



**US Army Corps  
of Engineers®**  
Engineer Research and  
Development Center

*The CAD/BIM Technology Center  
for facilities, infrastructure, and environment*

## **A/E/C CAD Standard**

**Release 5.0**

December 2012



The A/E/C CAD Standard is  
compliant with Version 5.0 of the  
U.S. National CAD Standard®.

The A/E/C CAD Standard contains  
supplemental materials and DoD  
specific requirements not addressed  
in the U.S. National CAD Standard®.

# **A/E/C CAD Standard**

## **Release 5.0**

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## Abstract

The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD.

The CAD drafting standards addressed in the A/E/C CAD standard include presentation graphics, level/layer assignments, electronic file naming, and standard symbology. The Center's primary goal is to develop a CAD standard that is generic enough to operate under various CAD software packages (such as Bentley's MicroStation and Autodesk's AutoCAD) and incorporate existing industry standards when possible.

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# Preface

## Introduction

The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD. This report supersedes “A/E/C CAD Standard, Release 4.0” (ERDC/ITL TR-9-2).

The Center acknowledges the support of the Corps’ Field Action CAD (FAC) committees, especially Jason Fairchild, Headquarters, U.S. Army Corps of Engineers. Special thanks go to Roger Fujan, U.S. Army Engineer District, Omaha; Ed Mathison, U.S. Army Engineer District, Louisville; and James Sherman, U.S. Army Engineer District, Portland, for agreeing to serve on a committee that assisted in reviewing/evaluating recommended changes to the standard.

The Center is located in the Information Technology Laboratory (ITL), U.S. Army Research and Development Center (ERDC), Vicksburg, MS. The Director of ITL is Dr. Reed L. Mosher, and the Acting Deputy Director is Dr. Kevin M. Barry. At the time of publication of this report, the Director of ITL was Dr. Reed L. Mosher, the Acting Deputy Director was Dr. Kevin M. Barry, the Chief of Software Engineering and Informatics Division was Ken Pathak, and the Chief of the Tri-Service CAD/BIM Technology Center was Edward L. Huell. The Director of ERDC was Dr. Jeffery P. Holland, and the Commander of ERDC was COL Kevin J. Wilson.

## United States National CAD Standard®

In 1995, the combined resources of the Center, the American Institute of Architects (AIA), the Construction Specifications Institute (CSI), the United States Coast Guard, the Sheet Metal and Air Conditioning Contractors National Association (SMACNA), the General Services

Administration (GSA), and the National Institute of Building Sciences' (NIBS) Facility Information Council began an effort to develop a single CAD standard for the United States. Working together, these organizations agreed to develop an integrated set of documents that collectively would represent the United States National CAD Standard (NCS).

A Memorandum of Understanding (MOU) was signed on August 8, 1997. In accordance with that MOU, Release 5.0 of the A/E/C CAD Standard follows, utilizes, or references the work developed by each of the signatories. The two main NCS documents referenced within Release 5.0 of the A/E/C CAD Standard are:

- “Uniform Drawing System”  
The Construction Specifications Institute  
110 South Union Street, Suite 100  
Alexandria, VA 22314-3351
- “AIA CAD Layer Guidelines”  
The American Institute of Architects  
1735 New York Avenue, NW  
Washington, DC 20006-5292

Each of these documents is available as part of the NCS. Additional information on the NCS, as well as how to purchase a copy, can be obtained from

National Institute of Building Sciences  
1090 Vermont Avenue NW, Suite 700  
Washington, DC 20005-4905  
<http://www.buildingsmartalliance.org/ncs/>

# 1 Introduction

## Acronyms

First, a few useful acronyms:

- A-E – Architect-Engineer
- A/E/C – Architecture, Engineering, and Construction
- AIA – American Institute of Architects
- ANSI – American National Standards Institute
- ASTM – American Society for Testing and Materials
- BIM – Building Information Modeling
- CAD – Computer-Aided Design
- CSI – Construction Specifications Institute
- DoD – Department of Defense
- FM – Facility Management
- GIS – Geographic Information System
- IAI – International Alliance for Interoperability
- IFC – Industry Foundation Class
- ISO – International Organization for Standardization
- NCS – United States National CAD Standard
- NIBS – National Institute of Building Sciences
- SI – International System of Units (Le Système International d'Unités)
- UDS – Uniform Drawing System

## Scope

This manual provides guidance and procedures for preparing Computer-Aided Design (CAD) products within the Department of Defense (DoD).

Chapters 1-5 of this manual address topics such as presentation graphics, level/layer assignments, electronic file naming, and standard symbology. Appendices A-D contain tables on model and sheet file level/layer names, color comparisons, as well as Architecture, Engineering, and Construction (A/E/C) CAD symbology.

## Purpose

The purpose of this manual is to set a basic CAD standard to ensure consistent electronic deliverables (products) within the DoD. These consistent deliverables are part of a comprehensive installation life-cycle management strategy. This manual sets a CAD standard specifically for the A/E/C disciplines of facilities development and civil works projects.

## Background

The immediate benefits of CAD standards are many:

- Consistent CAD products for customers.
- Uniform requirements for A-E deliverables.
- Sharing of products and expertise.

Recognizing such potential benefits, each of the DoD agencies independently initiated efforts to establish CAD standards in the late 1980's. In 1989 the Air Force Logistics Command released the "Architectural and Engineering Services for CADD Implementation Within Air Force Logistics Command." Headquarters, U.S. Army Corps of Engineers, in 1990 published Engineer Manual 1110-1-1807, "Standards Manual for U.S. Army Corps of Engineers Computer-Aided Design and Drafting (CADD) Systems." In 1993, the Naval Facilities Engineering Command distributed its "Policy and Procedures for Electronic Deliverables of Facilities Computer-Aided Design and Drafting (CADD) Systems."

To consolidate these efforts into a single standard, the Center was tasked to develop standards for the A/E/C disciplines. This manual presents the Center's effort at standardizing CAD requirements for A/E/C design and construction documents.

## Target Systems

This standard does not target any specific CAD system or software. However, to ensure successful translations among CAD applications, certain system-specific characteristics were considered and the standard adjusted accordingly. During the preparation of the standard, several baseline decisions were made:

- The standard must be applicable to the latest release of commercially available CAD packages. AutoCAD and MicroStation were chosen based on their prevalence in the DoD.
- The standard is based on CAD applications that utilize layer/level names and reference files.
- The standard requires every final plotted drawing sheet to have its own separate electronic drawing file.

## **Design Applications and Other Applications**

Numerous design applications have been developed to run on top of basic CAD engines. These applications can be used by designers to generate graphics inside CAD files. Most notable are design software packages for civil/site and BIM.

Document management systems that contain attributes or metadata for individual files and have such features as title block integration are becoming standard tools for management of electronic files. Use of these systems to store searchable metadata for files is encouraged.

## **Coordination with Design Agent**

With all the complexity and options currently available in the world of CAD, it becomes important to coordinate fundamental aspects of design work. The previously mentioned issues of basic platform, design applications, and document management are only three of the issues that can affect the success of a project and the future usefulness of the final documents. As such, each project should have at its initiation discussions and agreements on such issues as these. Each software package being used should be approved and a determination made on how many of the supporting electronic files should be provided to the customer as a part of the end product.

## **Additions/Revisions**

This standard is intended to be neither static nor all-inclusive and thus will be updated and enhanced as appropriate. Suggestions for improvements are strongly encouraged so that subsequent updates will reflect the input and needs of CAD users.

Recommendations or suggested additions should be sent to:

The CAD/BIM Technology Center  
U.S. Army Engineer Research and Development Center  
ATTN: CEERD-IS-C/Spangler  
3909 Halls Ferry Road  
Vicksburg, MS 39180-6199  
or by e-mail at: [Steve.C.Spangler@usace.army.mil](mailto:Steve.C.Spangler@usace.army.mil)

## 2 Drawing File Organization

### Design Area

#### Available drawing area

The two most extensively used CAD applications within the DoD, AutoCAD and MicroStation, both provide for a drawing area with nearly infinite range in each positive and negative axis (x,y,z).

#### File accuracy (units)

CAD systems allow the designer to work in “real-world” units. The most common units are feet:inches, feet:thousandths of feet, and meters:millimeters.

MicroStation’s approach to file accuracy allows the user to set the working units (i.e., real-world units) as the following:

- Master Units = The largest unit that may be referred to when working in the design file (e.g., feet, meters)
- Sub Units = Subdivisions of Master Units (e.g., inches, millimeters)

**Note:** Starting with MicroStation V8, changing the Master Units in a drawing no longer changes the size of design file elements. For instance, if a design file was created in feet and a 1 ft line is drawn, changing the Master Units to inches results in the line measuring 12 in.

In AutoCAD, the basic drawing unit for any file is the distance between two fixed Cartesian coordinates. For example, the distance between coordinates (1,1,1) and (1,1,2) is one drawing unit. A drawing unit can correspond to any measurement (e.g., foot, inch, meter, mile, fathom). AutoCAD users may enter the **Units** display option to set the desired drawing units.

The **Units** command of AutoCAD does not have a direct metric system setup. For metric designs, the recommended procedure is to choose the **Decimal** option in the **Drawing Units** dialog box. This will allow each

drawing unit to represent decimal meters, millimeters, and so forth, at the discretion of the user.

### **International Feet versus Survey Feet (V8)**

Many sites have to deal with the initial question as to whether a particular project is designed using International Feet or Survey Feet. In some states, it is specified by statute that units of measure for grid coordinates have to be either International Feet or Survey Feet. The two units are defined as follows:

- International Feet: 1 foot = 0.3048000 m
- U.S. Survey Feet: 1 foot = 0.3048006 m

Looking at this comparison, the difference between the two (0.oooooooo6 m) may seem insignificant; however, ultimately this difference may cause coordinate values to be off by several feet, resulting in inaccurate design files. In MicroStation, the **units.def** file does contain a definition for Survey Feet (usually stored in **c:\Program Files\Bentley\Workspace\System\data**), but it is disabled by default. To enable, scroll down the **units.def** file to the section **English units (based on U.S. Survey Foot)** and delete the # in front of **#sf,ft**, which will allow for the selection of Survey Feet from the Working Units box the next time MicroStation is started.

**Note:** *If a drawing has already been created using International Feet, changing the Master Units to Survey Feet will not automatically scale all elements in the drawing to Survey Feet.*

### **Origin (global origin)**

Positioned within every electronic drawing file is an origin (“global origin” in MicroStation and “origin” in AutoCAD). The origin of a drawing file is important because it serves as the point of reference from which all other elements are located. Origins are typically defined in a drawing file by the Cartesian coordinate system of x, y, and z.

The benefit of standardizing the location of the origin of a drawing is most notable in the use of reference files (see section “Reference Files (XREFs)” in Chapter 4). A standardized origin is also helpful when translating files between CAD applications. The recommended global origin for 2D files in

both AutoCAD and MicroStation drawings is  $x = 0$  and  $y = 0$ . When 3D files are used, the z-origin should be set to allow for elevations below 0.

## Model Files and Sheet Files

Two distinct types of CAD files are addressed in this standard: model files and sheet files.

A model file contains the physical components of a building (e.g., columns, walls, windows, ductwork, piping, etc.). Model files are drawn at full scale and typically represent plans, elevations, sections, etc. Model files can be generated either by placing graphics or from BIM model extractions/views.

A sheet file is synonymous with a plotted CAD drawing file. A sheet file is a selected view or portion of referenced model file(s) within a border sheet. The addition of sheet-specific information (e.g., text, dimensions, and symbols) completes the construction of the document. In other words, a sheet file is a “ready-to-plot” CAD file.

Figure 2-1 illustrates how different model files are referenced to a sheet file (notice that even the border sheet is a referenced model file). Again, a sheet file is the combination of referenced model files with sheet-specific text/symbols to create a final ready-to-plot CAD file. A useful rule of thumb was stated in the 2nd edition of the American Institute of Architects’ (AIA) *CAD Layer Guidelines* (AIA 2005): “Model files are always referenced by other files, while sheet files are never referenced by other files.”

## Design Models and Sheet Models

Inside each CAD file can exist Design Models (or Model Space for AutoCAD users) and Sheet Models (or Paper Space for AutoCAD users). Design Models are where model files are developed or possibly where model files are assembled prior to creation of the Sheet Model (see the following section “Drawing Sheet Assembly”). Design Models contain graphic information in a model file format. For example, it may contain the entire Architectural Floor Plan model file for a building. It is this model file that is used as a reference for creating individual sheet files.

By contrast, a Sheet Model shows the presentation of model file graphics as they would appear on an individual drawing sheet. This assembly area would contain referenced individual model files, one of which would be a border sheet.

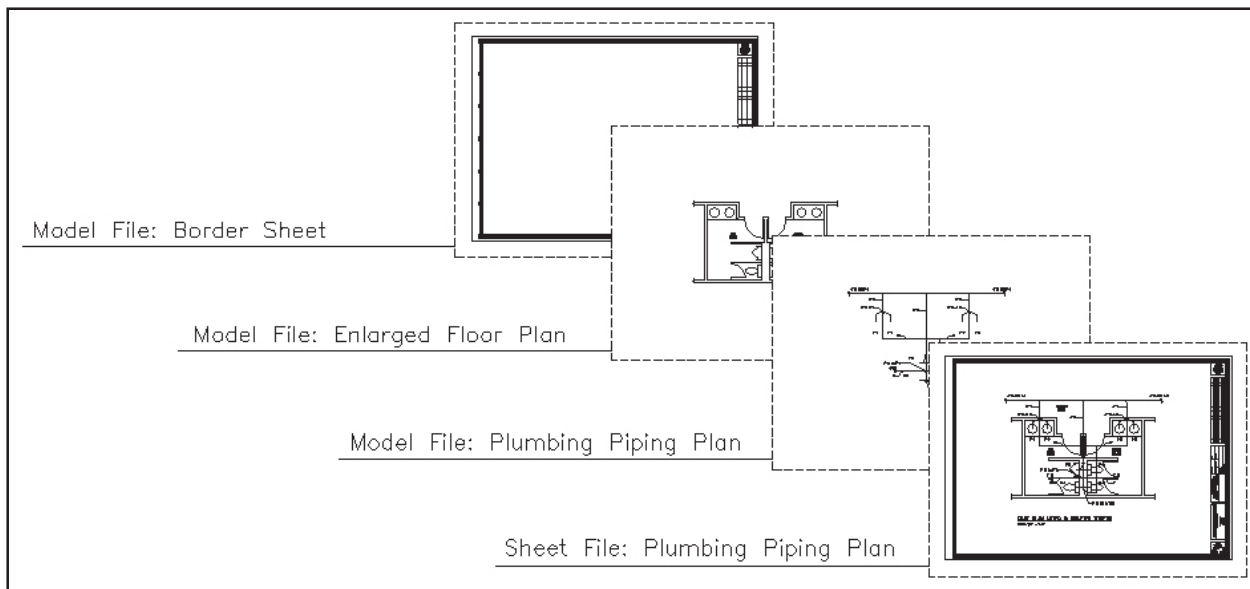


Figure 2-1. Sheet file composition.

### Drawing Sheet Assembly - Use of Design Model and Sheet Model (1:1 border sheet)

The following method for drawing sheet assembly should be used. It involves assembling individual model files and a border sheet model file to create final plotted sheets.

**Note:** *Nested referenced border sheet model files are not allowed.*

This method consists of using a sheet file that contains a Design Model and a Sheet Model. The Design Model is used to assemble all the individual reference files necessary to display the graphics. This may include references to individual views of Design Models in other files, or even coincident references. The Design Model should also contain real-world graphics such as northing and easting coordinate values of points. The Sheet Model contains a reference to the project border sheet model file (at 1:1), plus a reference to the Design Model in the active sheet file, scaled to fit into the Sheet Model (Figure 2-2).

### Electronic Drawing File Naming Conventions

Naming conventions for electronic drawing files (both model files and sheet files) allow CAD users to determine the contents of a drawing without actually displaying the file. They also provide a convenient and clear structure for organizing drawing files within project directories.

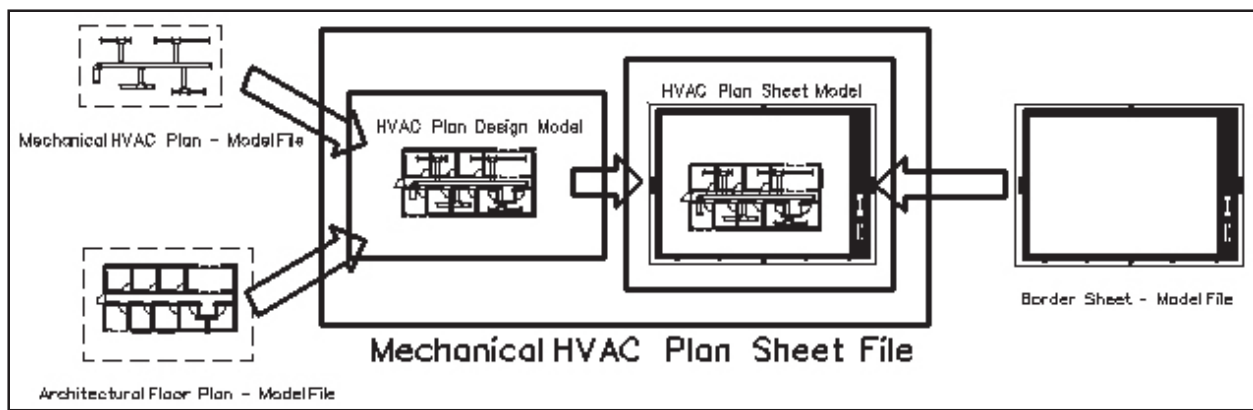


Figure 2-2. Sheet file composition using Design Model and Sheet Model.

### Project code

The Model File naming convention and the Sheet File naming convention both allow for a Project Code (1- to 20-characters) at the beginning of the file name. The Project Code should be identified at the start of each project to ensure consistent file names within that project. Some examples of Project Codes are:

- The official agency project number
- The project number defined by the agency system manager for their record system

The use of Project Codes in file names prevents the same file name from existing in different directories. When this field is used, standard naming should consider use of a special character such as an underscore “\_” for all model files so that folder sorting routines group like files together.

When a project includes multiple sites or buildings, it is important to identify each file with the appropriate feature. This should be done as a part of the Project Code. For example, a model file for project P123, building 2, could possibly use a Project Code of “\_P123-Bldg2”.

### Model file naming convention

The model file naming convention (Figure 2-3) has four mandatory fields. All fields must be used and in the correct sequence.

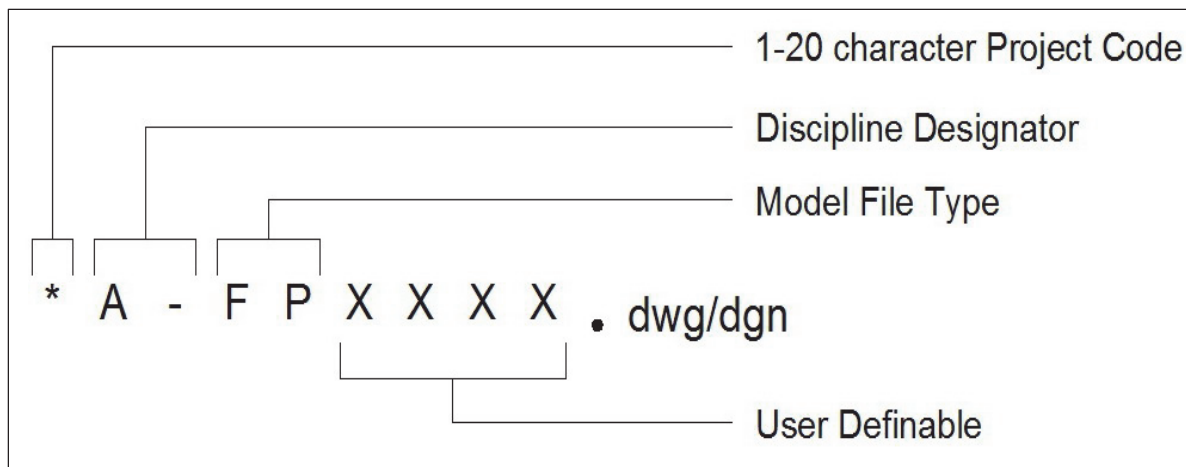


Figure 2-3. Model file naming convention.

Following the Project Code field, the first two-character field represents the Discipline Designator. The allowable characters for the first character in the Discipline Designator are listed in Table 2-1. The second character of the Discipline Designator field is either a hyphen “-” (the use of which results in this being referred to as a Level 1 Discipline Designator) or an alphabetical Level 2 Designator (Table 2-2). The next two-character field represents the Model File Type (Table 2-3). The final four-character field is User Definable.

**Note:** In NCS V 5.0, user-defined Level 2 Designators are allowed “to differentiate among multiple buildings on a ‘campus’ or among multiple features on a large civil works project.” Should this option be chosen, Table 2-2 Level 2 Designators should not be used, in order to avoid confusion.

**Example.** The model file name for a project at the U.S. Army Engineer Research and Development Center (ERDC), Building 8000, 1st floor, Architectural Floor Plan could be:

ERDC8000A-FPF1XX.dgn/dwg

where ERDC8000 is the Project Code, A- is the Discipline Designator, FP is the Model File Type (Floor Plan), and F1 is a user-definable set of characters for Floor 1. Since not all of the user-definable characters were used, the characters XX were used as placeholders.

**Table 2-1. Discipline Designators.**

| <b>Discipline</b>        | <b>Designator</b> |
|--------------------------|-------------------|
| General                  | G                 |
| Hazardous Materials      | H                 |
| Survey/Mapping           | V                 |
| Geotechnical             | B                 |
| Civil                    | C                 |
| Landscape                | L                 |
| Structural               | S                 |
| Architectural            | A                 |
| Interiors                | I                 |
| Equipment                | Q                 |
| Fire Protection          | F                 |
| Plumbing                 | P                 |
| Process                  | D                 |
| Mechanical               | M                 |
| Electrical               | E                 |
| Distributed Energy       | W                 |
| Telecommunications       | T                 |
| Resource                 | R                 |
| Other Disciplines        | X                 |
| Contractor/Shop Drawings | Z                 |
| Operations               | O                 |

**Table 2-2. Discipline Designators with Level 2 Designators.**

| <b>Discipline</b>   | <b>Designator</b> | <b>Description</b>      | <b>Content</b>  |
|---------------------|-------------------|-------------------------|---|
| General             | G-                | All General             | All or any portion of subjects in the following Level 2 Designators   |
|                     | GC                | General Contract        | Phasing, schedules, contractor staging areas, fencing, haul routes, erosion control, temporary and special requirements |
|                     | GI                | General Information     | Drawing index, code summary, symbol legend, orientation maps  |
|                     | GR                | General Resource        | Photographs, soil borings   |
| Hazardous Materials | H-                | All Hazardous Materials | All or any portion of subjects in the following Level 2 Designators   |
|                     | HA                | Asbestos                | Asbestos abatement, identification, or containment  |

| Discipline     | Designator | Description                     | Content  |
|----------------|------------|---------------------------------|--|
| Survey/Mapping | HC         | Chemicals                       | Toxic chemicals handling, removal, or storage                                      |
|                | HL         | Lead                            | Lead piping or paint removal   |
|                | HP         | PCB                             | PCB containment and removal  |
|                | HR         | Refrigerants                    | Ozone depleting refrigerants   |
| Survey/Mapping | V-         | All Survey/Mapping              | All or any portion of subjects in the following Level 2 Designators                |
|                | VA         | Aerial Survey                   | Aerial surveyed points and features  |
|                | VC         | Computated Points               | Computated points and features   |
|                | VF         | Field Survey                    | Field surveyed points and features   |
|                | VH*        | Hydrographic Survey             |  |
|                | VI         | Digital Survey                  | Digitized points and features  |
|                | VN         | Node Points                     | Node points and features   |
|                | VS         | Staked Points                   | Staked points and features   |
|                | VU         | Combined Utilities              |  |
| Geotechnical   | B-         | All Geotechnical                | All or any portion of subjects in the following Level 2 Designators                |
|                | BB*        | Boring Logs                     | Boring logs  |
|                | BS*        | Stratigraphy                    | Stratigraphy profiles  |
| Civil          | C-         | All Civil                       | All or any portion of subjects in the following Level 2 Designators                |
|                | CB*        | Civil Beach Renourishment       | Beach disposal and renourishment   |
|                | CD         | Civil Demolition                | Structure removal and site clearing  |
|                | CE*        | Civil Ecosystem Restoration     | Environmental restoration  |
|                | CF*        | Civil Flood Control             | Levees, spillways, pump stations   |
|                | CG         | Civil Grading                   | Excavation, grading, drainage, erosion control, retention ponds                    |
|                | CH*        | Civil Shore Protection          | Erosion protection structures on shoreline   |
|                | CI         | Civil Improvements              | Pavers, flagstone, exterior tile, furnishings, retaining walls, and water features |
|                | CN         | Civil Nodes                     |  |
|                | CN*        | Civil Navigation                | Navigation, harbors, dredging  |
|                | CO*        | Civil Operation and Maintenance | Repair and upgrade to O&M structures   |
|                | CP         | Civil Paving                    | Roads, driveways, parking lots   |
|                | CR*        | Civil Recreation                | Recreation facilities  |
|                | CS         | Civil Site                      | Plats, topographic, dimension control  |

| Discipline    | Designator | Description               | Content   |
|---------------|------------|---------------------------|---|
|               | CT         | Civil Transportation      | Waterways, wharves, docks, trams, railways, airfields, and people movers                  |
|               | CU         | Civil Utilities           | Water, sanitary sewer, storm sewer, power, communications, natural gas, and steam systems |
|               | CX*        | Civil Security            | Security-related work   |
| Landscape     | L-         | All Landscape             | All or any portion of subjects in the following Level 2 Designators                       |
|               | LD         | Landscape Demolition      | Protection and removal of existing landscape  |
|               | LG         | Landscape Grading         | Proposed contours and spot grades   |
|               | LI         | Landscape Irrigation      | Mainlines, valves, controllers, pumps, etc.   |
|               | LL         | Landscape Lighting        |   |
|               | LP         | Landscape Planting        | Landscape planting  |
|               | LR         | Landscape Relocation      | Vegetation relocation information   |
|               | LS         | Landscape Site            | All site hardscape and callouts   |
| Structural    | S-         | All Structural            | All or any portion of subjects in the following Level 2 Designators                       |
|               | SB         | Structural Substructure   | Foundations, piers, slabs, and retaining walls  |
|               | SC*        | Structural Components     | Gates, armor, bulkheads, and railings   |
|               | SD         | Structural Demolition     | Protection and removal  |
|               | SF         | Structural Framing        | Floors and roofs  |
|               | SR*        | Structural Reinforcement  | Concrete reinforcement and anchors  |
|               | SS         | Structural Site           |   |
|               | ST*        | Structural Superstructure | Walls, decks, abutments, gates, and weirs   |
| Architectural | A-         | All Architectural         | All or any portion of subjects in the following Level 2 Designators                       |
|               | AD         | Architectural Demolition  | Protection and removal  |
|               | AE         | Architectural Elements    | General architectural   |
|               | AF         | Architectural Finishes    |   |
|               | AG         | Architectural Graphics    |   |
|               | AI         | Architectural Interiors   |   |
|               | AS         | Architectural Site        |   |

| Discipline      | Designator | Description                  | Content   |
|-----------------|------------|------------------------------|---|
| Interiors       | I-         | All Interiors                | All or any portion of subjects in the following Level 2 Designators |
|                 | ID         | Interior Demolition          |   |
|                 | IF         | Interior Furnishings         |   |
|                 | IG         | Interior Graphics            | Murals and visuals  |
|                 | IN         | Interior Design              |   |
| Equipment       | Q-         | All Equipment                | All or any portion of subjects in the following Level 2 Designators |
|                 | QA         | Athletic Equipment           | Gymnasium, exercise, aquatic, and recreational                      |
|                 | QB         | Bank Equipment               | Vaults, teller units, ATMs, drive-through                           |
|                 | QC         | Dry Cleaning Equipment       | Washers, dryers, ironing, and dry cleaning                          |
|                 | QD         | Detention Equipment          | Prisons and jails   |
|                 | QE         | Educational Equipment        | Chalkboards, library  |
|                 | QF         | Food Service Equipment       | Kitchen, bar, service, storage, and processing                      |
|                 | QH         | Hospital Equipment           | Medical, exam, and treatment  |
|                 | QL         | Laboratory Equipment         | Science labs, planetariums, observatories                           |
|                 | QM         | Maintenance Equipment        | Housekeeping, window washing, and vehicle servicing                 |
|                 | QP         | Parking Lot Equipment        | Gates, ticket, and card access                                      |
|                 | QR         | Retail Equipment             | Display, vending, and cash register                                 |
|                 | QS         | Site Equipment               | Bicycle racks, benches, playgrounds                                 |
|                 | QT         | Theatrical Equipment         | Stage, movie, rigging systems                                       |
|                 | QV         | Video/Photographic Equipment | Television, darkroom, and studio                                    |
|                 | QY         | Security Equipment           | Access control and monitoring, surveillance                         |
| Fire Protection | F-         | All Fire Protection          | All or any portion of subjects in the following Level 2 Designators |
|                 | FA         | Fire Detection and Alarm     |   |
|                 | FX         | Fire Suppression             | Fire extinguishing systems and equipment                            |
| Plumbing        | P-         | All Plumbing                 | All or any portion of subjects in the following Level 2 Designators |
|                 | PD         | Plumbing Demolition          | Protection, termination, and removal                                |
|                 | PL         | Plumbing                     | Domestic water, sanitary and storm drainage, fixtures               |

| <b>Discipline</b> | <b>Designator</b> | <b>Description</b>                       | <b>Content</b>  |
|-------------------|-------------------|--|---|
|                   | PP                | Plumbing Piping                          | Piping, valves, and insulation  |
|                   | PQ                | Plumbing Equipment                       | Pumps and tanks   |
|                   | PS                | Plumbing Site                            | Extensions and connections to Civil Utilities   |
| Process           | D-                | All Process                              | All or any portion of subjects in the following Level 2 Designators   |
|                   | DD                | Process Demolition                       | Protection, termination, and removal  |
|                   | DE                | Process Electrical                       | Electrical exclusively associated with a process and not the facility   |
|                   | DG                | Process Gases                            | Gaseous process systems   |
|                   | DI                | Process Instrumentation                  | Instrumentation, measurement, recorders, devices, and controllers (electrical and mechanical)   |
|                   | DL                | Process Liquids                          | Liquid process systems  |
|                   | DP                | Process Piping                           | Piping, valves, insulation, tanks, pumps, etc.  |
|                   | DQ                | Process Equipment                        | Systems and equipment for thermal, electrical, materials handling, assembly and manufacturing, nuclear, power generation, chemical, refrigeration, and industrial processes |
|                   | DS                | Process Site                             | Extension and connection to Civil Utilities   |
| Mechanical        | M-                | All Mechanical                           | All or any portion of subjects in the following Level 2 Designators   |
|                   | MD                | Mechanical Demolition                    | Protection, termination, and removal  |
|                   | MH                | Mechanical HVAC                          | Ductwork, air devices, and equipment  |
|                   | MI                | Mechanical Instrumentation               | Instrumentation and controls  |
|                   | MP                | Mechanical Piping                        | Chilled and heating water, steam  |
|                   | MS                | Mechanical Site                          | Utility tunnels and piping between facilities   |
|                   | MY*               | Mechanical Hydraulic Systems             | Pump stations, spillways, slide gates   |
| Electrical        | E-                | All Electrical                           | All or any portion of subjects in the following Level 2 Designators   |
|                   | EA*               | Electrical Airfield Lighting and Navaids | Visual air navigation systems   |
|                   | EC*               | Electrical Cathodic Protection           | Cathodic protection systems   |
|                   | ED                | Electrical Demolition                    | Protection, termination, and removal  |
|                   | EG*               | Electrical Grounding                     | Grounding, lightning protection devices   |
|                   | EI                | Electrical Instrumentation               | Controls, relays, instrumentation, and measurement devices  |

| Discipline               | Designator | Description                           | Content  |
|--------------------------|------------|---------------------------------------|--|
|                          | EL         | Electrical Interior Lighting          | Interior lighting  |
|                          | EP         | Electrical Interior Power             | Interior power   |
|                          | ES         | Electrical Site                       | Exterior electrical systems (power, lighting, auxiliary)               |
|                          | ET         | Electrical Telecommunications         | Telephone, network, voice, and data cables                             |
|                          | EY         | Electrical Interior Auxiliary Systems | Alarms, nurse call, security, CCTV, PA, music, clock, and program      |
| Telecommunications       | T-         | All Telecommunications                | All or any portion of subjects in the following Level 2 Designators    |
|                          | TA         | Audio Visual                          | Cable, music, and CCTV systems   |
|                          | TC         | Clock and Program                     | Time generators and bell program systems                               |
|                          | TD*        | Telecommunications Demolition         | Protection, termination, and removal                                   |
|                          | TI         | Intercom                              | Intercom and public address systems                                    |
|                          | TM         | Monitoring                            | Monitoring and alarm systems   |
|                          | TN         | Data Networks                         | Network cabling and equipment  |
|                          | TS*        | SCADA                                 | Supervisory Control and Data Acquisition (SCADA) systems and equipment |
|                          | TT         | Telephone                             | Telephone systems, wiring, and equipment                               |
|                          | TY         | Security                              | Access control and alarm systems                                       |
| Resource                 | R-         | All Resource                          | All or any portion of subjects in the following Level 2 Designators    |
|                          | RA         | Resource Architectural                | Existing facility architectural drawings                               |
|                          | RC         | Resource Civil                        | Surveyor's information and existing civil drawings                     |
|                          | RE         | Resource Electrical                   | Existing facility electrical drawings                                  |
|                          | RM         | Resource Mechanical                   | Existing facility mechanical drawings                                  |
|                          | RR         | Resource Real Estate                  | Real estate drawings   |
|                          | RS         | Resource Structural                   | Existing facility structural drawings                                  |
| Other Disciplines        | X          |                                       |  |
| Contractor/Shop Drawings | Z          |                                       |  |
| Operations               | O          |                                       |  |

\* = Not in NCS 5.0

Table 2-3. Model File Types.

| <b>Discipline</b>          | <b>Code</b> | <b>Definition</b>                             |
|----------------------------|-------------|---|
| <i>General</i>             | BS          | Border Sheet                                  |
|                            | CS          | Cover Sheet                                   |
|                            | KP          | Key Plan                                      |
| <i>Hazardous Materials</i> | DT          | Detail  |
|                            | EL*         | Elevation                                     |
|                            | LG          | Legend  |
|                            | PP          | Pollution Prevention Plan                     |
|                            | QP*         | Equipment Plan                                |
|                            | SC          | Section                                       |
|                            | XD*         | Existing/Demolition Plan                      |
| <i>Survey/Mapping</i>      | AL          | Existing Airfield Lighting Plan               |
|                            | CP          | Existing Communication System Plan            |
|                            | EU          | Existing Electrical Utilities Plan            |
|                            | HP          | Existing Hydrographic Survey and Mapping Plan |
|                            | HT          | Existing HTCW Utilities Plan                  |
|                            | LG          | Legend  |
|                            | PB          | Property Boundary                             |
|                            | PR          | Existing Profile                              |
|                            | SC          | Existing Section                              |
|                            | SP          | Survey and Mapping Plan                       |
|                            | UP          | Existing Utilities Plan                       |
| <i>Geotechnical</i>        | DT          | Detail  |
|                            | JP          | Joint Layout Plan                             |
|                            | LB          | Boring Log                                    |
|                            | LG          | Legend  |
|                            | PV          | Pavement Site Plan                            |
|                            | SC          | Section                                       |
|                            | SH*         | Schedule                                      |
|                            | SI          | Subsurface Investigation Plan                 |
| <i>Civil</i>               | AF          | Airfield Plan                                 |
|                            | BR          | Beach Renourishment Plan                      |
|                            | DT          | Detail  |
|                            | EL          | Elevation                                     |
|                            | ER          | Eco-Restoration Plan                          |
|                            | FC          | Flood Control Plan                            |

| <b>Discipline</b> | <b>Code</b> | <b>Definition</b>                  |
|-------------------|-------------|------------------------------------|
| <i>Landscape</i>  | GP          | Grading Plan                       |
|                   | IP*         | Installation Plan/Base Map         |
|                   | JP          | Joint Layout Plan                  |
|                   | KP*         | Staking Plan                       |
|                   | LG          | Legend                             |
|                   | NG          | Navigation/Dredging Plan           |
|                   | PL*         | Project Location Map               |
|                   | PR          | Profile                            |
|                   | SC          | Section                            |
|                   | SH*         | Schedule                           |
|                   | SP          | Site Plan                          |
|                   | TS          | Transportation Site Plan           |
|                   | UP          | Utilities Plan                     |
|                   | XD*         | Existing/Demolition Plan           |
| <i>Structural</i> | DT          | Detail                             |
|                   | EL*         | Elevation                          |
|                   | IP          | Irrigation Plan                    |
|                   | LG          | Legend                             |
|                   | LP          | Landscape Plan                     |
|                   | SC*         | Section                            |
|                   | SH*         | Schedule                           |
|                   | XD*         | Existing/Demolition Plan           |
|                   | 3D          | Isometric/3D                       |
|                   | BP          | Bridge Plan                        |
|                   | CP*         | Column Plan                        |
|                   | CW          | Misc. Small Civil Works Structures |
|                   | DT          | Detail                             |
|                   | EL          | Elevation                          |
|                   | EP          | Enlarged Plan                      |
|                   | FC          | Flood Control Structures           |
|                   | FP          | Framing Plan                       |
|                   | LD          | Locks and Dams Plan                |
|                   | LG          | Legend                             |
|                   | NP          | Foundation Plan                    |
|                   | SC          | Section                            |
|                   | SH          | Schedule                           |

| <b>Discipline</b>      | <b>Code</b> | <b>Definition</b>                |
|------------------------|-------------|----------------------------------|
| <i>Architectural</i>   | XD*         | Existing/Demolition Plan         |
|                        | 3D*         | Isometric/3D                     |
|                        | AC          | Area Calculations/Occupancy Plan |
|                        | CP          | Reflected Ceiling Plan           |
|                        | DT          | Detail                           |
|                        | EL          | Elevation                        |
|                        | EP*         | Enlarged Plan                    |
|                        | FP          | Floor Plan                       |
|                        | LG          | Legend                           |
|                        | QP          | Equipment Plan                   |
|                        | RP          | Roof Plan                        |
|                        | SC          | Section                          |
|                        | SH*         | Schedule                         |
|                        | XD*         | Existing/Demolition Plan         |
| <i>Interiors</i>       | 3D*         | Isometric/3D                     |
|                        | DT          | Detail                           |
|                        | EL          | Elevation                        |
|                        | EP*         | Enlarged Plan                    |
|                        | FL          | Floor Patterns                   |
|                        | LG          | Legend                           |
|                        | QP*         | Equipment Plan                   |
|                        | RP          | Furniture Plan                   |
|                        | SC*         | Section                          |
|                        | SH*         | Schedule                         |
|                        | SP          | Signage Placement Plan           |
|                        | WP          | System Furniture Plan            |
|                        | XD*         | Existing/Demolition Plan         |
| <i>Fire Protection</i> | 3D*         | Isometric/3D                     |
|                        | DG*         | Diagram                          |
|                        | DT          | Detail                           |
|                        | FA          | Fire Alarm/Detection Plan        |
|                        | FP          | Fire Suppression Plan            |
|                        | LG          | Legend                           |
|                        | LP          | Life Safety Plan                 |
|                        | SH*         | Schedule                         |
|                        | XD*         | Existing/Demolition Plan         |

| <b>Discipline</b> | <b>Code</b> | <b>Definition</b>                   |
|-------------------|-------------|-------------------------------------|
| <i>Plumbing</i>   | 3D*         | Isometric/3D                        |
|                   | DG          | Diagram                             |
|                   | DT          | Detail                              |
|                   | EL*         | Elevation                           |
|                   | EP*         | Enlarged Plan                       |
|                   | LG          | Legend                              |
|                   | PP          | Piping Plan                         |
|                   | SH*         | Schedule                            |
|                   | XD*         | Existing/Demolition Plan            |
| <i>Mechanical</i> | 3D*         | Isometric/3D                        |
|                   | DG          | Diagram                             |
|                   | DT          | Detail                              |
|                   | EL          | Elevation                           |
|                   | EP*         | Enlarged Plan                       |
|                   | HP          | HVAC Plan                           |
|                   | HS          | Hydraulic Systems                   |
|                   | HT          | HTCW Utilities Plan                 |
|                   | LG          | Legend                              |
|                   | MD          | Machine Design Plan                 |
|                   | MH          | Material Handling Plan              |
|                   | QP*         | Equipment Plan                      |
|                   | SC          | Section                             |
|                   | SH*         | Schedule                            |
|                   | SP          | Specialty Piping Plan               |
|                   | XD*         | Existing/Demolition Plan            |
| <i>Electrical</i> | AL          | Airfield Lighting Plan              |
|                   | AP*         | Auxiliary Power Plan                |
|                   | CP          | Exterior Communication Systems Plan |
|                   | DG          | Diagram                             |
|                   | DT          | Detail                              |
|                   | EU          | Electrical Utilities Plan           |
|                   | GP          | Grounding System Plan               |
|                   | LG          | Legend                              |
|                   | LP          | Lighting Plan                       |
|                   | PP          | Power Plan                          |
|                   | PS*         | Panel Schedule                      |

| Discipline                | Code | Definition               |
|---------------------------|------|--------------------------|
|                           | SH*  | Schedule                 |
|                           | SS   | Special Systems Plan     |
|                           | XD*  | Existing/Demolition Plan |
| <i>Telecommunications</i> | DG   | Diagram                  |
|                           | DT   | Detail                   |
|                           | LG   | Legend                   |
|                           | SH*  | Schedule                 |
|                           | TP   | Telephone/Data Plan      |
|                           | XD*  | Existing/Demolition Plan |

\* = No Model File Table available in Appendix A

**Existing/Demolition model file naming.** There are instances when a facility is being renovated and the as-built designs need to be revised to show demolition and new items. These revisions would not be made on existing as-built model files, but on copies to ensure the original as-builds are not modified.

A model file type, Existing/Demolition (XD), has been added to the standard to allow users to make revisions to as-built files. This model file type is used to aid users in separating existing-to-remain items from items that will be demolished.

**Example.** An architect has an existing as-built floor plan model file for Building 1000, 2nd floor. For the current project, walls will be demolished and new walls constructed on the 2nd floor. First, a copy would be made of the original as-built file (B1000A-FPF2XX.dgn/dwg) , and the copy would be named B1000RENA-XDF2XX.dgn/dwg (B1000REN is the Project Code, A- is the Discipline Designator, XD is the Model File Type (Existing/Demolition Plan), and F2XX are user-definable characters (F2=Floor 2)). The architect would open this file and move all demolition items to demolition levels/layers (see Chapter 4, “Status (phase) levels/layers”). When the new items in the Floor Plan are drawn, the architect would open a new model file called something like B1000RENA-FPF2XX.dgn/dwg (B1000REN is the Project Code, A- is the Discipline Designator, FP is the Model File Type (Floor Plan), and F2XX are user-definable characters (F2=Floor 2)). The file

B1000RENA-XDF2XX.dgn/dwg

would be referenced in with the demolition levels/layers turned off. The architect would then use the Floor Plan active levels/layers to construct the new items for that project.

### **Sheet file naming convention**

The sheet file naming convention (Figure 2-4) also has four mandatory fields. Similar to the format for model file naming, all fields must be used and in the correct sequence.

The first field is used for a 1- to 20-character Project Code (see “Project code”). The next two characters are the Discipline Designator with either a hyphen (Level 1) or an alphabetical/Level 2 Designator (Table 2-2). The next character is the Sheet Type Designator (Table 2-4) followed by a two-character Sheet Sequence Number (01-99).

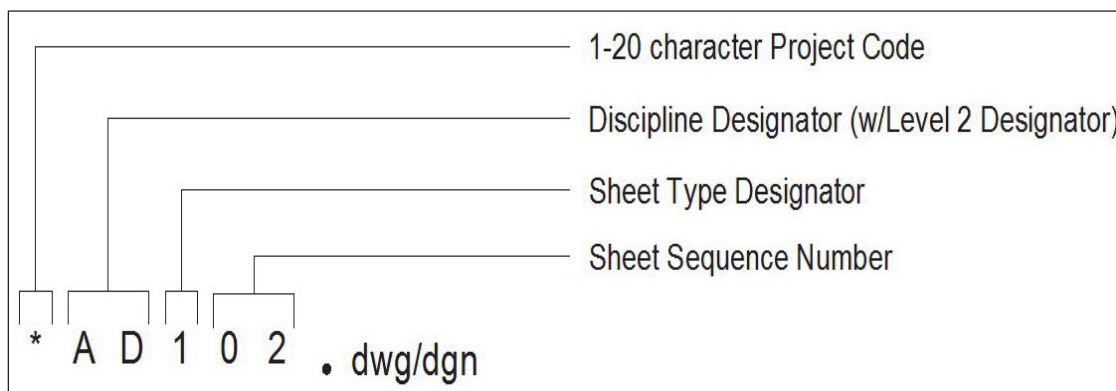


Figure 2-4. Sheet file naming convention.

**Table 2-4. Sheet Type Designators.**

| Sheet Type  | Designator |
|---|------------|
| General (symbols legend, notes, etc.)                                   | 0          |
| Plans (horizontal views)  | 1          |
| Elevations (e.g., vertical views, profiles, etc.)                       | 2          |
| Sections (e.g., sectional views, cross sections, etc.)                  | 3          |
| Large Scale Views (plans, elevations, or sections that are not details) | 4          |
| Details   | 5          |
| Schedules and Diagrams  | 6          |
| User Defined  | 7          |
| User Defined  | 8          |
| 3D Representations (isometrics, perspectives, photographs)              | 9          |

**Note:** If the sheet sequence number goes above 99 sheets for a particular discipline, the user might want to consider using the Level 2 Designator in the Discipline Designator to further subdivide the discipline (Table 2-2).

**Note:** According to the NCS: “Sheet Sequence Numbers need not be sequential, to permit future insertion of sheets during design.”

**Note:** Occasionally, more than one Sheet Type (e.g., plan, elevation, detail) will be represented in one sheet file. If this is the case, the dominant Sheet Type determines the Sheet Type Designator.

For example, the sheet file name for a project at ERDC, Building 8000, Architectural Floor Plan, sheet sequence 02 could be:

ERDC8000A-102.dgn/dwg

where ERDC8000 is the Project Code, A- is the Discipline Designator, 1 is the Sheet Type Designator (Plan), and 02 is the Sheet Sequence Number.

### Adding a drawing sheet

If a sheet needs to be added between two sequential sheets, a Supplemental Drawing Designator may be appended to the end of a sheet file name (Figure 2-5). For example, if two sheets need to be added between sheets ERDC8000A-104 and ERDC8000A-105, then the sheet file names for the inserted sheets would be ERDC8000A104-A and ERDC8000A104-B. For more information on adding additional sheets, see “Adding or deleting drawing sheets and index sheet procedures” from Chapter 11 Drawing Revisions in ERDC/ITL TR-12-1 CAD Drafting Standard.

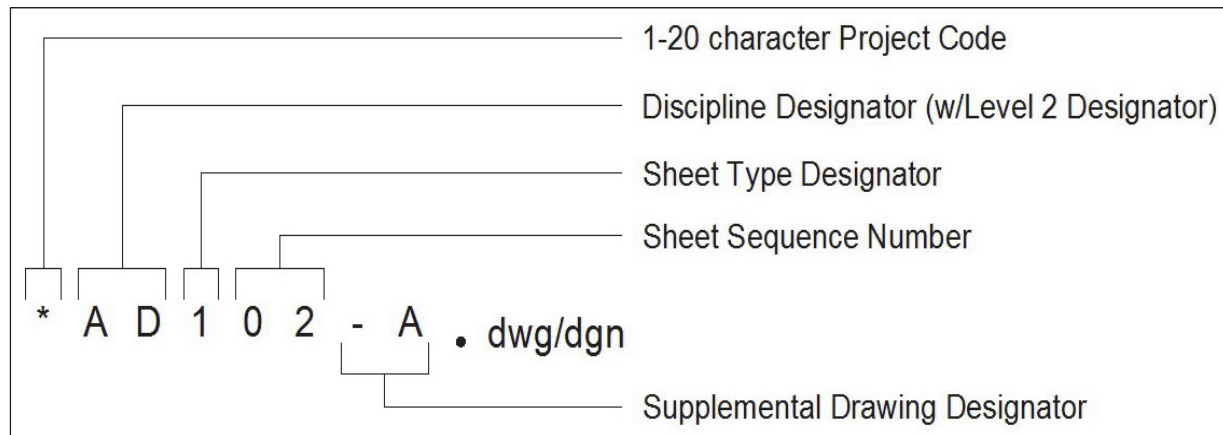


Figure 2-5. Supplemental drawing designator.

## Coordination Between Sheet File Name and Sheet Identifier

In assigning a sheet identifier (for use in the sheet identification block, reference bubbles, etc.), the user should coordinate with the name assigned to the electronic sheet file. The sheet identifier should consist of the discipline designator, sheet type designator, and the sheet sequence number (Figure 2-6).

As far as the sequence of the discipline designators in a drawing set, the NCS mandates that the disciplines follow the order as shown in Table 2-1.

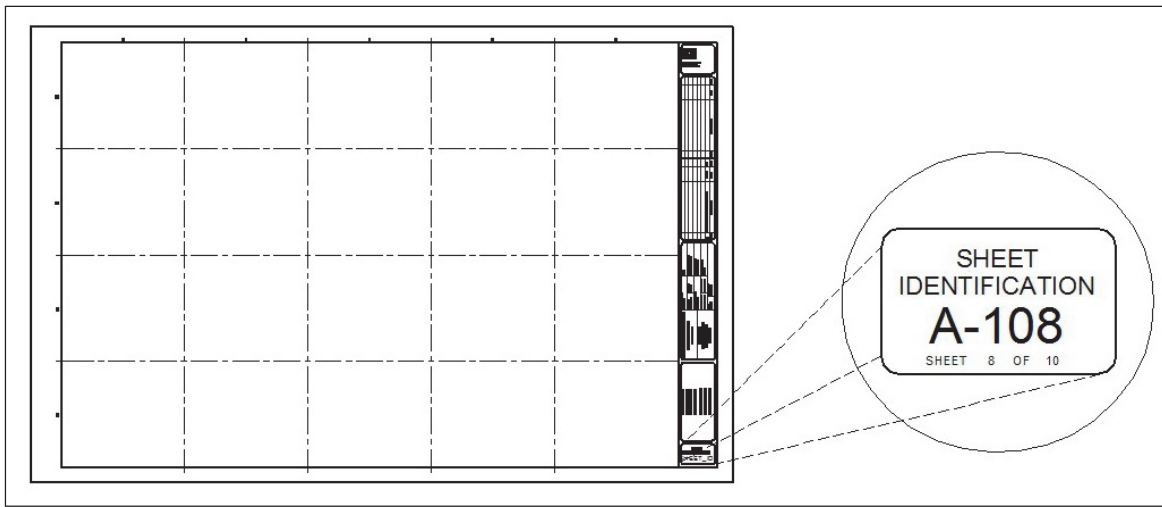


Figure 2-6. Typical border sheet title block with sheet identification block

## 3 Graphic Concepts

### Presentation Graphics

The first step in establishing an effective CAD standard is the development of a uniform approach to presentation graphics. Presentation graphics typically consist of drawing elements such as lines, arcs, shapes, text, and their attributes (line color, line width, and line style). This chapter presents brief overviews of the characteristics of presentation graphics and the philosophy used to standardize them.

#### Line widths

Although “monowidth” line work is not contractually improper, varied line widths substantially improve readability. Most commercial CAD systems provide an extensive variety of line widths. However, for the majority of A/E/C drawings, the eight line widths defined in Table 3-1 are considered sufficient and should not be expanded unless an appreciable improvement in drawing clarity or contrast can be realized. Table 3-1 shows information about the various allowed line widths.

**Table 3-1. Comparison of Line Widths.**

| Line Thickness | mm   | in.   | MicroStation<br>Line Weight | Typical Use   |
|----------------|------|-------|-----------------------------|---|
| Fine           | 0.18 | 0.007 | wt = 0                      | Patterning and material indications   |
| Thin           | 0.25 | 0.010 | wt = 1                      | Dimension lines, leaders, extension lines, break lines, grid lines, schedule grid lines, hidden objects, center lines, and setback lines      |
| Medium         | 0.35 | 0.014 | wt = 2                      | Object lines, text, property lines, terminator marks, schedule grid accent lines  |
| Wide           | 0.50 | 0.020 | wt = 3                      | Major object lines, cut lines, section cutting plane lines, property lines, drawing block borders, and titles                                 |
| Extra Wide     | 0.70 | 0.028 | wt = 5                      | Minor title underlining, footprints, match lines, schedule outlines, sheet borders, large titles, and object lines requiring special emphasis |
| XX Wide        | 1.00 | 0.040 | wt = 7                      | Major title underlining and separating portions of drawings   |
| XXX Wide       | 1.40 | 0.055 | wt = 10                     | Border sheet outlines and cover sheet line work   |
| XXXX Wide      | 2.00 | 0.079 | wt = 15                     | Border sheet outlines and cover sheet line work   |

**Note:** *The NCS does offer an Extra Fine (0.13 mm) line width. However, the legibility on printouts becomes more difficult when the line width goes below the Fine (0.18 mm) line width. The NCS even states “Use of Extra Fine line widths should be avoided if the drawing will be plotted half-size.”*

### Line types/styles

The predominant line types/styles used in this standard are listed in Table 3-2 and are available as installed line types/styles in AutoCAD and MicroStation. The Center has also created custom line style files for MicroStation and AutoCAD, which include additional discipline line styles (see Appendix D). These files are available on the Center’s web site at <https://cadbim.usace.army.mil/cad>.

Table 3-2. Standard Line Types/Styles.

| ID | Description          | MicroStation Designator | AutoCAD Designator | Example             |
|----|----------------------|-------------------------|--------------------|---------------------|
| 0  | Continuous           | 0                       | Continuous         | —————               |
| 1  | Dotted               | 1                       | Dot                | . . . . .           |
| 2  | Dashed               | 2                       | Hidden             | - - - - -           |
| 3  | Dashed spaced        | 3                       | Dashed             | - - - - - - - -     |
| 4  | Dashed dotted        | 4                       | Dashdot            | - - . - - . - -     |
| 6  | Dashed double-dotted | 6                       | Divide2            | - - - - - - - - - - |
| 7  | Chain                | 7                       | Center             | — — - — —           |

### Line color

The primary reason to use color in CAD drawings is to improve the clarity of the drawing on a computer monitor. The variety of colors available in a CAD application depends on the capabilities of the computer monitor and its video card. Today, most systems are capable of displaying up to 16.8 million colors. For consistency, this manual recommends that all A/E/C drawings be created using the basic colors presented in Table 3-3 whenever possible.

**Note:** *The recommended colors are best viewed on a monitor with a black background.*

Appendix C contains a 256-color map for the AutoCAD and MicroStation color palettes. The table maps AutoCAD's default color palette to MicroStation's default color palette. The color table is provided for those users who require more colors than the eight shown in Table 3-3.

**Table 3-3. Screen Color Comparisons.**

| Color   | Color Number |              | Ratios of RGB |       |      |
|---------|--------------|--------------|---------------|-------|------|
|         | AutoCAD      | MicroStation | Red           | Green | Blue |
| Blue    | 5            | 1            | 0             | 0     | 255  |
| Gray    | 8            | 9            | 128           | 128   | 128  |
| Green   | 3            | 2            | 0             | 255   | 0    |
| Red     | 1            | 3            | 255           | 0     | 0    |
| Yellow  | 2            | 4            | 255           | 255   | 0    |
| Magenta | 6            | 5            | 255           | 0     | 255  |
| Cyan    | 4            | 7            | 0             | 255   | 255  |
| White   | 7            | 0            | 255           | 255   | 255  |

Note: Color numbers for AutoCAD and MicroStation were taken from default color tables.

## **Screening**

Screened images are created through a process in which the density and pattern of black and white dots are varied to simulate different shades of gray. Varying the intensity of gray scales allows users to distinguish different aspects of a drawing when it is plotted. For example, an area on a site designated for demolition can be assigned a color that has been assigned a screening percentage. When plotted, the area will be shown at a lighter shade compared with other elements in the drawing. This will allow the contractor to immediately identify the demolition area on the drawing.

Table 3-4 lists colors recommended to be used for screening along with a recommended screening percentage. Optionally, when variations in screening are not important, a single screening can be applied to all screened graphics.

## **Plotting**

Printers and plotters are controlled by files called pen tables or feature tables. These files (tables) convert thicknesses and/or color in an electronic file to line thicknesses on a paper drawing.

**Table 3-4. Screened Colors.**

| AutoCAD   |                | MicroStation |                | Gray Scale Ratios (RGB) |       |      |
|-----------|----------------|--------------|----------------|-------------------------|-------|------|
| Color No. | Screen percent | Color No.    | Screen percent | Red                     | Green | Blue |
| 250       | 60             | 8            | 60             | 102                     | 102   | 102  |
| 251       | 50             | 200          | 50             | 128                     | 128   | 128  |
| 252       | 40             | 168          | 40             | 153                     | 153   | 153  |
| 253       | 30             | 120          | 30             | 179                     | 179   | 179  |
| 254       | 20             | 56           | 20             | 204                     | 204   | 204  |

This manual standardizes presentation graphics as they relate to electronic drawing files (screen display) and not the final printed or plotted paper drawing. By employing pen tables, each agency can ensure that consistent drawings are produced from an electronic file regardless of the type of printer or plotter used. It is the responsibility of each field activity to develop pen tables based on the printer/plotter used at that activity.

## Text

### **Text styles/fonts**

Each of the two major CAD platforms contain sets of fonts that have been designed for use in CAD drawing presentation. MicroStation has various fonts stored in font resource files, with each resource file capable of containing multiple fonts. AutoCAD has individual fonts as shape files. In addition, each platform has the ability to support TrueType fonts that are installed on the individual computer. Each application also has the ability to create additional fonts for its use. Since projects designed in CAD are planned for use many years into the future and files will be used by many different individuals, use of any nonstandard font is not recommended. This includes fonts for symbology, logos, business titles, etc.

There is not a direct relationship between MicroStation resource files and AutoCAD shape files. Therefore, it is important that font use be reviewed at the start of a project and decisions made on fonts that are then used consistently throughout the project by all disciplines. Previous releases of the A/E/C CAD Standard allowed the use of various AutoCAD, MicroStation, and TrueType fonts. To improve the direct translation of fonts between applications, only TrueType fonts are now allowed in the A/E/C CAD Standard.

Contrasting text styles (or fonts) are used within a drawing to delineate types of information. In most A/E/C drawings, the fonts shown in Table 3-5 should be sufficient.

Table 3-5. Comparison of Font Types.

| Font Type    | TrueType  |
|--------------|---|
| Monotext     | Lucida Console<br><b>A B C D E F G H I J K L M N O P Q R S T</b><br><b>U V W X Y Z</b><br><i>a b c d e f g h i j k l m n o p q r s t</i><br><i>u v w x y z</i>                  |
| Proportional | Arial<br><b>A B C D E F G H I J K L M N O P Q R S T</b><br><b>U V W X Y Z</b><br><i>a b c d e f g h i j k l m n o p q r s t</i><br><i>u v w x y z</i>                           |
| Slanted      | Arial (slanted by 21.8 degrees)<br><b>A B C D E F G H I J K L M N O P Q R S T</b><br><b>U V W X Y Z</b><br><i>a b c d e f g h i j k l m n o p q r s t</i><br><i>u v w x y z</i> |
| Filled       | Arial Black<br><b>A B C D E F G H I J K L M N O P Q R S T</b><br><b>U V W X Y Z</b><br><i>a b c d e f g h i j k l m n o p q r s t</i><br><i>u v w x y z</i>                     |
| Symbol       | Symbol<br><b>Α Β Χ Δ Ε Φ Γ Η Ι Σ Κ Α Μ Ν Ο Π Ζ Ρ Σ Τ</b><br><b>Υ Ζ Ω Σ Ψ Ζ</b><br><i>α β χ δ ε φ γ ι ρ κ λ μ ν ο π ζ σ τ</i><br><i>υ ζ ω η ψ ζ</i>                              |

- Monotext font. This font creates text characters that are evenly spaced. Monotext font should be used where text fields need to be aligned such as in schedules or, in some cases, title blocks.
- Proportional font. This font creates text where the characters are proportionally spaced. It is appropriate for general notes, labels, or title blocks.
- Slanted font. A slanted font is used where text needs to be easily distinguished from other text.

- Filled font. Filled fonts are used primarily for titles and on cover sheets.
- Symbology font. This font should be used in cases where Greek symbols are representations for technical information.

### **Text height**

The NCS recommends that the minimum text height for plotted CAD files is  $3/32$  in. (2.4 mm). However, to maintain legibility in half-size drawings, most sites go no lower than  $1/8$  in. (3 mm) in text height for dimensions, notes, callouts, table/schedule text, and general text on full size drawings. Subtitles and titles shall be plotted equivalent to  $3/16$  in. (5 mm) and  $1/4$  in. (6 mm) lettering size, respectively. The text height and text width shall be assigned equal number values. Line spacing shall be equal to one half of the text height.

### **General text placement**

Text shall never be placed over other text. Text shall not be placed over feature lines, hatching, or patterning. If text is placed in a hatched or patterned area, the hatching/patterning shall be clipped so the text can be clearly read.

Text justification depends upon the type of text being placed. For example, general numbered notes shall have upper left justification, elevation labels appearing to the left of a feature shall have bottom right justification, and elevation labels appearing to the right of a feature shall have bottom left justification. (**Note:** In MicroStation, text shall be placed using text nodes when more than one line of text is placed. Text node justification shall be set so that moving the node will not be required or will be minimal should the text require future editing.)

### **Abbreviations**

Abbreviations for words or phrases frequently used in plans, sections, elevations, or details should follow the abbreviations as established in the NCS (UDS Module 5 – Terms and Abbreviations). When possible, the use of abbreviations should be kept to a minimum. Other abbreviations, particularly discipline-unique abbreviations, may be used but must not conflict with those established in the NCS.

## Border Sheets

### Sheet sizes

Typical A/E/C projects (contract documents) will be prepared on ANSI D sheets (ANSI E may be used for large maps (i.e., installation master plans and drawings for civil works projects)). For international projects, ISO A1 sheets are to be used (ISO Ao may be used for large maps). Other industry standard sizes may be used depending on specific customer requirements. Table 3-6 lists the standard sizes of all sheets.

**Table 3-6. ANSI, Architectural, and ISO Sheet Size Comparison.**

| ANSI |                | Architectural |                | ISO  |                             |
|------|----------------|---------------|----------------|------|-----------------------------|
| Mark | Size in inches | Mark          | Size in inches | Mark | Size in inches (mm)         |
| F    | 28.0 x 40.0    | F             | 30.0 x 42.0    | NA   | NA                          |
| E    | 34.0 x 44.0    | E             | 36.0 x 48.0    | A0   | 33.1 x 46.8 (841 x 1189 mm) |
| D    | 22.0 x 34.0    | D             | 24.0 x 36.0    | A1   | 23.4 x 33.1 (594 x 841 mm)  |
| C    | 17.0 x 22.0    | C             | 18.0 x 24.0    | A2   | 16.5 x 23.4 (420 x 594 mm)  |
| B    | 11.0 x 17.0    | B             | 12.0 x 18.0    | A3   | 11.7 x 16.5 (297 x 420 mm)  |
| A    | 8.5 x 11.0     | A             | 9.0 x 12.0     | A4   | 8.3 x 11.7 (210 x 297 mm)   |

To develop the graphics for the sheet border, the following minimum sheet margin (defined by the NCS as “the space between the edge of the sheet and the sheet area”) guidelines are to be used:

- Top and bottom margin: 3/4 in. (20 mm)
- Left margin: 1-1/2 in. (40 mm)
- Right margin: 3/4 in. (20 mm)

### Title block

The Center recommends the use of a vertical title block placed in the right-hand margin of the border sheet as shown in Figure 3-1. Use of the vertical title block provides the most usable drawing space on a sheet. The vertical title block also ensures that the most prevalent and pertinent information remains at the bottom right of the sheet. In compliance with the NCS (UDS Module 2—Sheet Organization), title block data will include the following:

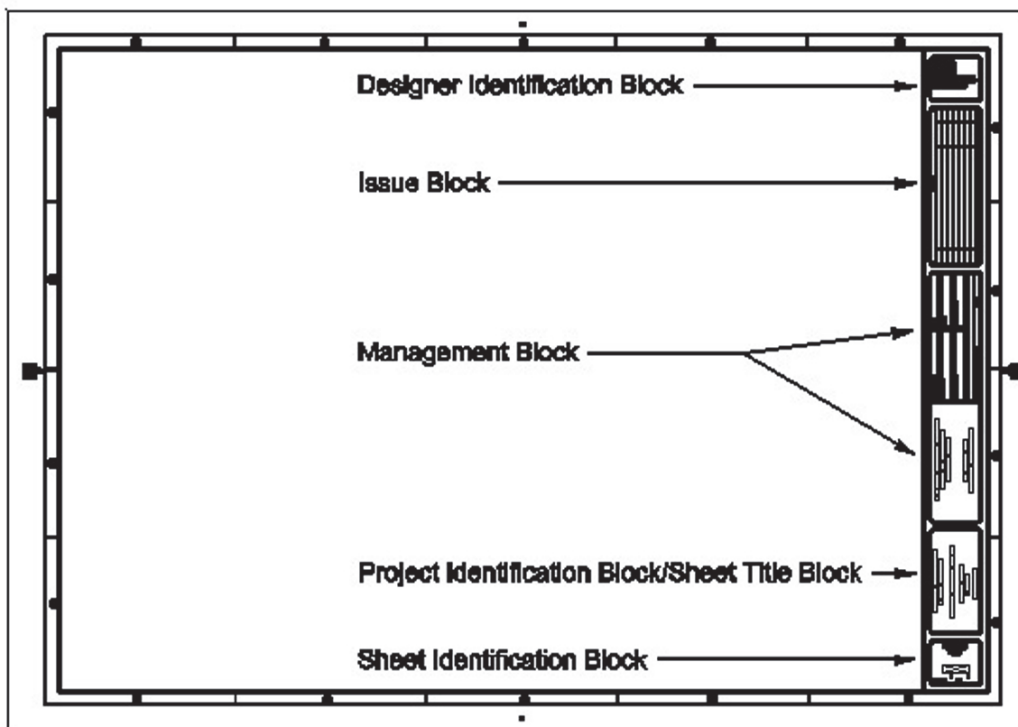


Figure 3-1. Vertical title block.

- Designer identification block
- Issue block
- Management block
- Project identification block/sheet title block
- Sheet identification block

**Note:** Local standards may modify the content of the title block but should not alter its size or configuration if possible. See the NCS for additional recommendations.

**Designer identification block.** The designer identification block (Figure 3-2) contains the logo or name of the agency that designed the sheet. This space could also be expanded by reducing the size of the issue block to accommodate professional seals when required.

**Issue block.** The issue block (Figure 3-3) contains a history of revisions, addenda, and/or clarifications to the sheet. The first entry should be placed on the lower left-hand line of the issue block and subsequent entries should be made above it.

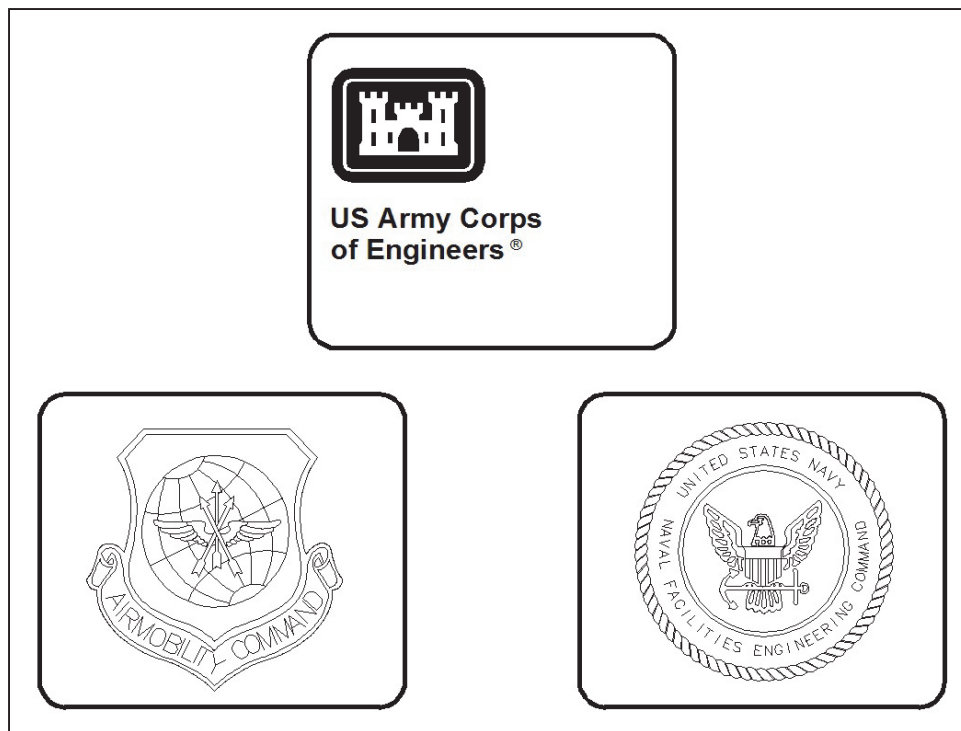


Figure 3-2. Designer identification block.

| MARK | DESCRIPTION | DATE | APPR. |
|------|-------------|------|-------|

Figure 3-3. Issue block.

**Management block.** The management block (Figure 3-4) contains information about the designer, reviewer, and submitter. This block can also be used to maintain filing information about the drawing, such as the file name, plot scale, and drawing code (this information is sometimes plotted outside the drawing sheet cut line). If an A-E has developed the drawings, there is room for information about the firm in the lower left portion of the block.

|   |               |             |                   |
|---|---------------|-------------|-------------------|
| U.S. ARMY CORPS OF ENGINEERS<br>_____ DISTRICT<br>CITY, STATE | DESIGNED BY:  |             | DATE:             |
|   | DWN BY:       | CKD BY:     | SOLICITATION NO.: |
| DESIGN FIRM<br>STREET ADDRESS<br>CITY, STATE ZIP<br>ADDRESS 4 | SUBMITTED BY: |             | CONTRACT NO.:     |
|   | PLOT SCALE:   | ISSUE DATE: | FILE NUMBER:      |
|   | SIZE:         | FILE NAME:  |                   |

Figure 3-4. Management block.

The management block can also contain authorization block information. This is typically where the principals of the design agent would sign drawings, either for a whole project or by individual disciplines. Sometimes a disclaimer is included stating whether the project was designed by a Government agency or through a contract with a Government agency.

**Project identification block/sheet title block.** The project identification block/sheet title block (Figure 3-5) contains two sets of information. First, the project name is identified, possibly with the location or phase of the project identified. If small enough, a project logo can be presented in this block. The second set of information contains a description of the content of the sheet (e.g., Architectural Floor Plan). If more than one type of information is presented on the sheet (i.e., plans, schedules, details), the most important information is identified.

|                 |
|-----------------|
| PROJECT TITLE 1 |
| PROJECT TITLE 2 |
| PROJECT TITLE 3 |
| PROJECT TITLE 4 |
| SHEET TITLE 1   |
| SHEET TITLE 2   |
| SHEET TITLE 3   |

Figure 3-5. Project identification block/sheet title block.

**Sheet identification block.** The sheet identification block (Figure 3-6) contains the sheet identifier. This sheet identifier is composed of the discipline designator, the sheet type designator, and the sheet sequence number described in the section, “Electronic Drawing File Naming Conventions” (Chapter 2). The “number of sheets” listing is optional and can contain either the total number of sheets for the entire project drawing set or the number of sheets for that particular discipline designator.

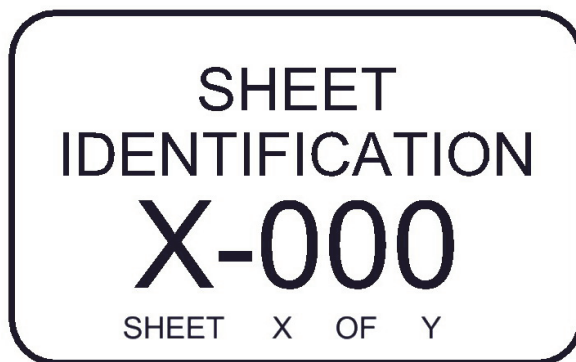


Figure 3-6. Sheet identification block.

## Real Estate Border Sheets

A Real Estate border sheet is basically the same as border sheets described on the preceding pages. Real Estate contract documents are typically prepared on ANSI E size sheets. Because of the nature of information required for Real Estate, two additional information blocks are required:

- Project map block
- Index map block

### Project map block

The project map block (Figure 3-7) contains detailed information about the project. In-depth information about the project location, transportation facilities available, audited acquisitions, and disposal data may be included as part of this block.

### Index map block

The index map block (Figure 3-8) contains additional signatures not found in the designer identification block (e.g., Chief of Real Estate Division, Chief of Cadastral Section, etc.). Also, a specific Real Estate drawing number may be included in this block.

FINAL

## PROJECT MAP

DEPT. OF THE \_\_\_\_\_  
USING SERVICE \_\_\_\_\_

### LOCATION OF PROJECT

STATE \_\_\_\_\_  
COUNTY \_\_\_\_\_  
DIVISION \_\_\_\_\_  
DISTRICT \_\_\_\_\_  
ARMY AREA \_\_\_\_\_  
MILES OF \_\_\_\_\_  
MILES OF \_\_\_\_\_

### TRANSPORTATION FACILITIES

RAILROAD \_\_\_\_\_  
STATE ROAD \_\_\_\_\_  
FEDERAL ROAD \_\_\_\_\_  
WATER \_\_\_\_\_

### AUDITED ACQUISITION

TOTAL ACRES ACQUIRED \_\_\_\_\_

ACRES ACQUIRED PRIOR TO T-1-40 \_\_\_\_\_  
CHASING TIDELAND PRIOR TO T-1-40 \_\_\_\_\_  
FEES ACQUIRED AFTER T-1-40 \_\_\_\_\_  
TRANSFER (FEE) \_\_\_\_\_  
TRANSFER (FEE)  
DOCUMENT(1) \_\_\_\_\_  
LEASE \_\_\_\_\_  
EASEMENT RESERVED IN FEES DISPOSED \_\_\_\_\_  
PERMITS (1) \_\_\_\_\_  
PERMITS (2) \_\_\_\_\_  
LESSOR INTERESTS EASEMENTS (1) \_\_\_\_\_  
DISPOSED (1) \_\_\_\_\_  
LICENSES (1) \_\_\_\_\_

### DISPOSAL

TOTAL ACRES DISPOSED OF \_\_\_\_\_

SALE (FEE) \_\_\_\_\_  
FEE EXCHANGE \_\_\_\_\_  
EASEMENT \_\_\_\_\_  
SALE PERMIT (1) \_\_\_\_\_  
TRANSFERRED (FEE) \_\_\_\_\_  
TRANSFERRED TIDELAND (CHASING) \_\_\_\_\_  
RETRANSFERRED \_\_\_\_\_  
LEASES TERMINATED  
    PE (2) \_\_\_\_\_  
    PE (7) \_\_\_\_\_  
LESSOR INTERESTS TERM. (1) \_\_\_\_\_  
    (2) \_\_\_\_\_  
REASSIGNED (FEE)  
    TO GSA (FEE) \_\_\_\_\_  
    OTHER  
    TO GSA (EQUIT) \_\_\_\_\_

### LEGEND

REPORT FOR THE SPECIAL SYMBOLS SHOWN BELOW  
REFERENCE SHOULD BE MADE TO THE SURVEY  
TECHNICAL MANUAL NO. 23

RESERVATION LINE  
RESERVATION LINE (ACTUAL SURVEY)  
TRACT BOUNDARY LINE  
TRACT NUMBER  
DISPOSAL



Figure 3-7. Project map block.

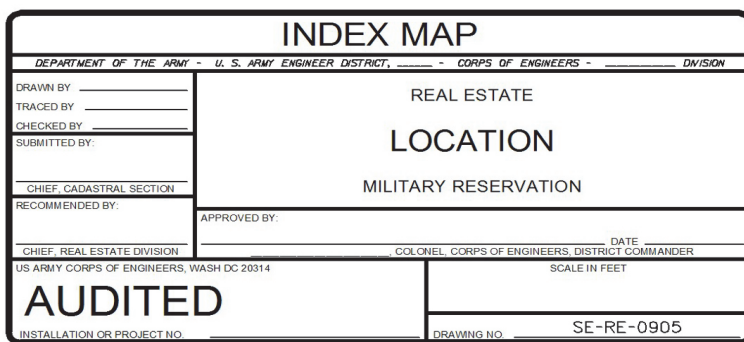


Figure 3-8. Index map block.

## Drawing Scales

Typical drawing scales for both inch-pound and SI measurements are indicated in Table 3-7. Table 3-8 lists recommended text sizes for common inch-pound scales, as well as line type scale factors for those scales. Table 3-9 lists recommended text sizes for common metric scales. (Note: The scales shown are not all-inclusive. Scales used should be limited to those commonly found on hand-held architectural, mechanical, and engineering scales.)

## Dimensioning

As far as the appearance of dimensions, the NCS is very specific. Dimension text heights (see "Text height", p.29) should match the size of the text in the rest of the drawing (i.e., notes and callouts) and the location of the dimension text should be at the midpoint and top of the dimension line (where possible). Dimension lines should be offset a minimum of 9/16 in. (14.5 mm) and extension lines should be offset a minimum of 1/16 in. (1.5 mm) from the element being dimensioned. Slashes or filled arrowheads are allowed by the NCS for dimension terminators. Filled arrowhead terminators should have an arrowhead width of 1.5 \* TH (TH = dimension text height) and a height of 0.5 \* TH (Figure 3-9). This achieves the NCS requirement of 3:1 filled arrowheads. Dimension terminator selection should be consistent across the entire set of drawings. Color and line width settings for dimensions should follow those shown in Figure 3-10 and Table 3-10.

## Dimensioning in Metric (SI)

Methodologies for dimensioning metric (SI) drawings are based upon the recommendations of the former Construction Metrication Council of NIBS, Washington, DC. These recommendations comply with the American Society for Testing and Materials (ASTM) E 621-94 (ASTM 1999-withdrawn 2008).

Table 3-7. Typical Drawing Scales.

| Drawing Type          | Inch-Pound             | Metric  |
|-----------------------|------------------------|---------|
| Site Plans            | 1" = 20'               | 1:200   |
|                       | 1" = 30'               | 1:400   |
|                       | 1" = 40'               | 1:500   |
|                       | 1" = 50'               | 1:600   |
|                       | 1" = 60'               | 1:700   |
|                       | 1" = 100'              | 1:1000  |
|                       | 1" = 200'              | 1:2000  |
|                       | 1" = 400'              | 1:5000  |
|                       | 1" = 500'              | 1:6000  |
|                       | 1" = 1000'             | 1:10000 |
| Floor Plan            | 1" = 2000'             | 1:20000 |
|                       | 1/4" = 1' - 0"         | 1:50    |
|                       | 1/8" = 1' - 0"         | 1:100   |
|                       | 3/32" = 1' - 0"        | ----    |
| Roof Plan             | 1/16" = 1' - 0"        | 1:200   |
|                       | 1/16" = 1' - 0"        | 1:200   |
| Exterior elevations   | 1/8" = 1' - 0"         | 1:100   |
|                       | 3/32" = 1' - 0"        | ----    |
|                       | 1/16" = 1' - 0"        | 1:200   |
| Interior E elevations | 1/4" = 1' - 0"         | 1:50    |
|                       | 1/8" = 1' - 0"         | 1:100   |
| Cross sections        | 1/4" = 1' - 0"         | 1:50    |
|                       | 1/8" = 1' - 0"         | 1:100   |
|                       | 3/32" = 1' - 0"        | ----    |
|                       | 1/16" = 1' - 0"        | 1:200   |
| Wall sections         | 1/2" or 3/4" = 1' - 0" | 1:20    |
| Stair details         | 1" or 1-1/2" = 1' - 0" | 1:10    |
| Details               | 3" = 1' - 0"           | 1:5     |
|                       | 1" or 1-1/2" = 1' - 0" | 1:10    |

Table 3-8. Inch-pound Text Sizes and Line Type Scales.

| Scale                      | Text Size | Line Type Scale |
|----------------------------|-----------|-----------------|
| 12" = 1' - 0" or Full Size | 0.125"    | 1               |
| 6" = 1'-0"                 | 0.25"     | 2               |
| 3" = 1' - 0"               | 0.50"     | 4               |
| 1-1/2" = 1' - 0"           | 1"        | 8               |
| 1" = 1' - 0"               | 1.5"      | 12              |
| 3/4" = 1' - 0"             | 2"        | 16              |
| 1/2" = 1' - 0"             | 3"        | 24              |
| 3/8" = 1' - 0"             | 4"        | 32              |
| 1/4" = 1' - 0"             | 6"        | 48              |
| 3/16" = 1' - 0"            | 8"        | 64              |
| 1/8" = 1' - 0"             | 12"       | 96              |
| 3/32" = 1' - 0"            | 16"       | 128             |
| 1/16" = 1' - 0"            | 24"       | 192             |
| 1/32" = 1' - 0"            | 48"       | 384             |
| 1" = 5'                    | 7.5"      | 60              |
| 1" = 10'                   | 1.25'     | 120             |
| 1" = 20'                   | 2.5'      | 240             |
| 1" = 30'                   | 3.75'     | 360             |
| 1" = 40'                   | 5'        | 480             |
| 1" = 50'                   | 6.25'     | 600             |
| 1" = 60'                   | 7.5'      | 720             |
| 1" = 100'                  | 12.5'     | 1200            |
| 1" = 200'                  | 25'       | 2400            |
| 1" = 400'                  | 50'       | 4800            |
| 1" = 500'                  | 62.5'     | 6000            |
| 1" = 1000'                 | 125'      | 12000           |
| 1" = 2000'                 | 250'      | 24000           |

Table 3-9. Metric Text Sizes and Line Type Scales.

| Scale            | Text Size | Line Type Scale |
|------------------|-----------|-----------------|
| 1:1 or Full Size | 3 mm      | 1               |
| 1:2.5            | 7.5 mm    | 2.5             |
| 1:5              | 15 mm     | 5               |
| 1:10             | 30 mm     | 10              |
| 1:20             | 60 mm     | 20              |
| 1:30             | 90 mm     | 30              |
| 1:40             | 120 mm    | 40              |
| 1:50             | 150 mm    | 50              |
| 1:60             | 180 mm    | 60              |
| 1:100            | 300 mm    | 100             |
| 1:200            | 600 mm    | 200             |
| 1:400            | 1.2 m     | 400             |
| 1:500            | 1.5 m     | 500             |
| 1:600            | 1.8 m     | 600             |
| 1:700            | 2.1 m     | 700             |
| 1:1000           | 3.0 m     | 1000            |
| 1:2000           | 6.0 m     | 2000            |
| 1:5000           | 15 m      | 5000            |
| 1:6000           | 18 m      | 6000            |
| 1:10000          | 30 m      | 10000           |
| 1:20000          | 60 m      | 20000           |

## Millimeters

The preferred unit of measure for most A/E/C work is millimeters. Unit notations are unnecessary and should not be used. The dimension is provided as a whole number as shown in Figure 3-11. Also, a note should be added to the drawing stating, “All dimensions and/or dimensions shown in callouts/notes are in millimeters unless otherwise noted.”

When meter measurements are included on the same sheet, the meter dimension is provided as a real number taken to three places past the decimal point (Figure 3-12). Again, unit notations are unnecessary.

**Note:** *In circumstances where very small dimensions are used (e.g., machine details), it is permissible to use real numbers for millimeter dimensions. A note should be placed on the detail regarding this fact.*

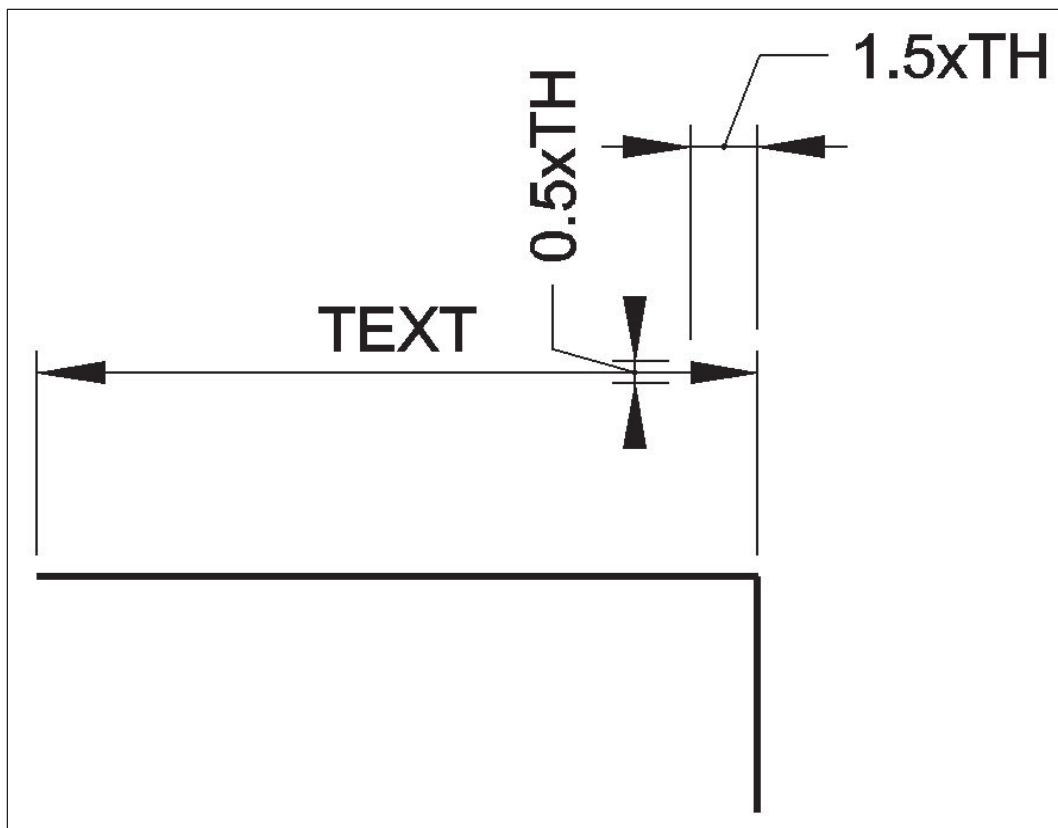


Figure 3-9. Filled arrowhead terminator sizes.

## Meters

For site plans or other drawings drawn to scales over 1:200, the unit of measure is typically meters. Where greater accuracy is required, show dimensions to three decimal places (Figure 3-12). A note should be added to the drawing stating, “All dimensions and/or dimensions shown in callouts/notes are in meters unless otherwise noted.”

### Large units of measure

Commas shall not be used when providing large units of measure; instead, a space replaces the traditional comma in numbers containing five or more digits (e.g., the number 45,000 is displayed as 45 000). In numbers containing four digits, no space is necessary (e.g., 5000). These methods are shown in Figures 3-13 and 3-14.

**Note:** *The automatic dimensioning features of AutoCAD do not allow users to replace commas with spaces in dimension text. The dimension text will presently have to be edited to provide the spacing required by ASTM E 621-94 (ASTM 1999).*

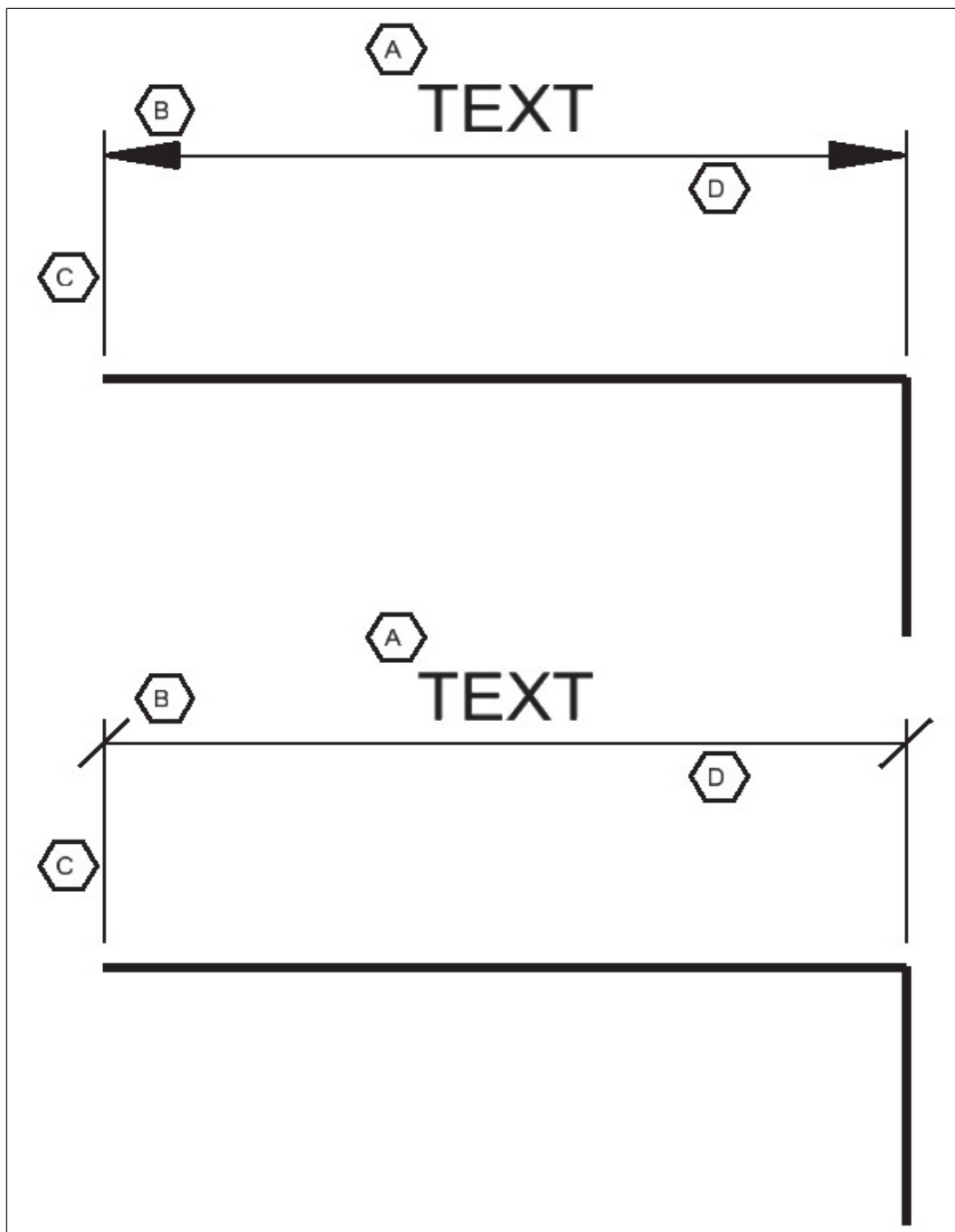


Figure 3-10. Dimension element settings.

Table 3-10. Dimension Element Settings.

| Identifier | Dimension Element | NCS Line Width (mm) | Recommended Color |
|------------|-------------------|---------------------|-------------------|
| A          | Dimension Text    | 0.35                | Yellow            |
| B          | Terminators       | 0.35                | Red               |
| C          | Extension Lines   | 0.25                | Red               |
| D          | Dimension Lines   | 0.25                | Red               |

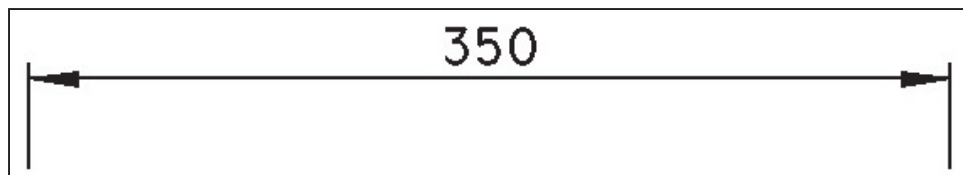


Figure 3-11. Dimension in millimeters. Always shown as a whole number.

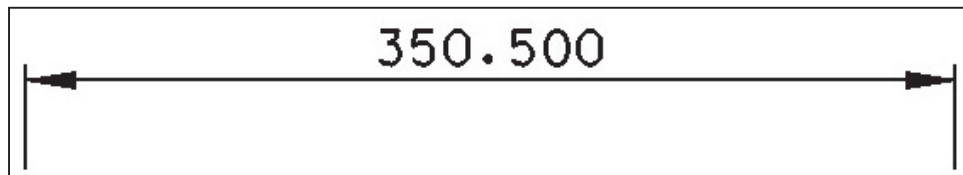


Figure 3-12. Dimension in meters. Always shown as a real number (with decimal).

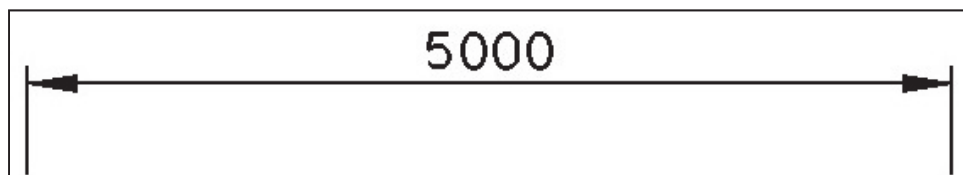


Figure 3-13. Proper dimension presentations for metric measurements with four or fewer digits.

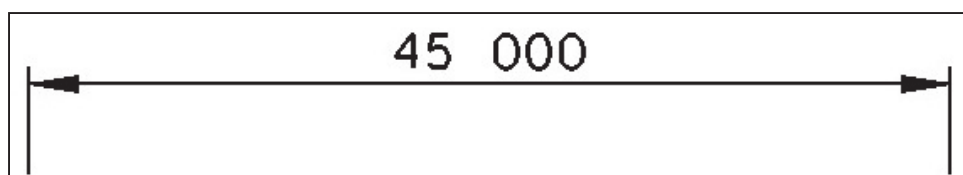


Figure 3-14. Proper dimension presentations for metric measurements with five or more digits.

### Dual units

To avoid confusion, dual units (both inch-pound and metric) should not be used. As stated in Construction Metrication Council (1998), the use of dual units “increases dimensioning time, doubles the chance for errors, makes drawings more confusing, and only postpones the (metric) learning process.”

Exceptions to this include certain “standard building designs” where dual dimensions ensure that the design can be used in either SI or inch-pound projects and in situations where products/components used in an SI project are available only as inch-pound products.

## 4 Level/Layer Assignments

### Level/Layer Naming Convention

CAD levels or layers are analogous to overlays in manual drafting systems and serve to separate graphic elements (lines, shapes, and text) according to the design discipline they represent (Figure 4-1).

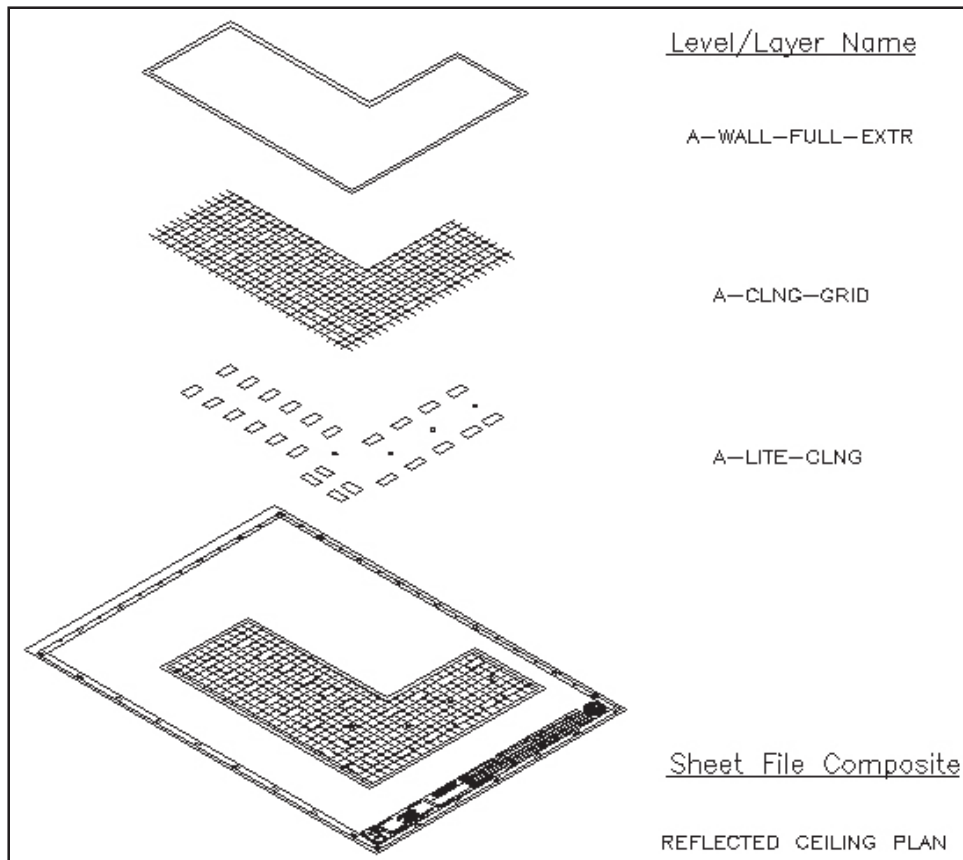


Figure 4-1. Typical levels/layers contained in a sheet file.

The types of information represented by individual levels/layers can be grouped into two primary types: model file-specific information and sheet file-specific information (Figure 4-2). Sheet file-specific information can then be broken down into two secondary types: design model-specific and sheet model-specific.

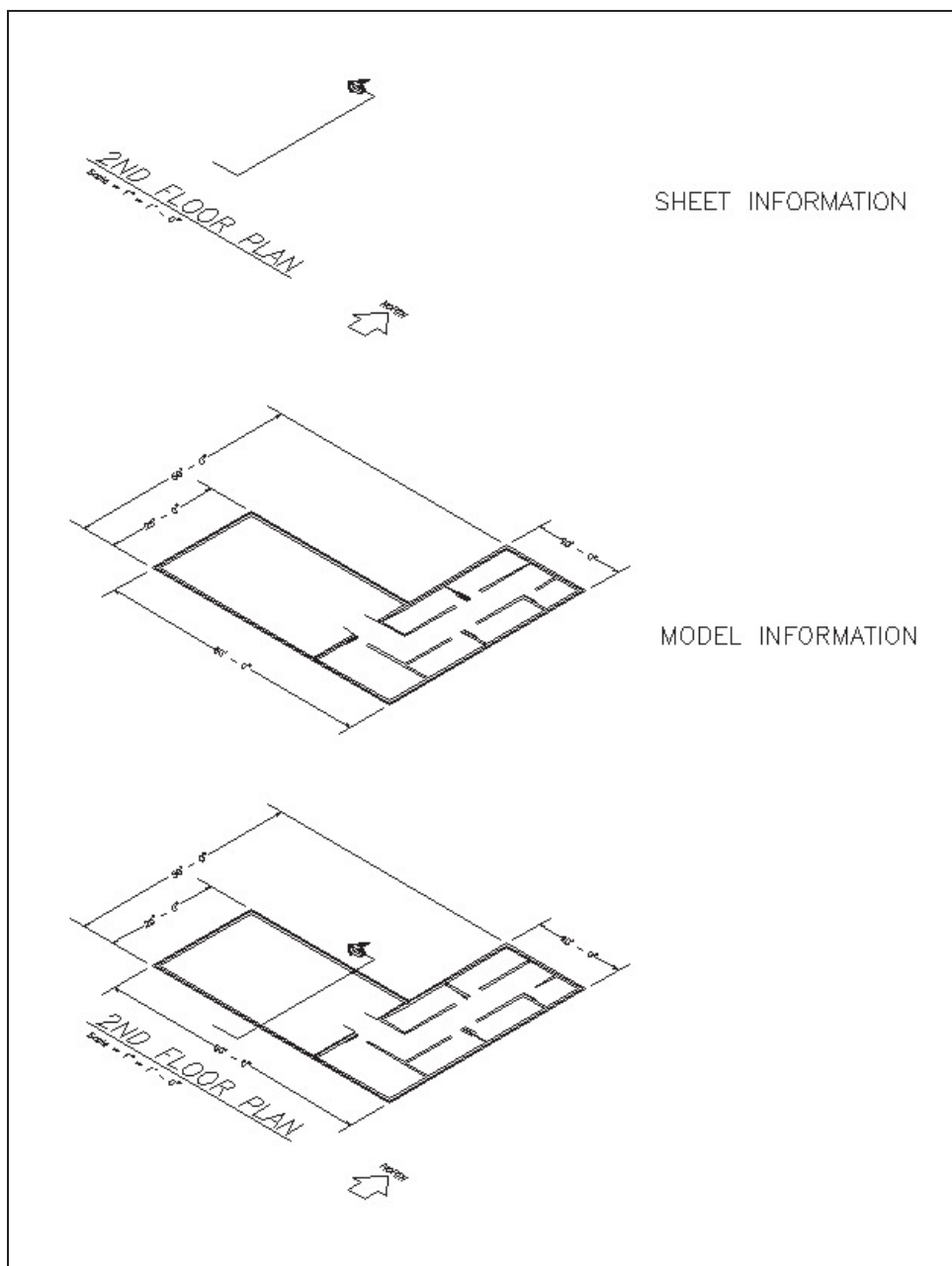


Figure 4-2. Sheet- and model-specific information.

- Model file-specific information represents the physical form of a site, a building, or objects composing a building. This information is often shared between CAD files (both model file and sheet file) through the use of reference files. Examples include walls, doors, light fixtures, and room numbers. Model file-specific information may be either literal (e.g., walls) or symbolic (e.g., electrical outlets).
- Sheet file-specific information may include notes, annotative symbols, and titles. This type of information is usually not shared between CAD

files or drawings. Design models inside a sheet file contain graphic information that would relate to real-world information (e.g., point coordinates), or information that would be sectioned off into multiple sheets (e.g., a floor plan that may take three sheets to present because of its size). Sheet model-specific information would include items specific for the presentation of that sheet. This is one reason that sheet models should never be used as a reference file to other files.

A third type of information exists for BIM. The files created in BIM are different from model files and sheet files because they are not directly referenced as graphics in the generation of drawings. Information from BIM is extracted and used to create the traditional models used in CAD generation of drawings.

To use and manipulate model file- and sheet file-specific information effectively, every level/layer must be defined (standardized) by its name and its use.

The reuse of graphic information reduces drawing time and improves project coordination. The level/layer is the basic tool used in CAD for managing graphic information (Figure 4-3). The levels/layers defined within this standard are based on the recommendations set forth in “AIA CAD Layer Guidelines” (AIA 2011).

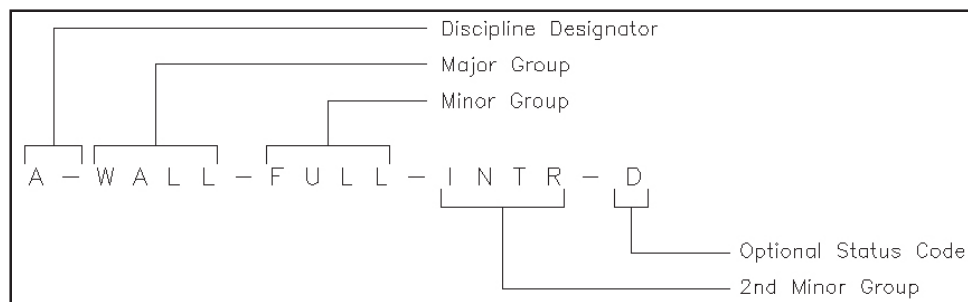


Figure 4-3. Level/layer naming format.

A basic level/layer name consists of a two-character Discipline Designator (e.g., “A-“ for Architectural, “E-“ for Electrical), a four-character Major Group (e.g., “A-DOOR” for Doors, “E-LITE” for Lighting), and a four-character Minor Group (e.g., “A-WALL-CNTR” for wall center lines, “E-LITE-CLNG” for ceiling lights). For further differentiation, another four-character Minor Group may be used (e.g., “A-WALL-FULL-EXTR” for exterior full-height walls versus “A-WALL-FULL-INTR” for interior full-

height walls). An optional item to indicate Status or Phase can also be added to every level/layer name (See “Status (Phase) levels/layers” later in this chapter).

## Model Files

As mentioned in Chapter 2, model files represent full-size drawings of building elements, systems, or information (e.g., the mechanical HVAC system, the architectural floor plan, details, or sections), and sheet files represent final plotted sheets. Model files are used as components in creating plotted sheet files. The information contained within a model file for a discipline may be referenced by other disciplines to create the particular model files or sheet files for that discipline.

A model file can be considered a work in progress. For instance, a mechanical engineer may reference the architect’s floor plan model file to begin development of the HVAC ductwork layout model file. Meanwhile, the architect can continue developing the floor plan to meet new requirements. Any changes to the floor plan would be immediately accessible to the mechanical engineer. The viewing of real-time updates eliminates a great deal of frustration for other disciplines because it allows for on-the-spot rather than after-the-fact modifications.

### Level/layer assignment tables

The level/layer assignment tables in Appendix A present the following (Figure 4-4 presents an excerpt):

- The levels/layers assigned to each model file.
- An AIA format level/layer name for each level/layer.
- A detailed description for each level/layer.
- The recommended presentation graphics associated with each level/layer. This includes the line style, line width, and color. (Note: The recommended presentation graphics may be changed to aid in drawing clarity (e.g., to show hidden objects). However, the recommended presentation graphics should be adhered to as much as possible to maintain drawing consistency.)
- The various model files that levels/layers can be created in.

| Discipline: Architectural<br>Model File Layers/Levels |  |                  |                 |                 |                      |                  |                        |           |                |
|---|--|------------------|-----------------|-----------------|----------------------|------------------|------------------------|-----------|----------------|
| Level/Layer Naming                                    |  | Graphic Defaults |                 |                 |                      | Model File Types |                        |           |                |
| AIA Format  | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Floor Plan       | Reflected Ceiling Plan | Roof Plan | Equipment Plan |
| A-ANNO-DIMS   | Witness/extension lines, dimension terminators, dimension text | 0                | V               | V               | V                    | X                | X                      | X         | X              |
| A-ANNO-KEYN   | Reference keynotes with associated leaders                     | 0                | V               | V               | V                    | X                | X                      | X         | X              |
| A-ANNO-MASK   | Text/shape mask for use with photo backgrounds                 | 0                | 0.18            | 113             | 16                   | X                | X                      | X         | X              |
| A-ANNO-NOTE   | General notes and general remarks                              | 0                | 0.35            | 2               | 4                    | X                | X                      | X         | X              |
| A-ANNO-NPLT   | Non-plotting graphic information                               | 0                | 0.18            | 5               | 1                    | X                | X                      | X         | X              |
| A-ANNO-PATT   | Patterning, poche, shading, and hatching                       | V                | 0.18            | 8               | 9                    | X                | X                      | X         | X              |
| A-ANNO-RDME   | Read-me information  | 0                | 0.18            | 5               | 1                    | X                | X                      | X         | X              |
| A-ANNO-REFR   | Reference files and raster attachments                         | NA               | NA              | NA              | NA                   | X                | X                      | X         | X              |
| A-ANNO-SYMB   | Miscellaneous symbols  | V                | V               | 6               | 5                    | X                | X                      | X         | X              |
| A-ANNO-TEXT   | Miscellaneous text and callouts with associated leaders        | 0                | V               | V               | V                    | X                | X                      | X         | X              |
| <b>Area Information</b>                               |  |                  |                 |                 |                      |                  |                        |           |                |
| A-AREA-IDEN   | Room numbers, tenant identifications, area calculations        | 0                | 0.35            | 2               | 4                    |                  |                        | X         |                |
| A-AREA-LINE   | Architectural area calculation boundary lines                  | 0                | 0.50            | 4               | 7                    |                  |                        | X         |                |
| A-AREA-OCCP   | Occupant or employee names                                     | 0                | 0.35            | 2               | 4                    |                  |                        | X         |                |
| A-AREA-PATT   | Area cross hatching  | 0                | 0.18            | 8               | 9                    |                  |                        | X         |                |

Figure 4-4. Model file level/layer assignment table.

**Annotation levels/layers.** The function of annotation levels/layers is to contain model-specific information that might not be required by other disciplines. These levels/layers are as follows with \*\* representing a Discipline Designator (e.g., A-, C-):

#### \*\*ANNO-DIMS

Witness/extension lines, dimension terminators, and dimension text.

#### \*\*ANNO-KEYN

Reference keynotes with associated leaders.

#### \*\*ANNO-MASK

Text/shape mask for use with photo backgrounds

#### \*\*ANNO-NOTE

General notes and remarks.

#### \*\*ANNO-NPLT

Non-plotting graphic information.

#### \*\*ANNO-PATT

Patterning, poche, shading, and hatching.

**\*\*ANNO-SYMB**

Miscellaneous symbols.

**\*\*ANNO-TEXT**

Miscellaneous text and callouts with associated leaders.

**\*\*ANNO-RDME**

Read-me information.

**\*\*ANNO-REFR**

Reference files and raster attachments.

**Status (Phase) levels/layers.** In some cases, levels/layers may be modified to show the status of a particular item in the drawing (e.g., to be demolished, to be moved, future work, etc.). In these cases, levels/layers may have a Status code appended to them as shown in Figure 4-3. See Table 4-1 for the Status (Phase) codes.

**Table 4-1. Status (Phase) Codes.**

| Code | Description          |
|------|----------------------|
| A    | Abandoned            |
| D    | Existing to demolish |
| E    | Existing to remain   |
| F    | Future work          |
| M    | Items to be moved    |
| N    | New work             |
| T    | Temporary work       |
| X    | Not in contract      |
| 1-9  | Phase numbers        |

The use of the Status (Phase) code should be limited, since it can significantly increase the number of levels/layers in a model file. Most items can be shown through referenced model files or changing the line style of items. For instance, in a “New Work” model file, “Existing to Remain” items can be shown through a screened reference file. “Not in Contract” items and “Future Items” could be shown with a dashed line style. Therefore, it is up to the user to determine whether the use of the Status (Phase) code in level/layer names increases the readability of the model file.

### **Border sheet model files**

As mentioned before, a model file contains information that can be referenced by other disciplines to create other model files or final sheet files. Border sheets are referenced by all disciplines to create sheet files; therefore, border sheets are model files. A border sheet model file contains border sheet linework, the title block, and project-specific symbols and text. Typically, each discipline will use the same border sheet and fill in sheet-specific information within the title block or revision block prior to printing the final sheet file (e.g., sheet number, designer names).

### **Reference files (XREFs)**

Reference files (external references or XREFs) enable designers to share drawing information electronically, eliminating the need to exchange hard copy drawings between the design disciplines. With the use of reference files, the structural engineer need not wait for the architect to complete the architectural floor plans before beginning the structural framing plan model file.

Referencing electronic drawing information makes any changes later made by the architect apparent to the structural designer. This real-time access to the work of others ensures accuracy and consistency within a set of drawings and helps promote concurrent design efforts. No longer does one discipline have to wait until another discipline is nearly finished before they begin their drawings.

However, the use of level/layer assignments is a key component in the successful use of reference files. Proper use of levels/layers allows others to use the information in various model files efficiently by allowing levels/layers to be turned on only for the desired graphics.

## **Sheet Files**

Sheet files are the final project sheets that are ready to be plotted. A sheet file contains sheet-specific information (e.g., north arrows, scales, section cuts, title block information) in a sheet model (i.e., Paper Space for AutoCAD users). A design model inside the sheet file contains the model information assembled as it would be displayed on a sheet. This model would have real-world spatial alignment and would be used as the primary

model for graphical information to be displayed and presented in the sheet model. (See Chapter 2 for more on drawing assembly.)

### **Level/layer assignment tables**

The level/layer assignment tables in Appendix B present the following (Figure 4-5):

| Discipline: Architectural  |   | Graphic Defaults |                 |                 |                      |
|----------------------------|---|------------------|-----------------|-----------------|----------------------|
| AIA Format                 | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # |
| <b>General Information</b> |   |                  |                 |                 |                      |
| A-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0                | V               | V               | V                    |
| A-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0                | V               | V               | V                    |
| A-ANNO-LEGN                | Legends and symbol keys   | 0                | V               | V               | V                    |
| A-ANNO-MATC                | Match lines   | 0                | 0.70            | 7               | 0                    |
| A-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0                | 0.35            | 2               | 4                    |
| A-ANNO-NPLT                | Non-plotted graphic information   | 0                | 0.18            | 5               | 1                    |
| A-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0                | 0.18            | 8               | 9                    |
| A-ANNO-RDME                | Read-me information (not plotted)   | 0                | 0.18            | 5               | 1                    |
| A-ANNO-REDL                | Redlines  | 0                | 0.25            | 1               | 3                    |
| A-ANNO-REFR                | Reference files and raster attachments  | NA               | NA              | NA              | NA                   |
| A-ANNO-REVC                | Revision clouds   | 0                | 0.35            | 4               | 7                    |
| A-ANNO-REVS                | Revision indicators and text  | 0                | 0.35            | 4               | 7                    |
| A-ANNO-SCHD                | Schedules   | 0                | V               | V               | V                    |
| A-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V                | 0.35            | 6               | 5                    |
| A-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0                | V               | V               | V                    |

**Figure 4-5. Sheet file level/layer assignment table.**

- The levels/layers assigned to each sheet file.
- An AIA format level/layer name for each level/layer.
- A detailed definition for each level/layer.
- The recommended presentation graphics associated with each level/layer. This includes the line style, line width, and color.

Users should note that the first 15 levels/layers of the sheet file type for every discipline are the same, with the exception that the Discipline Designator changes depending on the discipline for that sheet file type. The unique function of these Annotation levels/layers is to contain sheet-specific information. These levels/layers are as follows with \*\* representing a Discipline Designator (e.g., A-, C-):

**\*\*ANNO-DIMS**

Sheet-specific witness/extension lines, dimension terminators, and dimension text.

**\*\*ANNO-KEYN**

Sheet-specific keynotes with associated leaders.

**\*\*ANNO-LEGN**

Legends and symbol keys.

**\*\*ANNO-MATC**

Matchlines.

**\*\*ANNO-NOTE**

Sheet-specific notes and general remarks.

**\*\*ANNO-NPLT**

Non-plotting graphic information.

**\*\*ANNO-PATT**

Sheet-specific patterning and hatching (e.g., keyplan patterning).

**\*\*ANNO-RDME**

Read-me information.

**\*\*ANNO-REDL**

Redlines.

**\*\*ANNO-REFR**

Reference files and raster attachments

**\*\*ANNO-REVC**

Revision clouds.

**\*\*ANNO-REVS**

Revision indicators and text.

**\*\*ANNO-SCHD**

Schedules.

**\*\*ANNO-SYMB**

Sheet-specific symbols (e.g., north arrow, scales).

**\*\*ANNO-TEXT**

Sheet-specific text and callouts with associated leaders.

**Development of sheet files**

As mentioned previously, referenced model files are used in the construction of sheet files. The user opens the sheet file type from Appendix B that is appropriate to his/her discipline, then references existing model files into a design model. This design model is used to generate the sheet model for that file. At this point, information can be placed on the annotation layers for the model that has been assembled.

For example, after the designer assembles the model files and creates the sheet model as described previously in Chapter 2, the designer would have to “turn off” levels/layers within each referenced model file to achieve the desired sheet file. Design model-specific annotations can be placed in the design model. When a border sheet and the design model are referenced together to form the sheet model, the designer could then place sheet-specific annotations in the sheet model. Once the final sheet file is achieved, the resulting file is saved (with all reference files attached).

## 5 Standard Symbology

### Introduction

A “cell” in MicroStation and a “block” in AutoCAD are groups of graphical elements that can be manipulated as a single entity. Examples of typical cells/blocks are windows, doors, graphic scale keys, furniture, etc. The use of such symbology enhances CAD productivity and provides an excellent opportunity for CAD standardization.

### Electronic Version of the Symbology/Elements

#### Deliverables

Within the electronic deliverables available as part of the A/E/C CAD Standard, the following symbology is provided:

- MicroStation cells contained in cell libraries (.cel) and custom line styles contained in resource files (.rsc).

**Note:** *Even though the symbols are provided in cell libraries, for MicroStation a cell library is nothing more than a specialized design file with an individual model for each symbol. The extension .cel is simply used to differentiate a cell library from a standard design (.dgn) file.*

- AutoCAD blocks, each in an individual drawing (.dwg) file, patterns in a pattern library file (.pat), multilines in a multiline library file (.mln), and custom line styles in a line type library file (.lin).

#### Line styles

Line style definitions determine the particular dash-dot sequence and relative length of dashes, blank spaces, and the characteristics of any included text or shapes. Working with line styles provides a means of distinguishing the purpose of one line from another.

AutoCAD and MicroStation both provide a set of standard line styles, as well as allowing the user to define custom line styles. In AutoCAD these custom line styles are defined in a line type library file (.lin) and a

multiline library file (.mln). In MicroStation, custom line styles are contained in resource files (.rsc) (see Chapter 3, “Line types/styles” for more information).

**Note:** *Custom line styles do not readily translate between systems; therefore, users should anticipate that translated custom line styles may revert into their primitive graphics.*

### **Tabulated Version of the Symbology/Elements**

Graphical presentations of the entire symbology library are shown in Appendix D, “A/E/C CAD Standard Symbology.”

The symbology library contains four types of elements: Lines, Patterns, Symbols, and Objects. Lines are defined as a graphical representation of linear drawing features (e.g., utility lines, fence lines, contours). Patterns are defined as repeated drawing elements (e.g., lines, dots, circles) within a defined area. Symbols are defined as MicroStation cells or AutoCAD blocks that are representative of objects (e.g., electrical outlets, smoke detectors). Objects are defined as MicroStation cells or AutoCAD blocks that retain their actual size no matter the scale of the drawing (e.g., 30- by 50-in. desk, 3'-0" door).

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# **Appendix A**

## **Model File Level/Layer Assignment Tables**

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This appendix provides the model file level/layer assignment tables:

|                           |     |
|---------------------------|-----|
| General.....              | A3  |
| Hazardous Materials ..... | A4  |
| Survey/Mapping.....       | A6  |
| Geotechnical .....        | A19 |
| Civil .....               | A23 |
| Landscape .....           | A33 |
| Structural.....           | A34 |
| Architectural .....       | A41 |
| Interiors .....           | A44 |
| Fire Protection.....      | A46 |
| Plumbing .....            | A48 |
| Mechanical.....           | A50 |
| Electrical .....          | A56 |
| Telecommunications .....  | A60 |

**NOTE:** With the movement toward designing "green" and requiring Leadership in Energy and Environmental Design (LEED) certification for buildings, new layers/levels to cover green materials/technologies are going to be required. Before creating new layers/levels, please consult the latest version of the U.S. National CAD Standard to see if such layers/levels already exist.

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**Discipline: General**

**Model File Layers/Levels**

| Level/Layer Naming                                     |  | Graphic Defaults |                 |                 |                      | Model File Types |             |          |
|--|--|------------------|-----------------|-----------------|----------------------|------------------|-------------|----------|
| AIA Format   | Level/Layer Description                        | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Border Sheet     | Cover Sheet | Key Plan |
| <b>General Information</b>                             |  |                  |                 |                 |                      |                  |             |          |
| G-ANNO-KEYN Reference keynotes with associated leaders |  |                  |                 |                 |                      |                  |             |          |
| G-ANNO-MASK  | Text/shape mask for use with photo backgrounds | 0                | 0.18            | 113             | 16                   | X                | X           |          |
| G-ANNO-MATC  | Match lines                                    | 0                | 0.70            | 6               | 5                    |                  | X           |          |
| G-ANNO-NOTE  | General notes and general remarks              | 0                | 0.35            | 2               | 4                    |                  | X           |          |
| G-ANNO-NPLT  | Non-plotting graphic information               | 0                | 0.18            | 5               | 1                    | X                | X           | X        |
| G-ANNO-PATT  | Patterning, poche, shading, and hatching       | V                | 0.18            | 8               | 9                    |                  | X           |          |
| G-ANNO-RDME  | Read-me information                            | 0                | 0.18            | 5               | 1                    | X                | X           | X        |
| G-ANNO-REFR  | Reference files and raster attachments         | NA               | NA              | NA              | NA                   |                  | X           |          |
| G-ANNO-SYMB  | Miscellaneous symbols                          | V                | 0.35            | 6               | 5                    | X                | X           | X        |
| G-ANNO-TEXT  | Miscellaneous text                             | 0                | V               | V               | V                    | X                | X           | X        |
| G-ANNO-TTLB  | Border and titleblock linework                 | V                | V               | V               | V                    | X                | X           |          |
| G-ANNO-TTLB-GRID                                       | Grid lines inside border                       | 7                | 0.18            | 5               | 1                    | X                |             |          |
| <b>Grid Lines</b>                                      |  |                  |                 |                 |                      |                  |             |          |
| G-GRID-COOR  | X-Y coordinate grid lines                      | 0                | 0.25            | 7               | 0                    |                  | X           |          |
| G-GRID-COOR-IDEN                                       | X-Y coordinate grid lines annotation           | 0                | 0.25            | 7               | 0                    |                  | X           |          |
| G-GRID-EXTR  | Column grid outside building                   | 7                | 0.18            | 5               | 1                    |                  | X           |          |
| G-GRID-IDEN  | Column grid tags                               | 0                | 0.25            | 1               | 3                    |                  | X           |          |
| <b>Floor Information</b>                               |  |                  |                 |                 |                      |                  |             |          |
| G-PLAN-OTLN  | Floor outline/perimeter/building footprint     | 0                | 0.35            | 6               | 5                    |                  | X           |          |
| <b>Coordinate Information</b>                          |  |                  |                 |                 |                      |                  |             |          |
| G-COOR-LALO  | Latitude/longitude coordinate grid ticks       | 0                | 0.25            | 2               | 4                    | X                |             |          |
| G-COOR-LALO-IDEN                                       | Latitude/longitude coordinate text             | 0                | 0.25            | 2               | 4                    | X                |             |          |
| G-COOR-STAT  | State plane coordinate grid ticks              | 3                | 0.25            | 2               | 4                    | X                |             |          |
| G-COOR-STAT-IDEN                                       | State plane coordinate text                    | 0                | 0.25            | 2               | 4                    | X                |             |          |
| <b>Site Information</b>                                |  |                  |                 |                 |                      |                  |             |          |
| G-SITE-OTLN  | Site plan - key map                            | 0                | 0.35            | 6               | 5                    |                  | X           |          |

Note: V = Varies, NA = Not Applicable

**Discipline: Hazardous Materials**

**Model File Layers/Levels**

| Level/Layer Naming         | AIA Format   | Level/Layer Description | Graphic Defaults |                 |                 |                      | Model File Types          |          |         |
|----------------------------|--|-------------------------|------------------|-----------------|-----------------|----------------------|---------------------------|----------|---------|
|                            |  |                         | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Pollution Prevention Plan | Sections | Details |
| <b>General Information</b> |  |                         |                  |                 |                 |                      |                           |          |         |
| H-ANNO-DIMS                | Witness/extension lines, dimension terminators, dimension text |                         | 0                | V               | V               | V                    | X                         | X        | X       |
| H-ANNO-KEYN                | Reference keynotes with associated leaders                     |                         | 0                | V               | V               | V                    | X                         | X        | X       |
| H-ANNO-NOTE                | General notes and general remarks                              |                         | 0                | 0.35            | 2               | 4                    | X                         | X        | X       |
| H-ANNO-NPLT                | Non-plotting graphic information                               |                         | 0                | 0.18            | 5               | 1                    | X                         | X        | X       |
| H-ANNO-PATT                | Patterning, poche, shading, and hatching                       |                         | V                | 0.18            | 8               | 9                    | X                         | X        | X       |
| H-ANNO-RDME                | Read-me information  |                         | 0                | 0.18            | 5               | 1                    | X                         | X        | X       |
| H-ANNO-REFR                | Reference files and raster attachments                         |                         | NA               | NA              | NA              | NA                   | X                         | X        | X       |
| H-ANNO-SYMB                | Miscellaneous symbols  |                         | V                | V               | 6               | 5                    | X                         | X        | X       |
| H-ANNO-TEXT                | Miscellaneous text and callouts with associated leaders        |                         | 0                | V               | V               | V                    | X                         | X        | X       |
| <b>Buildings</b>           |  |                         |                  |                 |                 |                      |                           |          |         |
| H-BLDG-IDEN                | Annotation   |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| H-BLDG-OTLN                | Command posts, information centers                             |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| <b>Decontamination</b>     |  |                         |                  |                 |                 |                      |                           |          |         |
| H-DECN-EQPM                | Decontamination equipment                                      |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-DECN-IDEN                | Annotation   |                         | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| <b>Disposal Areas</b>      |  |                         |                  |                 |                 |                      |                           |          |         |
| H-DISP-HAZW                | Hazardous waste  |                         | 0                | 0.18            | 5               | 1                    | X                         |          |         |
| H-DISP-IDEN                | Annotation   |                         | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| H-DISP-MUNT                | Munitions  |                         | 0                | 0.18            | 5               | 1                    | X                         |          |         |
| H-DISP-TANK                | Spill containment tanks  |                         | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| <b>Emergency Fixtures</b>  |  |                         |                  |                 |                 |                      |                           |          |         |
| H-FIXT-EYEW                | Emergency eyewashes  |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-FIXT-SHWR                | Emergency showers  |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| <b>Monitoring Stations</b> |  |                         |                  |                 |                 |                      |                           |          |         |
| H-MNST-AIRQ                | Air quality  |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-MNST-GWTR                | Ground water   |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-MNST-IDEN                | Annotation   |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-MNST-LAND                | Landfill gas   |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-MNST-SOIL                | Soil gas   |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| H-MNST-SWTR                | Surface water  |                         | 0                | 0.25            | 3               | 2                    | X                         |          |         |
| <b>Pollution Areas</b>     |  |                         |                  |                 |                 |                      |                           |          |         |
| H-POLL-CONC                | Polluted area of concern                                       |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| H-POLL-IDEN                | Annotation   |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| H-POLL-ORIG                | Point of pollution origin                                      |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| H-POLL-POTN                | Potential spill, emission, or release source                   |                         | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| <b>Sample Points</b>       |  |                         |                  |                 |                 |                      |                           |          |         |
| H-SAMP-AIRS                | Air samples  |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-BIOL                | Biological samples   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-BLDG                | Building material samples (e.g., asbestos, lead, PCBs, etc.)   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-GWTR                | Ground water samples   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-IDEN                | Annotation   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-MAGN                | Magnetometer location points                                   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-SEDI                | Sediment samples   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-SOIL                | Soil samples   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-SOLI                | Solid material samples   |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| H-SAMP-SWTR                | Surface water samples  |                         | 0                | 0.25            | 1               | 3                    | X                         |          |         |

**Discipline: Hazardous Materials**

**Model File Layers/Levels**

| Level/Layer Naming        |                                     | Graphic Defaults |                 |                 |                      | Model File Types          |          |         |
|---------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|---------------------------|----------|---------|
| AIA Format                | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Pollution Prevention Plan | Sections | Details |
| H-SAMP-WAST               | Waste samples                       | 0                | 0.25            | 1               | 3                    | X                         |          |         |
| <b>Storage Facilities</b> |                                     |                  |                 |                 |                      |                           |          |         |
| H-STOR-HAZM               | Hazardous materials                 | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| H-STOR-HAZW               | Hazardous waste                     | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| H-STOR-IDEN               | Annotation                          | 0                | 0.35            | 6               | 5                    | X                         |          |         |
| <b>Wells</b>              |                                     |                  |                 |                 |                      |                           |          |         |
| H-WELL-INJN               | Injection well                      | 0                | 0.25            | 5               | 1                    | X                         |          |         |
| H-WELL-XTRA               | Extraction well                     | 0                | 0.25            | 5               | 1                    | X                         |          |         |
| <b>Sections</b>           |                                     |                  |                 |                 |                      |                           |          |         |
| H-SECT-IDEN               | Component identification numbers    | 0                | 0.35            | 2               | 4                    | X                         |          |         |
| H-SECT-MBND               | Material beyond section cut         | 0                | 0.18            | 5               | 1                    | X                         |          |         |
| H-SECT-MCUT               | Material cut by section             | 0                | 0.50            | 4               | 7                    | X                         |          |         |
| H-SECT-PATT               | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    | X                         |          |         |
| <b>Detail Information</b> |                                     |                  |                 |                 |                      |                           |          |         |
| H-DETL-GRPH               | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                           |          | X       |

Note: V = Varies, NA = Not Applicable

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming         |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|----------------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                 | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| <b>General Information</b> |   |                  |                 |                 |                      | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-DIMS                | Witness/extension lines, dimension terminators, dimension text                          | 0                | V               | V               | V                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-KEYN                | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-MASK                | Text/shape mask for use with photo backgrounds  | 0                | 0.18            | 113             | 16                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-NOTE                | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-NPLT                | Non-plottable graphic information   | 0                | 0.18            | 5               | 1                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-PATT                | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-RDME                | Read-me information   | 0                | 0.18            | 5               | 1                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-REFR                | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-SYMB                | Reference symbols   | V                | V               | 6               | 5                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ANNO-TEXT                | Miscellaneous text and callouts with associated leaders                                 | 0                | V               | V               | V                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| <b>Aerial Survey</b>       |   |                  |                 |                 |                      | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-BNDY                | Aerial photography boundaries   | 0                | 0.35            | 6               | 5                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-BNDY-NEAT           | Neat model boundary   | 0                | 0.35            | 2               | 4                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-FLYS                | Fly station   | 0                | 0.35            | 6               | 5                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-IDEN                | Aerial annotation   | 0                | 0.35            | 2               | 4                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-INDX                | Aerial photo index  | 0                | 0.70            | 7               | 0                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-PATH                | Aerial flight lines/paths   | 6                | 0.35            | 22              | 22                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-PHOT                | Photo center (exposure station)   | 0                | 0.35            | 22              | 22                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AERI-PNPT                | Panel points  | 0                | 0.35            | 6               | 5                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| <b>Airfields</b>           |   |                  |                 |                 |                      | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-BCNS-IDEN           | Identifier tags, symbol modifiers, and text   | 0                | 0.25            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-BCNS-MISC           | Miscellaneous navaids - windcones and beacons   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-BCNS-STRB           | Strobe beacons  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-CIRC-CTRL           | Control and monitoring circuits   | 0                | 0.35            | 163             | 41                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-CIRC-IDEN           | Circuit identifier tags, symbol modifier, and text                                      | 0                | 0.25            | 2               | 4                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-CIRC-MULT           | Multiple circuits   | 0                | 0.35            | 23              | 46                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-CIRC-SERS           | Series circuits   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-DEVC                | Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers | 0                | 0.35            | 23              | 46                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-DBNK                | Ductbanks   | EUDUCX           | 0.25            | 83              | 42                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-IDEN                | Airfield annotation   | 0                | 0.35            | 2               | 4                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-JBOX                | Junction boxes, pull boxes, manholes, handholes, pedestals, splices                     | 0                | 0.35            | 23              | 46                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-APPR           | Approach lights   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-DIST           | Distance and arresting gear markers   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-LANE           | Hoverlane, taxilane, and helipad lights   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-OBST           | Obstruction lights  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-RUNW           | Runway lights   | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-SIGN           | Taxiway guidance signs  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-TAXI           | Taxiway lights  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-LITE-THRS           | Threshold lights  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-AFLD-VALT                | Airfield lighting vaults  | 0                | 0.35            | 203             | 45                   | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| <b>Alignments</b>          |   |                  |                 |                 |                      | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ALGN-DATA                | Alignment coordinates and curve data  | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ALGN-LINE                | Alignments  | 4                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ALGN-MAJR                | Alignment major stationing and tick marks   | 0                | 0.25            | 1               | 3                    | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ALGN-MARK                | Alignment tick marks  | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |
| V-ALGN-MINR                | Alignment minor stationing and tick marks   | 0                | 0.18            | 6               | 5                    | X                       | X   |                   |                                    | X                                  | X                       | X                           | X                               | X                 |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                      |  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|---|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                              | Level/Layer Description                            | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-ALGN-STAT                             | Alignment stationing                               |                  | 0               | 0.25            | 3                    | 2                       | X   |                   |                                    | X                                  | X                       |                             | X                               | X                 |                     |
| V-ALGN-SYMB                             | Alignment symbols (Pls)                            |                  | 0               | 0.25            | 6                    | 5                       | X   | X                 |                                    |                                    | X                       | X                           | X                               | X                 |                     |
| V-ALGN-TEXT                             | Alignment text, annotation with associated leaders |                  | 0               | 0.25            | 2                    | 4                       | X   | X                 |                                    |                                    | X                       | X                           | X                               | X                 |                     |
| <b>Aprons</b>                           |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-CNTR                             | Apron centerlines                                  |                  | 7               | 0.18            | 1                    | 3                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-CNTR-IDEN                        | Apron centerline annotation                        |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-GRND                             | Grounding points                                   |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-HOLD                             | Holding position markings                          |                  |                 | 0               | 0.18                 | 1                       | 3   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-IDEN                             | Airfield apron - annotation                        |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-MOOR                             | Mooring points                                     |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-MRKG                             | Apron markings                                     |                  |                 | 0               | 0.35                 | 4                       | 7   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-OTLN                             | Airfield apron - outlines                          |                  |                 | 0               | 0.35                 | 4                       | 7   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-SECU                             | Security zone markings                             |                  |                 | 0               | 0.18                 | 1                       | 3   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-SHLD                             | Shoulders with annotation                          |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-APRN-SHLD-MRKG                        | Shoulder stripes                                   |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Beach Renourishment</b>              |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-BANK-TOP-                        | Beach top of bank                                  |                  | 0               | 0.18            | 6                    | 5                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-BKLN                             | Beach breakline                                    |                  | 2               | 0.25            | 5                    | 1                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-BNCH                             | Beach bench  |                  | 6               | 0.25            | 22                   | 22                      | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-CNTR                             | Beach centerline                                   |                  | 7               | 0.18            | 5                    | 1                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-LIMT                             | Beach limit lines                                  |                  | 0               | 0.35            | 4                    | 7                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-OHWM                             | Ordinary high water marks                          |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-OTLN                             | Beach outline                                      |                  |                 | 0               | 0.18                 | 2                       | 4   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-SLOP-IDEN                        | Beach slope indicator with annotation              |                  |                 | 0               | 0.18                 | 7                       | 0   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-SLOP-TOP-                        | Beach top of slope                                 |                  | 2               | 0.25            | 22                   | 22                      | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-SYMB                             | Beach symbols                                      |                  |                 | 0               | 0.18                 | 6                       | 5   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-TOE~                             | Beach toe  |                  |                 | 3               | 0.35                 | 5                       | 1   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BECH-TOE--IDEN                        | Beach toe annotation                               |                  |                 | 0               | 0.18                 | 7                       | 0   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Buildings and Primary Structures</b> |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-DECK                             | Outdoor decks (attached, no roof overhead)         |                  | 0               | 0.35            | 4                    | 7                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-DOCK                             | Loading docks                                      |                  | 0               | 0.35            | 4                    | 7                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-FTPT                             | Building footprints                                |                  |                 | 0               | 0.50                 | 7                       | 0   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-IDEN                             | Building and other stucture annotation             |                  |                 | 0               | 0.25                 | 2                       | 4   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-OVHD                             | Building overhangs                                 |                  |                 | 0               | 0.35                 | 4                       | 7   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BLDG-PRCH                             | Porches (attached, roof overhead)                  |                  |                 | 0               | 0.35                 | 4                       | 7   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| <b>Borings</b>                          |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GENL-LOCN                        | General boring X,Y location marker                 |                  | 0               | 0.35            | 6                    | 5                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GENL-NAME                        | General boring name                                |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GENL-NOTE                        | General boring notes                               |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GPRO-LOCN                        | GeoProbe X,Y location marker                       |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GPRO-NAME                        | GeoProbe boring name                               |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-GPRO-NOTE                        | GeoProbe boring notes                              |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-UNDS-LOCN                        | Undisturbed boring X,Y location marker             |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-UNDS-NAME                        | Undisturbed boring name                            |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-UNDS-NOTE                        | Undisturbed boring notes                           |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-VCOR-LOCN                        | Vibra-Core X,Y location marker                     |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-BORE-VCOR-NAME                        | Vibra-Core name                                    |                  |                 | 0               | 0.35                 | 6                       | 5   | X                 | X                                  |                                    |                         |                             |                                 |                   |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|-----------------------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                        | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-BORE-VCOR-NOTE                  | Vibra-Core notes  |                  | 0               | 0.35            | 6                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Borrow Areas</b>               |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BORW-IDEN                       | Borrow/spoil area annotation  |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BORW-LINE                       | Borrow/spoil area   |                  | 2               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Bridges</b>                    |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BRDG-CHRD-LOW-                  | Low chord   |                  | 0               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-BRDG-CNTR                       | Bridge centerlines  |                  | 7               | 0.18            | 1                    | 3                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-BRDG-CTLJ                       | Control joints  |                  | 0               | 0.18            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-BRDG-DECK                       | Bridge deck   |                  | 0               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-BRDG-IDEN                       | Bridge annotation   |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-BRDG-OTLN                       | Bridge outlines   |                  | 0               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-BRDG-RLG~                       | Bridge railing  |                  | 0               | 0.18            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Cathodic Protection System</b> |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CATH-ANOD                       | Sacrificial anode system  |                  | 0               | 0.35            | 83                   | 42                      |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CATH-CURR                       | Impress current system  |                  | 0               | 0.35            | 83                   | 42                      |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CATH-IDEN                       | Identifier tags, symbol modifier, and text                                    |                  | 0               | 0.25            | 83                   | 42                      |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CATH-TEST                       | Test stations   |                  | 0               | 0.35            | 83                   | 42                      |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Channels</b>                   |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CHAN-BANK-IDEN                  | Channel/canal top of bank annotation  |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-BANK-TOP~                  | Channel/canal top of bank   |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-BNCH                       | Channel/canal bench design feature lines (breaklines form DTMs)               |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-BWTR                       | Breakwaters   |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-CNTR                       | Channel centerline and survey report lines                                    |                  | 7               | 0.18            | 5                    | 1                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-CNTR-IDEN                  | Channel centerline and survey report lines - annotation                       |                  | 0               | 0.25            | 5                    | 1                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-DACL                       | De-authorized channel limits, anchorages, etc.                                |                  | 0               | 0.25            | 3                    | 2                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-DACL-IDEN                  | De-authorized channel limits, anchorages, etc. - annotation                   |                  | 0               | 0.25            | 3                    | 2                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-DOCK                       | Docks, decks, floats, piers, and mooring facilities                           |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-LIMIT                      | Channel limits, anchorages, turning basins, disposal areas, etc.              |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-LIMIT-IDEN                 | Channel limits, anchorages, turning basins, disposal areas, etc. - annotation |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-NAID                       | Navigation aids and text  |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-SLOP-LINE                  | Channel cut/fill slope (Indicates cut and fill lines)                         |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-SPOL                       | Spoil limits  |                  | 0               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-SYMB                       | Channel/canal symbols   |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-TEXT                       | Channel/canal text, annotation with associated leaders                        |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-TOE~                       | Channel/canal toe   |                  | 3               | 0.35            | 5                    | 1                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-TOE--IDEN                  | Channel/canal toe annotation  |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-CHAN-TURN                       | Turning points  |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CHAN-WIDE                       | Channel/canal widener   |                  | 3               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Communications</b>             |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-COMM-EQPM                       | Other communications distribution equipment                                   |                  | 0               | 0.35            | 23                   | 46                      |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-COMM-JBOX                       | Communication junction boxes, pull boxes, handholes, pedestals, and splices   |                  | 0               | 0.35            | 23                   | 46                      |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-COMM-MHOL                       | Manholes  |                  | 0               | 0.35            | 23                   | 46                      |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-COMM-OVHD                       | Overhead communications/telephone lines                                       | COMARX           | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-COMM-OVHD-IDEN                  | Identifier tags, symbol modifier and text                                     |                  | 0               | 0.25            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-COMM-POLE                       | Poles   |                  | 0               | 0.35            | 203                  | 45                      |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-COMM-POLE-GUYS                  | Guying equipment  |                  | 0               | 0.35            | 203                  | 45                      |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-COMM-POLE-IDEN                  | Identifier tags, symbol modifiers, and text                                   |                  | 0               | 0.25            | 203                  | 45                      |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming   |  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|--|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format   | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-COMM-UGND  | Underground communications/telephone lines   | COMUGX           | 0.35            | 4               | 7                    | X                       | X   | X                 | X                                  | X                                  | X                       | X                           | X                               | X                 |                     |
| V-COMM-UGND-IDEN   | Identifier tags, symbol modifier and text  | 0                | 0.25            | 4               | 7                    | X                       | X   | X                 | X                                  |                                    |                         | X                           | X                               |                   |                     |
| <b>Control Points</b>  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-CTRL-BMRK  | Benchmarks   | 0                | 0.35            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-GRID  | Grid   | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-HORZ  | Horizontal control points  | 0                | 0.35            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-HVPT  | Horizontal/vertical control points   | 0                | 0.35            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-IDEN  | Control point annotation   | 0                | 0.35            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-TRAV  | Transverse points  | 0                | 0.35            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-CTRL-VERT  | Vertical control points  | 0                | 0.35            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Domestic Water</b>  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-DEVC  | Connectors, faucets, reducers, regulators, vents, intake points, taps, backflow preventers, and valves | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-FIRE  | Fire lines   | FIRE             | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-FTTG  | Caps, cleanouts, crosses, and tees   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-HYDT  | Hydrants   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-IDEN  | Identifier tags, symbol modifier, and text   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-MAIN-PIPE   | Main domestic water piping   | WATRX            | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-METR  | Meters   | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-NPW--HYDT   | Non-potable hydrants/flushing hydrants   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-NPW--PIPE   | Non-potable water piping   | NONPOT           | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-PITS-VENT   | Vent pits  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-PITS-VALV   | Valve pits/vaults  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-SERV-PIPE   | Domestic water service piping  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-SIGN  | Surface markers/signs  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-STNS-PUMP   | Booster pump stations  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-STNS-REDC   | Pressure reducing stations   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-TANK  | Water storage tanks  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DOMW-WELL  | Water well houses  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Ditches or Washes</b>   |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DTCH-BOTM  | Bottom of ditch or wash  | 6, DITCH         | 0.18            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DTCH-CNTR  | Centerline of ditch or wash  | 7                | 0.18            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DTCH-EWAT  | Edge of water  | 0                | 0.18            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DTCH-IDEN  | Ditches and washes annotation  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DTCH-TOP~  | Top of ditch or wash   | 0                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Underground Ductbanks (to be used when multiple systems are in one ductbank system)</b> |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DBNK-MULT  | Ductbank   | EUDUCX           | 0.35            | 83              | 42                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-DBNK-MULT-IDEN   | Identifier tags, symbol modifier and text  | 0                | 0.25            | 83              | 42                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Habitats/Landforms</b>  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-BURR  | Burrow   | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-DENS  | Den  | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-GATR  | Gator hole   | 2                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-HUMK  | Hummocks   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-IDEN  | Habitat annotation   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-NEST  | Nest, nesting tree   | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ECCO-PRCH  | Perch/nesting hole   | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Flood Hazard Area</b>   |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLHA-025Y  | 25 year mark   | 6                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming    |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|-----------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format            | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-FLHA-050Y           | 50 year mark  | 3                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLHA-100Y           | 100 year mark   | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLHA-200Y           | 200 year mark   | 2                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLHA-500Y           | 500 year mark   | 7                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLHA-IDEN           | Flood hazard area annotation  | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Floodwalls</b>     |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLOD-BASE           | Floodwall base of wall  | 0                | 0.35            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLOD-BASE-IDEN      | Floodwall base of wall annotation   | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FLOD-CNTR           | Floodwall centerline  | 7                | 0.18            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FLOD-CNTR-IDEN      | Floodwall centerline annotation   | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FLOD-DRNS           | Floodwall toe drain   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-DRNS-IDEN      | Floodwall toe drain annotation  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-PILE           | Floodwall sheet piling  | 0                | 0.35            | 22              | 22                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-PILE-IDEN      | Floodwall sheet piling annotation   | 0                | 0.25            | 22              | 22                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-TOE~           | Floodwall toe outline   | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-TOP~           | Floodwall top of wall   | 0                | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FLOD-TOP~-IDEN      | Floodwall top of wall annotation  | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| <b>Liquid Fuel</b>    |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-FUEL-BERM           | Berms for retaining fuel in case of major tank/line rupture   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-DEFL-PIPE      | Defueling piping  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-DEV-C          | Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-FLOW           | Flow direction arrows   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-FTTG           | Caps, crosses, and tees   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-IDEN           | Identifier tags, symbol modifier, and text  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-JBOX           | Junction boxes, manholes, handholes, test boxes   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FUEL-MAIN-PIPE      | Main fuel piping  | LIQPET           | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FUEL-METR           | Meters  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-FUEL-PITS-HYDT      | Hydrant control pits  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-PITS-VENT      | Vent pits   | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-PITS-VALV      | Valve pits  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-SERV-PIPE      | Service piping  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-STNS-PUMP      | Booster pump stations   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-TANK           | Fuel tanks  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-FUEL-TRCH           | Fuel line trench  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Grade Linework</b> |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-GRAD-AFTR           | After dredge depth  | 0                | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST           | Existing grade, ground line   | 3                | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST-BASE      | Base survey   | 2                | 0.18            | 22              | 22                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST-SYR1      | Survey year one or area one   | 4                | 0.18            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST-SYR2      | Survey year two or area two   | 1                | 0.18            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST-SYR3      | Survey year three or area three   | 6                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-EXST-SYR4      | Survey year four or area four   | 3                | 0.18            | 113             | 16                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-IDEN           | Grade annotation  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-PRED           | Pre-dredge  | 0                | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| V-GRAD-SCLN           | Stability control line  | 7                | 0.35            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X X               |                     |
| <b>Grid Lines</b>     |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                           |  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|--|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                                   | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-GRID-FRAM                                  | Frame  |                  | 0               | 0.35            | 4                    | 7                       |   |                   |                                    |                                    |                         |                             | X                               | X                 |                     |
| V-GRID-MAJR                                  | Major grid lines   |                  | 1               | 0.25            | 8                    | 9                       |   |                   |                                    |                                    |                         | X                           | X                               |                   |                     |
| V-GRID-MINR                                  | Minor grid lines   |                  | 1               | 0.18            | 8                    | 9                       |   |                   |                                    |                                    |                         | X                           | X                               |                   |                     |
| V-GRID-TEXT                                  | Border text, annotation  |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         | X                           | X                               |                   |                     |
| <b>Geothermal Heat Pump System</b>           |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-GTHP-EOPM                                  | Geothermal heat pump system equipment  |                  | 0               | 0.25            | 203                  | 45                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-GTHP-IDEN                                  | Geothermal heat pump annotation  |                  | 0               | 0.35            | 2                    | 4                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-GTHP-RETN-PIPE                             | Geothermal heat pump system return piping  |                  | 0               | 0.35            | 203                  | 45                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-GTHP-SUPP-PIPE                             | Geothermal heat pump system supply piping  |                  | 0               | 0.35            | 203                  | 45                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| <b>High Temperature/Chilled Water System</b> |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-HTCW-CWTR-MAIN                             | Main chilled water piping  |                  | 0               | 0.25            | 163                  | 41                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-CWTR-PLNT                             | Chilled water plant  |                  | 0               | 0.25            | 163                  | 41                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-CWTR-SERV                             | Chilled water service piping   |                  | 0               | 0.18            | 163                  | 41                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-DEVC                                  | Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-FLOW                                  | Flow direction arrows  |                  | 0               | 0.18            | 3                    | 2                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-FTTG                                  | Caps and flanges   |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-HWTR-MAIN                             | Main high temperature piping   |                  | 0               | 0.25            | 113                  | 16                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-HWTR-PLNT                             | High temperature water plant   |                  | 0               | 0.25            | 113                  | 16                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-HWTR-SERV                             | High temperature service piping  |                  | 0               | 0.18            | 113                  | 16                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-IDEN                                  | Identifier tags, symbol modifier, and text   |                  | 0               | 0.25            | 2                    | 4                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-JBOX                                  | Junction boxes, manholes, handholes, test boxes  |                  | 0               | 0.18            | 1                    | 3                       |   |                   |                                    |                                    |                         | X                           | X                               |                   |                     |
| V-HTCW-LWTR-MAIN                             | Main low temperature piping  |                  | 0               | 0.25            | 1                    | 3                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-LWTR-SERV                             | Low temperature service piping   |                  | 0               | 0.18            | 1                    | 3                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-PITS                                  | Valve pits/vaults, steam pits  |                  | 0               | 0.18            | 3                    | 2                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-RETN-PIPE                             | Return for all HTCW lines  |                  | 0               | 0.18            | 5                    | 1                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-STEM-MAIN                             | Main steam piping  |                  | 0               | 0.25            | 113                  | 16                      |   |                   |                                    |                                    |                         | X                           | X                               |                   |                     |
| V-HTCW-STEM-SERV                             | Steam service piping   |                  | 0               | 0.18            | 113                  | 16                      |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| V-HTCW-STNS-PUMP                             | Pump stations  |                  | 0               | 0.25            | 6                    | 5                       |   |                   |                                    |                                    |                         | X                           |                                 |                   |                     |
| <b>Hydrosurveys</b>                          |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-HYDS-BKLN                                  | Breaklines   |                  | 4               | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-COMM                             | Subsurface utilities communications breakline  |                  | COMUGX          | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-DOMW                             | Subsurface utilities water breakline   |                  | WATRX           | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-ELEC                             | Subsurface utilities electric breakline  |                  | EPUGX           | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-FUEL                             | Subsurface utilities liquid fuel breakline   |                  | LIQPET          | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-NGAS                             | Subsurface utilities natural gas breakline   |                  | NTGASX          | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-SSWR                             | Subsurface utilities sanitary sewer breakline  |                  | SSWAFX          | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BKLN-STRM                             | Subsurface utilities storm sewer breakline   |                  | STRAFX          | 0.35            | 7                    | 0                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BNDY-EXTR                             | Surface exterior boundary  |                  |                 | 0               | 0.18                 | 3                       | 2   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BNDY-INTR                             | Surface interior boundary  |                  |                 | 2               | 0.18                 | 1                       | 3   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-BORE                                  | Boring locations and text  |                  |                 | 0               | 0.25                 | 6                       | 5   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-COOR                                  | Coordinate grid text annotation  |                  |                 | 0               | 0.25                 | 122                     | 23  |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-COOR-LALO                             | Latitude and longitude grid ticks  |                  |                 | 0               | 0.18                 | 3                       | 2   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-COOR-STAT                             | State Plane coordinate ticks   |                  |                 | 0               | 0.18                 | 3                       | 2   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-COOR-UTM-                             | UTM coordinate ticks   |                  |                 | 0               | 0.18                 | 3                       | 2   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-DTMO                                  | DTM obscure area boundary  |                  |                 | 0               | 0.25                 | 6                       | 5   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-DTMP                                  | DTM points   |                  |                 | 0               | 0.25                 | 6                       | 5   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-HYDS-DTMT                                  | DTM triangles  |                  |                 | 0               | 0.25                 | 22                      | 22  |                   |                                    |                                    |                         |                             |                                 | X                 |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming            | AIA Format       | Level/Layer Description  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |
|-------------------------------|------------------|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|
|                               |                  |  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles |
|                               | V-HYDS-MAJR      | Major contours   | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-MAJR-IDEN | Major contours - annotation  | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-MINR      | Minor contours   | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-MINR-IDEN | Minor contours - annotation  | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-PERI      | Surface perimeter  | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SHAP      | Inroads generated shapes/lines   | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SHOR      | Shorelines, land features, and references  | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SLOP-FILL | Cut/fill slopes  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SLOP-IDEN | Cut/fill slope, top/toe slope annotation   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SLOP-TOPT | Top/toe slopes   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SOUN      | Soundings and overbanks  | 0                | 0.18            | V               | V                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-SPOT      | Spot elevations  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-VOID      | Surface void region  | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-HYDS-WATR      | Water level reference (e.g., LWRP, after-grading LWRP, SWP, etc.)                              | 0                | 0.35            | V               | V                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
| <b>Industrial Waste Water</b> |                  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |
|                               | V-INDW-DEVIC     | Grit chambers, meters, flumes, neutralizers, oil/water separators, ejectors, tanks, and valves | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |
|                               | V-INDW-FLOW      | Flow direction arrows  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-FTTG      | Caps and cleanouts   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-IDEN      | Identifier tags, symbol modifier, and text   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-JBOX      | Junction boxes and manholes  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-LAGN      | Lagoons  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-MAIN-PIPE | Main industrial waste water piping   | IWASTE           | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-PLNT      | Treatment plants   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-SERV-PIPE | Industrial waste water service piping  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-SIGN      | Surface markers/signs  | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-INDW-STNS-LIFT | Lift stations  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
| <b>Irrigation</b>             |                  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |
|                               | V-IRRG-EQPM      | Irrigation equipment (e.g., controllers, valves, etc.)   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-IRRG-IDEN      | Irrigation annotation  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-IRRG-PIPE      | Irrigation piping  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-IRRC-WELL      | Irrigation wells   | 0                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
| <b>Joints</b>                 |                  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |
|                               | V-JNTS-CNSL      | Construction joints - longitudinal   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-CNST      | Construction joints - transverse   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-CNTL      | Contraction joints - longitudinal  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-CNTT      | Contraction joints - transverse  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-EDGE      | Thickened edges  | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-EXP.      | Expansion joints   | 0                | 0.25            | 12              | 27                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-JNTS-IDEN      | Joint annotation   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
| <b>Levees</b>                 |                  |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |
|                               | V-LEVE-BANK-IDEN | Levee top of bank annotation   | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-TOPB      | Levee top of bank  | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-BERM      | Existing berms   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-BNCH      | Levee bench design feature lines (breaklines from DTMs)  | 0                | 0.25            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-BNCH-IDEN | Levee bench annotation   | 0                | 0.18            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-BRRW      | Borrow limits  | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |
|                               | V-LEVE-CNTR      | Levee centerline   | 7                | 0.18            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming     |  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|------------------------|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format             | Level/Layer Description                                    | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-LEVE-CNTR-IDEN       | Levee centerline annotation                                | 0                | 0.25            | 20              | 6                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-IDEN            | Levee annotation   | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-OTLN            | Levee outline  | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-SLOP            | Levee slope indicator with annotation                      | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-STAN            | Levee stationing   | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-TOE~            | Levee toe  | 2                | 0.25            | 20              | 6                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-LEVE-TOE--IDEN       | Levee toe annotation                                       | 0                | 0.18            | 20              | 6                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Lights</b>          |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-LITE-EXTR            | Exterior lights  | 0                | 0.35            | 203             | 45                   |                         | X   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| V-LITE-EXTR-IDEN       | Exterior light identifier tags, symbol modifiers, and text | 0                | 0.25            | 203             | 45                   |                         | X   | X                 |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Military Ranges</b> |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-BATP            | Battle positions   | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-CAMS            | Range cameras  | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-FOXH            | Fox holes and pits   | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-MATS            | Moving army targets  | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-MITS            | Moving infantry targets                                    | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-MITS-IDEN       | Moving infantry targets annotation                         | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-PUTS            | Pop up targets   | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-PUTS-IDEN       | Pop up targets annotation                                  | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-SATS            | Stationary army targets                                    | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-SATS-IDEN       | Stationary army targets annotation                         | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-SITS            | Stationary infantry targets                                | 0                | 0.35            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-MILR-SITS-IDEN       | Stationary infantry targets annotation                     | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Natural Gas</b>     |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-EQPM            | Equipment (pumps, motors, etc.)                            | 0                | 0.25            | 6               | 5                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-FLOW            | Flow direction arrows                                      | 0                | 0.25            | 6               | 5                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-FTTG            | Caps, crosses, and tees                                    | 0                | 0.25            | 6               | 5                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-IDEN            | Identifier tags, symbol modifier, and text                 | 0                | 0.25            | 2               | 4                    | X                       |   |                   | X                                  |                                    |                         |                             |                                 | X                 |                     |
| V-NGAS-INST            | Instrumentation (meters, valves, etc.)                     | 0                | 0.25            | 3               | 2                    | X                       | X   |                   | X                                  |                                    |                         |                             |                                 | X                 |                     |
| V-NGAS-MHOL            | Manholes   | 0                | 0.25            | 6               | 5                    | X                       | X   |                   | X                                  |                                    |                         |                             |                                 | X                 |                     |
| V-NGAS-PIPE            | Natural gas piping   | NTGASX           | 0.25            | 6               | 5                    | X                       | X   |                   | X                                  |                                    |                         |                             |                                 | X                 |                     |
| V-NGAS-PITS-VENT       | Vent pits  | 0                | 0.25            | 3               | 2                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-PITS-VALV       | Valve pits/boxes   | 0                | 0.25            | 3               | 2                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-SIGN            | Surface markers/signs                                      | 0                | 0.25            | 1               | 3                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-STNS-PUMP       | Compressor stations  | 0                | 0.25            | 6               | 5                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-STNS-REDC       | Reducing stations  | 0                | 0.25            | 6               | 5                    |                         |   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| V-NGAS-TANK            | Tanks  | 0                | 0.18            | 3               | 2                    | X                       | X   |                   | X                                  |                                    |                         |                             |                                 |                   |                     |
| <b>Obstructions</b>    |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-OBST-AIRS            | Airspace obstructions                                      | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OBST-AIRS-IDEN       | Airspace obstruction annotation                            | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OBST-UWTR            | Underwater obstructions (e.g., sunken ship, barge, etc.)   | 2                | 0.25            | 1               | 3                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OBST-UWTR-IDEN       | Underwater obstruction annotation                          | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Overrun Areas</b>   |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-OVRN-CNTR            | Centerlines  | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OVRN-CNTR-IDEN       | Centerline annotation                                      | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OVRN-IDEN            | Airfield overrun area - annotation                         | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-OVRN-OTLN            | Airfield overrun area - outlines                           | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                         |  | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|--|--|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                                 | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-OVRN-SHLD-MRKG                           | Shoulder markings  | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| <b>Pads (Arm/Disarm/Calibration, etc.)</b> |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PADS-CNTR                                | Centerlines  | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PADS-CNTR-IDEN                           | Centerline annotation  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PADS-IDEN                                | Pads - annotation  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PADS-OTLN                                | Pad - outlines   | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PADS-SHLD                                | Shoulders with annotation  | 0                | 0.18            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| <b>Power</b>                               |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-POWR-DEV                                 | Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers              | 0                | 0.35            | 23              | 46                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-POWR-IDEN                                | Power annotation   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-POVR-JBOX                                | Junction boxes, pull boxes, manholes, handholes, pedestals, splices                                  | 0                | 0.35            | 83              | 42                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-POWR-POLE                                | Power poles  | 0                | 0.35            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-POLE-GUYS                           | Guying equipment   | 0                | 0.35            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-POLE-IDEN                           | Identifier tags, symbol modifiers, and text  | 0                | 0.25            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-SBST                                | Substation equipment   | 0                | 0.35            | 23              | 46                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-SWCH                                | Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle | 0                | 0.35            | 163             | 41                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-XFMR-PADM                           | Pad mounted transformers   | 0                | 0.35            | 23              | 46                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-POWR-XFMR-POLM                           | Pole mounted transformers  | 0                | 0.35            | 23              | 46                   |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| <b>Primary Electrical Cables</b>           |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRIM-OVHD                                | Overhead electrical utility lines  | EPARX            | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRIM-OVHD-IDEN                           | Identifier tags, symbol modifiers, and text  | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRIM-UGND                                | Underground electrical utility lines   | EPUGX            | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRIM-UGND-IDEN                           | Identifier tags, symbol modifiers, and text  | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| <b>Parking Lots</b>                        |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-CNTR                                | Parking lot centerlines  | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-CNTR-IDEN                           | Parking lot centerline annotation  | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-CURB                                | Curbs and gutters  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-DRAN                                | Drainage slope indications   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-FIXT                                | Parking lot fixtures (e.g., wheel stops, parking meters)   | 0                | 0.25            | 91              | 106                  |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRKG-FLNE                                | Fire lanes   | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRKG-IDEN                                | Parking lot annotation   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X X                 |
| V-PRKG-MRKG                                | Pavement markings  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-OTLN                                | Parking lot outlines   | 0                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PRKG-SIGN                                | Signs  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Property</b>                            |  |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PROP-BRNG                                | Bearings and distance labels   | 0                | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-ESMT                                | Easements  | CONEMT           | 0.50            | 7               | 0                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-IDEN                                | Property annotation  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-LINE                                | Property lines (Existing recorded plats)   | PROPL            | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-QTRS                                | Quarter lines  | 1                | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-RWAY                                | Right of ways  | 6                | 0.50            | 7               | 0                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-SBCK                                | Seiback lines  | 3                | 0.18            | 7               | 0                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-SECT                                | Section lines  | 7                | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-SECT-IDEN                           | Section lines annotation   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-SUBD                                | Subdivision (interior) lines   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-SXTS                                | Sixteenth lines (40 lines)   | 16THLN           | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-PROP-TSHP                                | Township/range lines   | 4                | 0.35            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   | X                   |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                                      |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|---|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format  | Level/Layer Description                                   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-PROP-TSHP-IDEN  | Township/range lines annotation                           | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Pavements</b>  |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-ASPH   | Pavement pattern - asphalt                                | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-CONC   | Pavement pattern - concrete                               | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-GRVL   | Pavement pattern - gravel                                 | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-IDEN   | Road, parking lot, railroad, airfield pavement annotation | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-MRKG   | Pavement markings   | 0                | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-PVMT-PATT   | Joint patterns, text and dimensions                       | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Railroads</b>  |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RAIL-CNTR   | Railroad track centerlines                                | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RAIL-CNTR-IDEN  | Railroad track centerline annotation                      | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RAIL-EQPM   | Railroad equipment (e.g., gates, signals)                 | 0                | 0.25            | 91              | 106                  |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RAIL-IDEN   | Railroad - annotation                                     | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RAIL-TRAK   | Railroad tracks   | RAILRD           | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Rivers</b>   |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RIVR-BOTM   | River bottom  | 0                | 0.25            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RIVR-CNTR   | Centerline of river                                       | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RIVR-EDGE   | River edge  | 0                | 0.35            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RIVR-IDEN   | Identifier tags, symbol modifiers, and text               | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RIVR-TOPB   | Top of river bank   | 0                | 0.25            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Roads, Streets, and Highways</b>                     |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-ASPH   | Road outlines - asphalt surface                           | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-CNTR   | Road centerlines  | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-CNTR-IDEN  | Road centerline annotation                                | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-CONC   | Road outlines - concrete surface                          | 0                | 0.18            | 7               | 0                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-CURB   | Curbs and gutters   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-GRAL   | Guard rails   | GUARD            | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-GRVL   | Road outlines - gravel surface                            | 0                | 0.18            | 20              | 6                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-IDEN   | Road, street, highway annotation                          | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-MRKG   | Pavement markings   | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-OTLN   | Road outlines   | 0                | 0.25            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-PATT   | Joint patterns, text and dimensions                       | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-SHLD   | Roadway shoulders   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-SIGN   | Signs   | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-ROAD-UPVD   | Road outlines - unpaved surface                           | 0                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Riprap and Other Permanent Erosion Control Items</b> |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RRAP-GABN   | Gabions   | V                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RRAP-MATS   | Articulated concrete mats                                 | V                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RRAP-RVMT   | Revetments  | V                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RRAP-WEIR   | Weirs   | V                | 0.18            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Runways</b>  |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-BLST   | Blast pad and stopway markings                            | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-CNTR   | Centerlines   | 7                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-CNTR-MRKG  | Centerline markings                                       | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-DISP   | Displaced threshold markings                              | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-DIST   | Fixed distance markings                                   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-EDGE   | Airfield runway edges                                     | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming                 |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|------------------------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                         | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-RUNW-IDEN                        | Airfield runway annotation  | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-SHLD                        | Shoulder markings   | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-SIDE                        | Side stripes  | 0                | 0.25            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-TDZM                        | Touchdown zone markers  | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-RUNW-THRS                        | Threshold markers   | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Secondary Electrical Cables</b> |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SECD-OVHD                        | Overhead electrical utility lines   | ESARX            | 0.35            | 163             | 41                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SECD-OVHD-IDEN                   | Identifier tags, symbol modifiers, and text   | 0                | 0.25            | 163             | 41                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SECD-UGND                        | Underground electrical utility lines  | ESUGX            | 0.35            | 163             | 41                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SECD-UGND-IDEN                   | Identifier tags, symbol modifiers, and text   | 0                | 0.25            | 163             | 41                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Site Features</b>               |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-EWAT                        | Edge of water   | 0                | 0.35            | 162             | 33                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-FENC                        | Fences and handrails  | FENCE            | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-FENC-IDEN                   | Fence, handrail, ramp, and trail annotation   | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-FLDS                        | Stump fields  | 0                | 0.25            | 1               | 3                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-IDEN                        | Existing site feature/structure annotation  | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-OTLN                        | Existing site features (play structures, bike racks, benches, recreational equipment)         | 0                | 0.50            | 4               | 7                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-ROCK                        | Rock and rock outcroppings, boulders and cobble   | 0                | 0.25            | 1               | 3                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-STRC                        | Structures (bridges, sheds, foundation pads, footings, etc.)                                  | 0                | 0.25            | 22              | 22                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-STRS                        | Stairs and ramps  | 0                | 0.25            | 6               | 5                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-VEGE                        | Existing treelines and vegetation   | TREEL            | 0.35            | 82              | 18                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-VEGE-IDEN                   | Existing treelines and vegetation - identification  | 0                | 0.35            | 82              | 18                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-WALK                        | Walks, trails, and bicycle paths  | 0                | 0.25            | 2               | 4                    | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SITE-WATR                        | Water features  | 0                | 0.35            | 162             | 33                   | X                       |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Special Systems</b>             |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SPCL-SYST                        | Special systems (UMCS, EMCS, CATV, etc.)  | 0                | 0.35            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SPCL-SYST-IDEN                   | Special systems (UMCS, EMCS, CATV, etc.) identifier tags, symbol modifier, and text           | 0                | 0.25            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SPCL-TRAF                        | Traffic signal system   | 0                | 0.35            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SPCL-TRAF-IDEN                   | Traffic signal identifier tags, symbol modifier, and text                                     | 0                | 0.25            | 203             | 45                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Sanitary Sewer</b>              |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SSWR-DEV                         | Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-FILT                        | Filtration beds   | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-FLOW                        | Flow direction arrows   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-FTTG                        | Caps and cleanouts  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-IDEN                        | Identifier tags, symbol modifier, and text  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-JBOX                        | Junction boxes and manholes   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-LAGN                        | Lagoons   | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-LEAC                        | Leach field   | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-MAIN-PIPE                   | Sanitary sewer piping   | SSWAFX           | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-NITF                        | Nitrification drain fields  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-PLNT                        | Treatment plants  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-SERV-PIPE                   | Sanitary sewer service piping   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-SIGN                        | Surface markers/signs   | 0                | 0.25            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-STNS-PUMP                   | Booster pump stations   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SSWR-TANK                        | Septic tanks  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Storm Sewer</b>                 |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-STRM-AFFF                        | AFFF lagoon/detention pond  | 0                | 0.25            | 3               | 2                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|--------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format         | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-STRM-CHUT        | Chutes and concrete erosion control structures                      | 0                | 0.25            | 1               | 3                    | X                       |   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-CULV        | Culverts  | CULVRT           | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-DEVC        | Downspouts, flumes, oil/water separators, and flap gates            | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-FLOW        | Flow direction arrows   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-FMON        | Flow monitoring station   | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-FTTG        | Caps and cleanouts  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-HWAL        | Headwalls and endwalls  | 0                | 0.35            | 7               | 0                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-IDEN        | Identifier tags, symbol modifier, and text                          | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-INLT        | Inlets (curb, surface, and catch basins)                            | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-MAIN-PIPE   | Storm sewer piping  | STRAFX           | 0.25            | 6               | 5                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-MHOL        | Manholes  | 0                | 0.25            | 1               | 3                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-POND        | Retention ponds, lagoons, watersheds, and basins                    | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-ROOF        | Roof drain line   | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-SERV-PIPE   | Storm sewer service piping  | 0                | 0.25            | 1               | 3                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-SIGN        | Surface markers/signs   | 0                | 0.25            | 1               | 3                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-STNS-PUMP   | Pump stations   | 0                | 0.25            | 6               | 5                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| V-STRM-SUBS-PIPE   | Subsurface drain piping   | 0                | 0.25            | 3               | 2                    | X                       | X   |                   |                                    |                                    | X                       |                             |                                 |                   | X                   |
| <b>Survey</b>      |   |                  |                 |                 |                      | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-SURV-DATA        | Survey data (benchmarks and horizontal control points or monuments) | 0                | 0.25            | 6               | 5                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-SURV-IDEN        | Survey, baseline, and control line annotation                       | 0                | 0.25            | 6               | 5                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-SURV-LINE        | Survey, baseline, and control line                                  | 2                | 0.25            | 4               | 7                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-SURV-SYMB        | Survey line symbol (PIs)  | 0                | 0.35            | 2               | 4                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| <b>Taxiways</b>    |   |                  |                 |                 |                      | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-CNTR        | Centerlines   | 7                | 0.18            | 1               | 3                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-CNTR-IDEN   | Centerline annotation   | 0                | 0.25            | 2               | 4                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-CNTR-MRKG   | Centerline markings   | 0                | 0.18            | 1               | 3                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-EDGE        | Edge markings   | 0                | 0.25            | 4               | 7                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-HOLD        | Holding lines   | 0                | 0.25            | 2               | 4                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-IDEN        | Taxiway - annotation  | 0                | 0.25            | 2               | 4                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-OTLN        | Taxiway - outlines  | 0                | 0.25            | 4               | 7                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TAXI-SHLD        | Shoulders with annotation   | 0                | 0.25            | 2               | 4                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| <b>Topography</b>  |   |                  |                 |                 |                      | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN        | Breaklines  | 4                | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-COMM   | Subsurface utilities communications breakline                       | COMUGX           | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-DOMW   | Subsurface utilities water breakline                                | WATRX            | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-ELEC   | Subsurface utilities electric breakline                             | EPUGX            | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-FUEL   | Subsurface utilities liquid fuel breakline                          | LIQPET           | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-NGAS   | Subsurface utilities natural gas breakline                          | NTGASX           | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-SSWR   | Subsurface utilities sanitary sewer breakline                       | SSWAFX           | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BKLN-STRM   | Subsurface utilities storm sewer breakline                          | STRAFX           | 0.35            | 7               | 0                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BNDY-EXTR   | Surface exterior boundary   | 0                | 0.18            | 3               | 2                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BNDY-INTR   | Surface interior boundary   | 2                | 0.18            | 1               | 3                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-BORE        | Boring locations and text   | 0                | 0.25            | 6               | 5                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-COOR        | Coordinate grid text annotation                                     | 0                | 0.25            | 122             | 23                   | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-COOR-LALO   | Latitude and longitude grid ticks                                   | 0                | 0.18            | 3               | 2                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-COOR-STAT   | State Plane coordinate ticks  | 0                | 0.18            | 3               | 2                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |
| V-TOPO-COOR-UTM    | UTM coordinate ticks  | 0                | 0.18            | 3               | 2                    | X                       | X   | X                 |                                    |                                    |                         |                             |                                 |                   | X                   |

**Discipline: Survey/Mapping**

**Model File Layers/Levels**

| Level/Layer Naming            |   | Graphic Defaults |                 |                 |                      | Model File Types        |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
|-------------------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------|---|-------------------|------------------------------------|------------------------------------|-------------------------|-----------------------------|---------------------------------|-------------------|---------------------|
| AIA Format                    | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Survey and Mapping Plan | Existing Hydrographic Survey & Mapping Plan | Property Boundary | Existing Electrical Utilities Plan | Existing Communication System Plan | Existing Utilities Plan | Existing HCW Utilities Plan | Existing Airfield Lighting Plan | Existing Profiles | Existing X-Sections |
| V-TOPO-DTMO                   | DTM obscure area boundary   | 0                | 0.25            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-DTMP                   | DTM points  | 0                | 0.25            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-DTMT                   | DTM triangles   | 0                | 0.25            | 22              | 22                   | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-MAJR                   | Major contours  | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-MAJR-IDEN              | Major contours - annotation   | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-MINR                   | Minor contours  | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-MINR-IDEN              | Minor contours - annotation   | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-PERI                   | Surface perimeter   | 0                | 0.18            | 3               | 2                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SHAP                   | Application generated shapes/lines                                    | 0                | 0.18            | 1               | 3                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SHOR                   | Shorelines, land features, and references                             | 0                | 0.25            | 4               | 7                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SLOP-FILL              | Cut/fill slopes   | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SLOP-IDEN              | Cut/fill slope, top/toe slope annotation                              | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SLOP-TOPT              | Top/toe slopes  | 0                | 0.25            | 6               | 5                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SOUN                   | Soundings and overbanks   | 0                | 0.18            | V               | V                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-SPOT                   | Spot elevations   | 0                | 0.25            | 2               | 4                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-VOID                   | Surface void region   | 0                | 0.18            | 1               | 3                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-TOPO-WATR                   | Water level reference (e.g., LWRP, after-grading LWRP, SWP, etc.)     | 0                | 0.35            | V               | V                    | X                       | X   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Airfield Traffic Areas</b> |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-TRAF-IDEN                   | Airfield traffic area annotation                                      | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-TRAF-TYPA                   | Type A traffic area   | 4                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-TRAF-TYPB                   | Type B traffic area   | 6                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-TRAF-TYPC                   | Type C traffic area   | 1                | 0.35            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| <b>Wetlands</b>               |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-WETL-BOGS                   | Bogs  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-FENS                   | Fens  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-IDEN                   | Wetland annotation  | 0                | 0.25            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-MRSH                   | Fresh water marshes   | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-MRSH-SALT              | Tidal saltwater marshes   | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-MRSH-TIDL              | Tidal freshwater marsh  | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-PCSN                   | Pocosins  | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-PHOL                   | Vernal pools, playas, prairie potholes, wet meadows, and wet prairies | 0                | 0.25            | 6               | 5                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-RPRN                   | Riparian forested wetlands  | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-SLGH                   | Sloughs   | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-WETL-SWMP                   | Swamps  | 0                | 0.25            | 162             | 33                   |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| <b>Sections</b>               |   |                  |                 |                 |                      |                         |   |                   |                                    |                                    |                         |                             |                                 |                   |                     |
| V-SECT-IDEN                   | Component identification numbers                                      | 0                | 0.35            | 2               | 4                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SECT-MBND                   | Material beyond section cut   | 0                | 0.18            | 5               | 1                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SECT-MCUT                   | Material cut by section   | 0                | 0.50            | 4               | 7                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |
| V-SECT-PATT                   | Textures and hatch patterns   | 0                | 0.18            | 8               | 9                    |                         |   |                   |                                    |                                    |                         |                             |                                 | X                 |                     |

Note: V = Varies, NA = Not Applicable

**Discipline: Geotechnical**

**Model File Layers/Levels**

| Level/Layer Naming         |  | Graphic Defaults |                 |                 |                      | Model File Types              |            |                     |                    |          |         |
|----------------------------|--|------------------|-----------------|-----------------|----------------------|-------------------------------|------------|---------------------|--------------------|----------|---------|
| AIA Format                 | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Subsurface Investigation Plan | Boring Log | Joint Layout Plan * | Pavement Site Plan | Sections | Details |
| <b>General Information</b> |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-ANNO-DIMS                | Witness/extension lines, dimension terminators, dimension text | 0                | V               | V               | V                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-KEYN                | Reference keynotes with associated leaders                     | 0                | V               | V               | V                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-NOTE                | General notes and general remarks                              | 0                | 0.35            | 2               | 4                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-NPLT                | Non-plotting graphic information                               | 0                | 0.18            | 5               | 1                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-PATT                | Patterning, poche, shading, and hatching                       | V                | 0.18            | 8               | 9                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-RDME                | Read-me information  | 0                | 0.18            | 5               | 1                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-REFR                | Reference files and raster attachments                         | NA               | NA              | NA              | NA                   | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-SYMB                | Miscellaneous symbols  | V                | V               | 6               | 5                    | X                             | X          | X                   | X                  | X        |         |
| B-ANNO-TEXT                | Miscellaneous text and callouts with associated leaders        | 0                | V               | V               | V                    | X                             | X          | X                   | X                  | X        |         |
| <b>Buildings</b>           |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-BLDG-FTPT                | Building footprints  | 0                | 0.50            | 7               | 0                    | X                             | X          | X                   |                    |          |         |
| B-BLDG-IDEN                | Building and other stucture annotation                         | 0                | 0.25            | 2               | 4                    | X                             | X          | X                   |                    |          |         |
| <b>Geophysical Borings</b> |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-BORE-CONE                | Cone penetrometer test location                                | 0                | 0.35            | 162             | 33                   | X                             |            |                     |                    |          |         |
| B-BORE-HOLE                | Geophysical boring locations                                   | 0                | 0.35            | 162             | 33                   | X                             |            |                     |                    |          |         |
| B-BORE-IDEN                | Geophysical location identification                            | 0                | 0.35            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-BORE-LINE                | Geophysical transect lines                                     | 0                | 0.50            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-BORE-PUSH                | Direct push test location                                      | 0                | 0.35            | 162             | 33                   | X                             |            |                     |                    |          |         |
| B-BORE-STRK                | Geophysical strike line  | 0                | 0.35            | 162             | 33                   | X                             |            |                     |                    |          |         |
| <b>Consolidation Curve</b> |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-CONS-DATA                | Consolidation curve data                                       | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-CONS-DATA-TEXT           | Consolidation curve data text                                  | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-CONS-FRAM                | Consolidation curve frame                                      | 0                | 0.50            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-CONS-GRID                | Consolidation curve grid                                       | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-CONS-GRID-TEXT           | Consolidation curve grid text                                  | 0                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| <b>Excavations</b>         |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-EXCV-EXIST               | Existing excavation  | 2                | 0.25            | 1               | 3                    | X                             | X          | X                   |                    |          |         |
| B-EXCV-FUTR                | Future excavation  | 1                | 0.35            | 5               | 1                    | X                             | X          | X                   |                    |          |         |
| B-EXCV-PROP                | Proposed excavation  | 0                | 0.35            | 3               | 2                    | X                             | X          | X                   |                    |          |         |
| <b>Grouting</b>            |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-GROU-ALGN                | Grout hole alignments  | 4                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-GROU-HOLE                | Borehole made specifically for grouting                        | 0                | 0.35            | 8               | 9                    | X                             |            |                     |                    |          |         |
| B-GROU-PRIM                | Primary grout holes  | 0                | 0.35            | 3               | 2                    | X                             |            |                     |                    |          |         |
| B-GROU-QUAT                | Quaternary grout holes   | 0                | 0.35            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-GROU-SECD                | Secondary grout holes  | 0                | 0.35            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-GROU-TERT                | Tertiary grout holes   | 0                | 0.35            | 5               | 1                    | X                             |            |                     |                    |          |         |
| <b>Water Content</b>       |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-H2OC-ATTB-DATA           | Water content Atterberg limits                                 | 0                | 0.25            | 3               | 2                    | X                             |            |                     |                    |          |         |
| B-H2OC-ATTB-TEXT           | Water content Atterberg limits text                            | 0                | 0.25            | 3               | 2                    | X                             |            |                     |                    |          |         |
| B-H2OC-GRID-MAJR           | Water content major grid                                       | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-H2OC-GRID-MINR           | Water content minor grid                                       | 1                | 0.18            | 8               | 9                    | X                             |            |                     |                    |          |         |
| B-H2OC-GRID-TEXT           | Water content grid text  | 0                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-H2OC-MOIS-DATA           | Water content moisture content points and lines                | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-H2OC-MOIS-TEXT           | Water content moisture content text                            | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| <b>Instrumentation</b>     |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-INST-EXTN                | Extensometers  | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |

**Discipline: Geotechnical**

**Model File Layers/Levels**

| Level/Layer Naming       |   | Graphic Defaults |                 |                 |                      | Model File Types              |            |                     |                    |          |         |
|--------------------------|---|------------------|-----------------|-----------------|----------------------|-------------------------------|------------|---------------------|--------------------|----------|---------|
| AIA Format               | Level/Layer Description                       | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Subsurface Investigation Plan | Boring Log | Joint Layout Plan * | Pavement Site Plan | Sections | Details |
| B-INST-EXTN-IDEN         | Extensometer identification                   | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-GAGE              | Pressure gages                                | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-GAGE-IDEN         | Pressure gage identification                  | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-INCL              | Inclinometers                                 | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-INCL-IDEN         | Inclinometer identification                   | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-SETL              | Settlement monuments                          | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| B-INST-SETL-IDEN         | Settlement monument identification            | 0                | 0.35            | 200             | 13                   | X                             |            |                     |                    |          |         |
| <b>Joints</b>            |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-JNTS-CNTJ-LONG         | Construction joints - longitudinal            | 0                | 0.35            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-JNTS-CNTJ-TRAV         | Construction joints - transverse              | 0                | 0.35            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-JNTS-CTRJ-LONG         | Contraction joints - longitudinal             | 0                | 0.35            | 2               | 4                    |                               | X          |                     |                    |          |         |
| B-JNTS-CTRJ-TRAV         | Contraction joints - transverse               | 0                | 0.35            | 2               | 4                    |                               | X          |                     |                    |          |         |
| B-JNTS-EDGE              | Thickened edges                               | 0                | 2.00            | 4               | 7                    |                               | X          |                     |                    |          |         |
| B-JNTS-EXPJ              | Expansion joints                              | 0                | 0.35            | 12              | 27                   |                               | X          |                     |                    |          |         |
| <b>Logs</b>              |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-LOGS-FDTA              | Field data                                    | 0                | 0.25            | 3               | 2                    |                               | X          |                     |                    |          |         |
| B-LOGS-FORM              | Bore log form                                 | 0                | V               | V               | V                    |                               | X          |                     |                    |          |         |
| B-LOGS-FRAM              | Frame for boring log and associated test data | 0                | 0.50            | 4               | 7                    |                               | X          |                     |                    |          |         |
| B-LOGS-FRAM-TEXT         | Text associated with boring log frame         | 0                | 0.25            | 2               | 4                    |                               | X          |                     |                    |          |         |
| B-LOGS-LDTA              | Laboratory data                               | 0                | 0.25            | 1               | 3                    |                               | X          |                     |                    |          |         |
| B-LOGS-PATT              | Soil/rock patterns                            | 0                | 0.18            | 8               | 9                    |                               | X          |                     |                    |          |         |
| <b>Monitoring Points</b> |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-MONP-SEEP              | Seepage monitoring point                      | 0                | 0.35            | 5               | 1                    |                               | X          |                     |                    |          |         |
| B-MONP-WEIR              | Weirs   | 0                | 0.35            | 4               | 7                    |                               | X          |                     |                    |          |         |
| <b>Normal Stress</b>     |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-NORM-DATA              | Normal stress data                            | 0                | 0.25            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-NORM-DATA-TEXT         | Normal stress data text                       | 0                | 0.25            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-NORM-GRID-MAJR         | Normal stress major grid                      | 0                | 0.25            | 1               | 3                    |                               | X          |                     |                    |          |         |
| B-NORM-GRID-MINR         | Normal stress minor grid                      | 1                | 0.18            | 8               | 9                    |                               | X          |                     |                    |          |         |
| B-NORM-GRID-TEXT         | Normal stress grid text                       | 0                | 0.25            | 2               | 4                    |                               | X          |                     |                    |          |         |
| <b>Plasticity Chart</b>  |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-PLAS-DATA              | Plasticity chart data                         | 0                | 0.25            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-PLAS-DATA-TEXT         | Plasticity chart data text                    | 0                | 0.25            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-PLAS-FRAM              | Plasticity chart frame                        | 0                | 0.50            | 4               | 7                    |                               | X          |                     |                    |          |         |
| B-PLAS-GRID              | Plasticity chart grid                         | 0                | V               | V               | V                    |                               | X          |                     |                    |          |         |
| B-PLAS-GRID-TEXT         | Plasticity chart grid text                    | 0                | V               | V               | V                    |                               | X          |                     |                    |          |         |
| <b>Pavements</b>         |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-PVMT-MISM              | Mismatched pavement joint                     | 0                | 0.35            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-PVMT-OTLN-AGSC         | Outline - aggregate surface course and gravel | 0                | 0.35            | 195             | 13                   |                               | X          |                     |                    |          |         |
| B-PVMT-OTLN-HMAC         | Outline - hot mix, asphaltic concrete         | 0                | 0.35            | 6               | 5                    |                               | X          |                     |                    |          |         |
| B-PVMT-OTLN-PCCP         | Outline - Portland cement, concrete pavement  | 0                | 0.35            | 2               | 4                    |                               | X          |                     |                    |          |         |
| B-PVMT-PATT-AGSC         | Pattern - aggregate surface course and gravel | 0                | 0.18            | 8               | 9                    |                               | X          |                     |                    |          |         |
| B-PVMT-PATT-HMAC         | Pattern - hot mix, asphaltic concrete         | 0                | 0.18            | 8               | 9                    |                               | X          |                     |                    |          |         |
| B-PVMT-PATT-PCCP         | Pattern - Portland cement, concrete pavement  | 0                | 0.18            | 8               | 9                    |                               | X          |                     |                    |          |         |
| B-PVMT-REIN              | Reinforced pavement                           | 0                | 0.35            | 6               | 5                    |                               | X          |                     |                    |          |         |
| <b>Sample Locations</b>  |   |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-SAMP-AUGR              | Auger sample location                         | 0                | 0.35            | 17              | 67                   |                               | X          |                     |                    |          |         |

**Discipline: Geotechnical**

**Model File Layers/Levels**

| Level/Layer Naming                      |  | Graphic Defaults |                 |                 |                      | Model File Types              |            |                     |                    |          |         |
|---|--|------------------|-----------------|-----------------|----------------------|-------------------------------|------------|---------------------|--------------------|----------|---------|
| AIA Format                              | Level/Layer Description                    | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Subsurface Investigation Plan | Boring Log | Joint Layout Plan * | Pavement Site Plan | Sections | Details |
| B-SAMP-CORE                             | Core sample location                       | 0                | 0.35            | 17              | 67                   | X                             |            |                     |                    |          |         |
| B-SAMP-DRVE                             | Drive sample (shelby split spoon) location | 0                | 0.35            | 17              | 67                   | X                             |            |                     |                    |          |         |
| B-SAMP-GRAB                             | Grab sample location                       | 0                | 0.35            | 17              | 67                   | X                             |            |                     |                    |          |         |
| B-SAMP-IDEN                             | Sample location identification             | 0                | 0.35            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-SAMP-PERC                             | Percolation test hole                      | 0                | 0.50            | 83              | 42                   | X                             |            |                     |                    |          |         |
| B-SAMP-PITS                             | Test pit sample location                   | 0                | 0.50            | 83              | 42                   | X                             |            |                     |                    |          |         |
| B-SAMP-VERT                             | Vertical core hole location                | 0                | 0.35            | 122             | 23                   | X                             |            |                     |                    |          |         |
| B-SAMP-WASH                             | Wash bored hole location                   | 0                | 0.35            | 122             | 23                   | X                             |            |                     |                    |          |         |
| <b>Shear Strength vs. Normal Stress</b> |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-SSNS-DATA                             | Shear strength vs. normal stress data      | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-SSNS-DATA-TEXT                        | Shear strength vs. normal stress data text | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-SSNS-FRAM                             | Shear strength vs. normal stress frame     | 0                | 0.50            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-SSNS-GRID                             | Shear strength vs. normal stress grid      | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-SSNS-GRID-TEXT                        | Shear strength vs. normal stress grid text | 0                | V               | 2               | 4                    | X                             |            |                     |                    |          |         |
| <b>Shear Strength</b>                   |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-SSTR-1TST-DATA                        | Shear strength 1 Point Q test data         | 0                | 0.25            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-SSTR-1TST-TEXT                        | Shear strength 1 Point Q test text         | 0                | 0.25            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-SSTR-GRID-MAJR                        | Shear strength major grid                  | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-SSTR-GRID-MINR                        | Shear strength minor grid                  | 1                | 0.18            | 8               | 9                    | X                             |            |                     |                    |          |         |
| B-SSTR-GRID-TEXT                        | Shear strength grid text                   | 0                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-SSTR-QTST-DATA                        | Shear strength Q test data                 | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-SSTR-QTST-TEXT                        | Shear strength Q test text                 | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-SSTR-RTST-DATA                        | Shear strength R test data                 | 0                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-SSTR-RTST-TEXT                        | Shear strength R test text                 | 0                | 0.25            | 2               | 4                    | X                             |            |                     |                    |          |         |
| B-SSTR-STST-DATA                        | Shear strength S test data                 | 0                | 0.25            | 5               | 1                    | X                             |            |                     |                    |          |         |
| B-SSTR-STST-TEXT                        | Shear strength S test text                 | 0                | 0.25            | 5               | 1                    | X                             |            |                     |                    |          |         |
| B-SSTR-UTST-DATA                        | Shear strength UCT test data               | 0                | 0.25            | 3               | 2                    | X                             |            |                     |                    |          |         |
| B-SSTR-UTST-TEXT                        | Shear strength UCT test text               | 0                | 0.25            | 3               | 2                    | X                             |            |                     |                    |          |         |
| B-SSTR-VTST-DATA                        | Shear strength Vane shear test data        | 0                | 0.25            | 7               | 0                    | X                             |            |                     |                    |          |         |
| B-SSTR-VTST-TEXT                        | Shear strength Vane shear test text        | 0                | 0.25            | 7               | 0                    | X                             |            |                     |                    |          |         |
| <b>Tabular Test</b>                     |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-TABT-DATA                             | Tabular test data                          | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-TABT-DATA-TEXT                        | Tabular test data text                     | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-TABT-FRAM                             | Tabular test data frame                    | 0                | 0.50            | 4               | 7                    | X                             |            |                     |                    |          |         |
| B-TABT-GRID                             | Tabular test data grid                     | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-TABT-GRID-TEXT                        | Tabular test data grid text                | 0                | V               | 2               | 4                    | X                             |            |                     |                    |          |         |
| <b>Wells</b>                            |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-WELL-ASR~                             | ASR wells                                  | 0                | 0.35            | 82              | 18                   | X                             |            |                     |                    |          |         |
| B-WELL-HORZ                             | Horizontal drain                           | 0                | 0.35            | 82              | 18                   | X                             |            |                     |                    |          |         |
| B-WELL-MONT                             | Monitoring wells                           | 0                | 0.35            | 82              | 18                   | X                             |            |                     |                    |          |         |
| B-WELL-PIZO                             | Piezometers                                | 0                | 0.35            | 82              | 18                   | X                             |            |                     |                    |          |         |
| B-WELL-VERT                             | Vertical drain                             | 0                | 0.35            | 82              | 18                   | X                             |            |                     |                    |          |         |
| <b>Wet Density</b>                      |  |                  |                 |                 |                      |                               |            |                     |                    |          |         |
| B-WETD-DATA                             | Wet density data                           | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-WETD-DATA-TEXT                        | Wet density data text                      | 0                | 0.25            | 6               | 5                    | X                             |            |                     |                    |          |         |
| B-WETD-GRID-MAJR                        | Wet density major grid                     | 0                | 0.25            | 1               | 3                    | X                             |            |                     |                    |          |         |
| B-WETD-GRID-MINR                        | Wet density minor grid                     | 1                | 0.18            | 8               | 9                    | X                             |            |                     |                    |          |         |

**Discipline: Geotechnical**

**Model File Layers/Levels**

| Level/Layer Naming        |                                     | Graphic Defaults |                 |                 |                      | Model File Types              |            |
|---------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|-------------------------------|------------|
| AIA Format                | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Subsurface Investigation Plan | Boring Log |
| B-WETD-GRID-TEXT          | Wet density grid text               | 0                | 0.25            | 2               | 4                    | X                             |            |
| <b>Sections</b>           |                                     |                  |                 |                 |                      |                               |            |
| B-SECT-IDEN               | Component identification numbers    | 0                | 0.35            | 2               | 4                    |                               | X          |
| B-SECT-MBND               | Material beyond section cut         | 0                | 0.18            | 5               | 1                    |                               | X          |
| B-SECT-MCUT               | Material cut by section             | V                | V               | V               | V                    |                               | X          |
| B-SECT-PATT               | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    |                               | X          |
| B-SECT-SLOG               | Stick log graphics                  | 0                | 0.35            | 3               | 2                    |                               | X          |
| B-SECT-STRAT              | Stratigraphy                        | 0                | 0.18            | 8               | 9                    |                               | X          |
| <b>Detail Information</b> |                                     |                  |                 |                 |                      |                               |            |
| B-DETL-GRPH               | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                               | X          |

Note: V = Varies, NA = Not Applicable

\* = Check to see if a Civil Joint Layout Plan has been developed, to avoid duplication

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming                      |  | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
|---|--|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format                              | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| <b>General Information</b>              |  |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-DIMS                             | Witness/extension lines, dimension terminators, dimension text | 0                | V               | V               | V                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-KEYN                             | Reference keynotes with associated leaders                     | 0                | V               | V               | V                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-MASK                             | Text/shape mask for use with photo backgrounds                 | 0                | 0.18            | 113             | 16                   |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-NOTE                             | General notes and general remarks                              | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-NPLT                             | Non-plotted graphic information                                | 0                | 0.18            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-PATT                             | Patterning, poche, shading, and hatching                       | V                | 0.18            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-RDME                             | Read-me information  | 0                | 0.18            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-REFR                             | Reference files and raster attachments                         |                  | NA              | NA              | NA                   |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-SYMB                             | Miscellaneous symbols  | V                | V               | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ANNO-TEXT                             | Miscellaneous text and callouts with associated leaders        | 0                | V               | V               | V                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Alignments</b>                       |  |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-DATA                             | Alignment coordinates and curve data                           | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-LINE                             | Alignments   | 4                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-MAJR                             | Alignment major stationing and tick marks                      | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-MARK                             | Alignment tick marks   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-MINR                             | Alignment minor stationing and tick marks                      | 0                | 0.18            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-STAT                             | Alignment stationing and tick marks, alignment PI stations     | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-SYMB                             | Alignment symbols (Pls)  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ALGN-TEXT                             | Alignment text, annotation with associated leaders             | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Aprons</b>                           |  |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-CNTR                             | Apron centerlines  | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-CNTR-IDEN                        | Apron centerline annotation                                    | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-GRND                             | Grounding points   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-HOLD                             | Holding position markings                                      | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-IDEN                             | Airfield apron - annotation                                    | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-MOOR                             | Mooring points   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-MRKG                             | Apron markings   | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-OTLN                             | Airfield apron - outlines                                      | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-SECU                             | Security zone markings   | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-SHLD                             | Shoulders with annotation                                      | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-APRN-SHLD-MRKG                        | Shoulder stripes   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Beach Renourishment</b>              |  |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-BANK-TOP-                        | Beach top of bank  | 0                | 0.25            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-BKLN                             | Beach breakline  | 2                | 0.35            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-BLIN                             | Beach baseline and control line                                | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-BLIN-IDEN                        | Beach baseline and control line annotation                     | 0                | 0.25            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-BNCH                             | Beach bench  | 6                | 0.35            | 22              | 22                   |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-CNTR                             | Beach centerline   | 7                | 0.25            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-CNTR-IDEN                        | Beach centerline annotation                                    | 0                | 0.25            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-ELIN                             | Beach erosion control line                                     | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-ELIN-IDEN                        | Beach erosion control line annotation                          | 0                | 0.25            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-LIMIT                            | Beach limit lines  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-OHWM                             | Ordinary high water marks                                      | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-OTLN                             | Beach outline  | 0                | 0.25            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-SLOP-IDEN                        | Beach slope indicator with annotation                          | 0                | 0.25            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-SLOP-TOP                         | Beach top of slope   | 2                | 0.35            | 22              | 22                   |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-SYMB                             | Beach symbols  | 0                | 0.18            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-TOE-                             | Beach toe  | 3                | 0.50            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BECH-TOE--IDEN                        | Beach toe annotation   | 0                | 0.25            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Buildings and Primary Structures</b> |  |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BLDG-DECK                             | Outdoor decks (attached, no roof overhead)                     | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BLDG-DOCK                             | Loading docks  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming    |  | Graphic Defaults |                 |                 |                      |           | Model File Types |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
|-----------------------|--|------------------|-----------------|-----------------|----------------------|-----------|------------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format            | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan | Grading Plan     | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| C-BLDG-FTPT           | Building footprints  | 0                | 0.70            | 7               | 0                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-BLDG-IDEN           | Building and other structure annotation  | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-BLDG-OVHD           | Building overhangs   | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BLDG-PRCH           | Porches (attached, roof overhead)  | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| <b>Borrow Areas</b>   |  |                  |                 |                 |                      |           |                  |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-BORW-IDEN           | Borrow/spoil area annotation   | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BORW-LINE           | Borrow/spoil area  | 2                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| <b>Bridges</b>        |  |                  |                 |                 |                      |           |                  |                      |                          |                          |                    |                          |                   |               | X              | X        |            |            |         |
| C-BRDG-CHRD-LOW-      | Low chord  | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-CNTR           | Bridge centerlines   | 7                | 0.25            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-CTLJ           | Control joints   | 0                | 0.25            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-DECK           | Bridge deck  | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-IDEN           | Bridge annotation  | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-OTLN           | Bridge outlines  | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-BRDG-RLG-           | Bridge railing   | 0                | 0.25            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| <b>Channels</b>       |  |                  |                 |                 |                      |           |                  |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-CHAN-BANK-IDEN      | Channel/canal top of bank annotation   | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-BANK-TOP~      | Channel/canal top of bank  | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-BNCH           | Channel/canal bench design feature lines (breaklines from DTMs)  | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-BWTR           | Breakwaters  | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-CNTR           | Channel centerline and survey report lines   | 7                | 0.25            | 5               | 1                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-CNTR-IDEN      | Channel centerline and survey report lines - annotation  | 0                | 0.35            | 5               | 1                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-DACL           | De-authorized channel limits, anchorages, etc.   | 0                | 0.35            | 3               | 2                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-DACL-IDEN      | De-authorized channel limits, anchorages, etc. - annotation  | 0                | 0.35            | 3               | 2                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-DOCK           | Docks, decks, floats, piers, and mooring facilities  | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-LIMIT          | Channel limits, anchorages, turning basins, disposal areas, etc.                                       | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-LIMT-IDEN      | Channel limits, anchorages, turning basins, disposal areas, etc. - annotation                          | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-NAID           | Navigation aids and text   | 0                | 0.35            | V               | V                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-SLOP-LINE      | Channel cut/fill slope (Indicates cut and fill lines)  | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-SPOL           | Spoil limits   | 0                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-SYMB           | Channel/canal symbols  | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-TEXT           | Channel/canal text, annotation with associated leaders   | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-TOE~           | Channel/canal toe  | 3                | 0.50            | 5               | 1                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-CHAN-TOE--IDEN      | Channel/canal toe annotation   | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-TURN           | Turning points   | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-CHAN-WIDE           | Channel/canal wideners   | 3                | 0.50            | 4               | 7                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| <b>Domestic Water</b> |  |                  |                 |                 |                      |           |                  |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-DOMW-DEVC           | Connectors, faucets, reducers, regulators, vents, intake points, taps, backflow preventers, and valves | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-FIRE           | Fire lines   | FIRE             | 0.35            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-FTTG           | Caps, cleanouts, crosses, and tees   | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-HYDT           | Hydrants   | 0                | 0.35            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-IDEN           | Identifier tags, symbol modifier, and text   | 0                | 0.35            | 2               | 4                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-MAIN-PIPE      | Main domestic water piping   | WATERL           | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-DOMW-METR           | Meters   | 0                | 0.35            | 3               | 2                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-NPW--HYDT      | Non-potable hydrants/flushing hydrants   | 0                | 0.35            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-DOMW-NPW--PIPE      | Non-potable water piping   | NONPOT           | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-DOMW-PITS-VENT      | Vent pits  | 0                | 0.35            | 3               | 2                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-PITS-VALV      | Valve pits/vaults  | 0                | 0.35            | 3               | 2                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-SERV-PIPE      | Domestic water service piping  | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-SIGN           | Surface markers/signs  | 0                | 0.35            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |
| C-DOMW-STNS-PUMP      | Booster pump stations  | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-DOMW-STNS-REDC      | Pressure reducing stations   | 0                | 0.35            | 6               | 5                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               |                |          |            |            |         |
| C-DOMW-TANK           | Water storage tanks  | 0                | 0.35            | 1               | 3                    | X         | X                | X                    | X                        | X                        | X                  |                          |                   |               | X              | X        |            |            |         |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming   |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------|--------------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format   | Level/Layer Description                                     | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Navigation/Dredging Plan | Flood Control Plan | Beach Renourishment Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| C-DOMW-WELL  | Water well houses   | 0                | 0.35            | 1               | 3                    | X                | X            | X                    | X                        | X                  | X                        | X                        | X                 | X             | X              | X        | X          | X          |         |
| <b>Dredging</b>  |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DRED-IDEN  | Dredging annotation   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DRED-LIMIT   | Dredge limit lines  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DRED-OHWM  | Ordinary high water marks                                   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Ditches or Washes</b>                                     |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DTCH-BOTM  | Bottom of ditch or wash                                     | 6, DITCH         | 0.25            | 5               | 1                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DTCH-CNTR  | Centerline of ditch or wash                                 | 7                | 0.25            | 5               | 1                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DTCH-EWAT  | Edge of water   | 0                | 0.25            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DTCH-IDEN  | Ditches and washes annotation                               | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-DTCH-TOP~  | Top of ditch or wash  | 0                | 0.25            | 3               | 2                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Habitats/Landforms</b>                                    |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-BURR  | Burrow  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-DENS  | Den   | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-GATR  | Gator hole  | 2                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-HUMK  | Hummocks  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-IDEN  | Habitat annotation  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-NEST  | Nest, nesting tree  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-ECCO-PRCH  | Perch/nesting hole  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Erosion and Sediment Control (Temporary/Construction)</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-CIPR  | Culvert inlet protection                                    | V                | 0.25            | 3               | 2                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-CNTE  | Construction entrance                                       | V                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-DDIV  | Drainage divides  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-DVDK  | Diversion dike  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-IDEN  | Erosion and sediment control annotation                     | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-INPR  | Inlet protection  | V                | 0.25            | 3               | 2                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-SILT  | Silt fence  | SILT             | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-SILT-CHCK   | Silt check  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-SILT-TRAP   | Silt trap   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-EROS-SSLT  | Super silt fence  | SSILT            | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Flood Hazard Area</b>                                     |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-025Y  | 25 year mark  | 6                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-050Y  | 50 year mark  | 3                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-100Y  | 100 year mark   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-200Y  | 200 year mark   | 2                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-500Y  | 500 year mark   | 7                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLHA-IDEN  | Flood hazard area annotation                                | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Floodwalls</b>  |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-BASE  | Floodwall base of wall                                      | 0                | 0.50            | 20              | 6                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-BASE-IDEN   | Floodwall base of wall annotation                           | 0                | 0.35            | 20              | 6                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-CNTR  | Floodwall centerline  | 7                | 0.25            | 20              | 6                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-CNTR-IDEN   | Floodwall centerline annotation                             | 0                | 0.35            | 20              | 6                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-DRNS  | Floodwall toe drain   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-DRNS-IDEN   | Floodwall toe drain annotation                              | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-PILE  | Floodwall sheet piling                                      | 0                | 0.50            | 22              | 22                   |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-PILE-IDEN   | Floodwall sheet piling annotation                           | 0                | 0.35            | 22              | 22                   |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-TOE~  | Floodwall toe outline                                       | 0                | 0.35            | 4               | 7                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-TOP~  | Floodwall top of wall                                       | 0                | 0.50            | 2               | 4                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FLOD-TOP~-IDEN   | Floodwall top of wall annotation                            | 0                | 0.35            | 20              | 6                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| <b>Liquid Fuel</b>   |   |                  |                 |                 |                      |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FUEL-BERM  | Berms for retaining fuel in case of major tank/line rupture | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |
| C-FUEL-DEFL-PIPE   | Defueling piping  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                    |                          |                          |                   |               |                |          |            |            |         |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming            |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
|-------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|--|
| AIA Format                    | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |  |
| C-FUEL-DEVC                   | Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-FLOW                   | Flow direction arrows   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-FTTG                   | Caps, crosses, and tees   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-IDEN                   | Identifier tags, symbol modifier, and text  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-JBOX                   | Junction boxes, manholes, handholes, test boxes   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-MAIN-PIPE              | Main fuel piping  | LIQPET           | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-METR                   | Meters  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-PITS-HYDT              | Hydrant control pits  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-PITS-VENT              | Vent pits   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-PITS-VALV              | Valve pits  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-SERV-PIPE              | Service piping  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-STNS-PUMP              | Booster pump stations   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-TANK                   | Fuel tanks  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-FUEL-TRCH                   | Fuel line trench  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| <b>Grade Linework</b>         |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-GRAD-ALOW                   | Allowable over depth  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-BNCH                   | Bench cut   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-DSGN                   | Design grade (proposed)   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-EXCV                   | Excavation grade  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-EXST                   | Existing grade, ground line   | 3                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-FNSH                   | Finished grade  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-FNSH-PRP1              | Proposed Surface #1   | 0                | 0.35            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-FNSH-PRP2              | Proposed Surface #2   | 0                | 0.35            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-FNSH-PRP3              | Proposed Surface #3   | 0                | 0.35            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-FNSH-PRP4              | Proposed Surface #4   | 0                | 0.35            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-GTXL                   | Geotextile placement grade  | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-IDEN                   | Grade annotation for cross sections and profiles  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-REQD                   | Required depth  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-SCLN                   | Stability control line  | 7                | 0.50            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRAD-WATR                   | Water surface in section view   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| <b>Grid Lines</b>             |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRID-FRAM                   | Frame   | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRID-MAJR                   | Major grid lines  | 1                | 0.35            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRID-MINR                   | Minor grid lines  | 1                | 0.18            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-GRID-TEXT                   | Border text, annotation   | 1                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| <b>Heliports</b>              |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-BLST                   | Blast pad and stopway markings  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-CNTR                   | Centerline markings   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-DISP                   | Displaced threshold markings  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-DIST                   | Fixed distance markings   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-IDEN                   | Heliport numbers and letters  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-SHLDF                  | Shoulder markings   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-SIDE                   | Side stripes  | 0                | 0.50            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-TDZM                   | Touchdown zone markers  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-HELI-THRSH                  | Threshold markers   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| <b>Industrial Waste Water</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-DEV                    | Grit chambers, meters, flumes, neutralizers, oil/water separators, ejectors, tanks, and valves                                      | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-FLOW                   | Flow direction arrows   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-FTTG                   | Caps and cleanouts  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-IDEN                   | Identifier tags, symbol modifier, and text  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-JBOX                   | Junction boxes and manholes   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |
| C-INDW-LAGN                   | Lagoons   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              |          |            |            |         |  |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming     |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
|------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|--|
| AIA Format             | Level/Layer Description                                 | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |  |
| C-INDW-MAIN-PIPE       | Main industrial waste water piping                      | IWASTE           | 0.35            | 6               | 5                    | X                |              |                      |                          | X                        |                    |                          | X                 |               | X              |          |            |            |         |  |
| C-INDW-PLNT            | Treatment plants  |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-INDW-SERV-PIPE       | Industrial waste water service piping                   |                  | 0               | 0.35            | 1                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-INDW-SIGN            | Surface markers/signs                                   |                  | 0               | 0.35            | 1                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-INDW-STNS-LIFT       | Lift stations   |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| <b>Irrigation</b>      |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-IRRG-EQPM            | Irrigation equipment (e.g., controllers, valves, etc.)  |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-IRRG-IDEN            | Irrigation annotation                                   |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-IRRG-PIPE            | Irrigation piping                                       |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-IRRG-WELL            | Irrigation wells  |                  | 0               | 0.25            | 3                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| <b>Joints</b>          |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-JNTS-CNSL            | Construction joints - longitudinal                      |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-CNST            | Construction joints - transverse                        |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-CNTL            | Contraction joints - longitudinal                       |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-CNTT            | Contraction joints - transverse                         |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-EDGE            | Thickened edges   |                  | 0               | 0.35            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-EXPJ            | Expansion joints  |                  | 0               | 0.35            | 12                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-JNTS-IDEN            | Joint annotation  |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| <b>Levees</b>          |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-LEVE-BANK-IDEN       | Levee top of bank annotation                            |                  | 0               | 0.25            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-TOPB            | Levee top of bank                                       |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-BERM            | Levee berm outline                                      |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-BNCH            | Levee bench design feature lines (breaklines form DTMs) |                  | 0               | 0.35            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-BNCH-IDEN       | Levee bench annotation                                  |                  | 0               | 0.25            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-BRRW            | Borrow limits   |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-CNTR            | Levee centerline  |                  | 7               | 0.25            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-CNTR-IDEN       | Levee centerline annotation                             |                  | 0               | 0.35            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-IDEN            | Levee annotation  |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-OTLN            | Levee outline   |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-SLOP            | Levee slope indicator with annotation                   |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-STAN            | Levee stationing  |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-TOE-            | Levee toe   |                  | 2               | 0.35            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-LEVE-TOE--IDEN       | Levee toe annotation                                    |                  | 0               | 0.25            | 20                   |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| <b>Military Ranges</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-MILR-BATP            | Battle positions  |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-CAMS            | Range cameras   |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-FOXH            | Fox holes and pits                                      |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-MATS            | Moving army targets                                     |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-MITS            | Moving infantry targets                                 |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-MITS-IDEN       | Moving infantry targets annotation                      |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-PUTS            | Pop up targets  |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-PUTS-IDEN       | Pop up targets annotation                               |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-SATS            | Stationary army targets                                 |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-SATS-IDEN       | Stationary army targets annotation                      |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-SITS            | Stationary infantry targets                             |                  | 0               | 0.50            | 4                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-MILR-SITS-IDEN       | Stationary infantry targets annotation                  |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| <b>Natural Gas</b>     |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-NGAS-EQPM            | Equipment (pumps, motors, etc.)                         |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-NGAS-FLOW            | Flow direction arrows                                   |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-NGAS-FITG            | Caps, crosses, and tees                                 |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-NGAS-IDEN            | Identifier tags, symbol modifier, and text              |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-NGAS-INST            | Instrumentation (meters, valves, etc.)                  |                  | 0               | 0.35            | 3                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |
| C-NGAS-MHOL            | Manholes  |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          | X                 |               |                |          |            |            |         |  |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming                         |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format                                 | Level/Layer Description                                   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| C-NGAS-PIPE                                | Natural gas piping  | NTGASN           | 0.35            | 6               | 5                    | X                | X            | X                    | X                        | X                        | X                  | X                        | X                 | X             | X              | X        | X          | X          |         |
| C-NGAS-PITS-VENT                           | Vent pits   |                  | 0               | 0.35            | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-NGAS-PITS-VALV                           | Valve pits/boxes  |                  | 0               | 0.35            | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-NGAS-SIGN                                | Surface markers/signs                                     |                  | 0               | 0.35            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-NGAS-STNS-PUMP                           | Compressor stations                                       |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-NGAS-STNS-REDC                           | Reducing stations   |                  | 0               | 0.35            | 6                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-NGAS-TANK                                | Tanks   |                  | 0               | 0.25            | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Obstructions</b>                        |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OBST-AIRS                                | Airspace obstructions                                     |                  | 0               | 0.35            | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OBST-AIRS-IDEN                           | Obstruction annotation                                    |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Overrun Areas</b>                       |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OVRN-CNTR                                | Centerlines   |                  | 7               | 0.25            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OVRN-CNTR-IDEN                           | Centerline annotation                                     |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OVRN-IDEN                                | Airfield overrun area - annotation                        |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OVRN-OTLN                                | Airfield overrun area - outlines                          |                  | 0               | 0.35            | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-OVRN-SHLD-MRKG                           | Shoulder markings   |                  | 0               | 0.35            | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Pads (Arm/Disarm/Calibration, etc.)</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PADS-CNTR                                | Centerlines   |                  | 7               | 0.25            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PADS-CNTR-IDEN                           | Centerline annotation                                     |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PADS-IDEN                                | Pads - annotation   |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PADS-OTLN                                | Pad - outlines  |                  | 0               | 0.35            | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PADS-SHLD                                | Shoulders with annotation                                 |                  | 0               | 0.25            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Parking Lots</b>                        |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-CARS                                | Graphic illustration of cars                              |                  | 0               | 0.35            | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-CNTR                                | Parking lot centerlines                                   |                  | 7               | 0.25            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-CNTR-IDEN                           | Parking lot centerline annotation                         |                  | 0               | 0.25            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-CURB                                | Curbs and gutters   |                  | 0               | 0.35            | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-DRAN                                | Drainage slope indications                                |                  | 0               | 0.35            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-FIXT                                | Parking lot fixtures (e.g., wheel stops, parking meters)  |                  | 0               | 0.35            | 91                   | 106              |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-FLNE                                | Fire lanes  |                  | 0               | 0.25            | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-IDEN                                | Parking lot annotation                                    |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-MRKG                                | Pavement markings   |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-OTLN                                | Parking lot outlines                                      |                  | 0               | 0.50            | 4                    | 7                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PRKG-SIGN                                | Signs   |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Property</b>                            |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-CONS                                | Construction limits/controls, staging area                | CONLMT           | 0.70            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-ESMT                                | Easements   | CONEMT           | 0.70            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-IDEN                                | Property annotation                                       |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-LINE                                | Property lines  | PROPL            | 0.50            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-RWAY                                | Right of ways   |                  | 6               | 0.70            | 7                    | 0                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-RWAY-ACQU                           | Right of way to be acquired in perpetuity                 |                  | 0               | 0.70            | 7                    | 0                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-SBCK                                | Setback lines   |                  | 3               | 0.25            | 7                    | 0                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-SECT                                | Section lines   |                  | 7               | 0.50            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-SECT-IDEN                           | Section lines annotation                                  |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-TSHP                                | Township/range lines                                      |                  | 4               | 0.50            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PROP-TSHP-IDEN                           | Township/range lines annotation                           |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Pavements</b>                           |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-ASPH                                | Pavement pattern - asphalt                                |                  | 0               | 0.18            | 8                    | 9                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-CONC                                | Pavement pattern - concrete                               |                  | 0               | 0.18            | 8                    | 9                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-GRVL                                | Pavement pattern - gravel                                 |                  | 0               | 0.18            | 8                    | 9                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-IDEN                                | Road, parking lot, railroad, airfield pavement annotation |                  | 0               | 0.25            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-MRKG                                | Pavement markings   |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-PVMT-PATT                                | Joint patterns, text and dimensions                       |                  | 0               | 0.18            | 8                    | 9                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming                                      |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
|---|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|------------|------------|---------|
| AIA Format  | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Elevations | X-Sections | Details |
| <b>Railroads</b>  |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RAIL-CNTR   | Railroad track centerlines  | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RAIL-CNTR-IDEN  | Railroad track centerline annotation  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RAIL-EQPM   | Railroad equipment (e.g., gates, signals)   | 0                | 0.35            | 91              | 106                  |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RAIL-IDEN   | Railroad - annotation   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RAIL-TRAK   | Railroad tracks   | RAILRD           | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Rivers</b>   |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RIVR-BOTM   | River bottom  | 0                | 0.35            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RIVR-CNTR   | Centerline of river   | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RIVR-EDGE   | River edge  | 0                | 0.50            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RIVR-IDEN   | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RIVR-TOPB   | Top of river bank   | 0                | 0.35            | 5               | 1                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Roads, Streets, and Highways</b>                     |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-ASPH   | Road outlines - asphalt surface   | 0                | 0.25            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-CNTR   | Road centerlines  | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-CNTR-IDEN  | Road centerline annotation  | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-CONC   | Road outlines - concrete surface  | 0                | 0.25            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-CURB   | Curbs and gutters   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-GRAL   | Guard rails   | GUARD            | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-GRVL   | Road outlines - gravel surface  | 0                | 0.25            | 20              | 6                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-IDEN   | Road, street, highway annotation  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-MRKG   | Pavement markings   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-PATT   | Joint patterns, text and dimensions   | 0                | 0.18            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-SHLD   | Roadway shoulder  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-SIGN   | Signs   | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-ROAD-UPVD   | Road outlines - unpaved surface   | 0                | 0.25            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Riprap and Other Permanent Erosion Control Items</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RRAP-GABN   | Gabions   | V                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RRAP-MATS   | Articulated concrete mats   | V                | 0.25            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RRAP-RVMT   | Revetments  | V                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RRAP-WEIR   | Weirs   | V                | 0.25            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Runways</b>  |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-BLST   | Blast pad and stopway markings  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-CNTR   | Centerlines   | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-CNTR-MRKG  | Centerline markings   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-DISP   | Displaced threshold markings  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-DIST   | Fixed distance markings   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-EDGE   | Airfield runway edges   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-IDEN   | Airfield runway annotation  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-SHLD   | Shoulder markings   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-SIDE   | Side stripes  | 0                | 0.35            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-TDZM   | Touchdown zone markers  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-RUNW-THRS   | Threshold markers   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Site Features</b>                                    |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-BLIN   | Site breakline  | 2                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-FENC   | Fences and handrails  | FENCE            | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-FENC-IDEN  | Fence, handrail, ramp, and trail annotation   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-IDEN   | Site feature annotation   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-STRC   | Structures (bridges, sheds, foundation pads, footings, etc.)                                  | 0                | 0.35            | 22              | 22                   |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-STRS   | Stairs and ramps  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SITE-WALK   | Walks, trails and bicycle paths   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| <b>Sanitary Sewer</b>                                   |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |
| C-SSWR-DEV  | Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |            |            |         |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
|--------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|--|
| AIA Format         | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |  |
| C-SSWR-FILT        | Filtration beds   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-FLOW        | Flow direction arrows   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-FTTG        | Caps and cleanouts  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-IDEN        | Identifier tags, symbol modifier, and text                          | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-JBOX        | Junction boxes and manholes   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-LAGN        | Lagoons   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-LEAC        | Leach field   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-MAIN-PIPE   | Sanitary sewer piping   | SSWAF            | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-NITF        | Nitrification drain fields  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-PLNT        | Treatment plants  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-SERV-PIPE   | Sanitary sewer service piping                                       | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-SIGN        | Surface markers/signs   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-STNS-PUMP   | Booster pump stations   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SSWR-TANK        | Septic tanks  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| <b>Storm Sewer</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |  |
| C-STRM-AFFF        | AFFF lagoon/detention pond  | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-CHUT        | Chutes and concrete erosion control structures                      | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-CULV        | Culverts  | CULVRT           | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-DEVC        | Downspouts, flumes, oil/water separators, and flap gates            | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-FLOW        | Flow direction arrows   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-FMON        | Flow monitoring station   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-FTTG        | Caps and cleanouts  | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-HWAL        | Headwalls and endwalls  | 0                | 0.50            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-IDEN        | Identifier tags, symbol modifier, and text                          | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-INLT        | Inlets (curb, surface, and catch basins)                            | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-MAIN-PIPE   | Storm sewer piping  | STRAF            | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-MHOL        | Manholes  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-POND        | Retention ponds, lagoons, watersheds, and basins                    | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-ROOF        | Roof drain line   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-SERV-PIPE   | Storm sewer service piping  | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-SIGN        | Surface markers/signs   | 0                | 0.35            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-STNS-PUMP   | Pump stations   | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-STRM-SUBS-PIPE   | Subsurface drain piping   | 0                | 0.35            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| <b>Survey</b>      |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SURV-DATA        | Survey data (benchmarks and horizontal control points or monuments) | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SURV-IDEN        | Survey, baseline, and control line annotation                       | 0                | 0.35            | 6               | 5                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-SURV-LINE        | Survey, baseline, and control lines                                 | 2                | 0.35            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| <b>Taxiways</b>    |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-CNTR        | Centerlines   | 7                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-CNTR-IDEN   | Centerline annotation   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-CNTR-MRKG   | Centerline markings   | 0                | 0.25            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-EDGE        | Edge markings   | 0                | 0.35            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-HOLD        | Holding lines   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-IDEN        | Taxiway - annotation  | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-OTLN        | Taxiway - outlines  | 0                | 0.35            | 4               | 7                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TAXI-SHLG        | Shoulders with annotation   | 0                | 0.35            | 2               | 4                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| <b>Topography</b>  |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BNDY-EXTR   | Surface exterior boundary   | 0                | 0.18            | 3               | 2                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BNDY-INTR   | Surface interior boundary   | 2                | 0.18            | 1               | 3                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BKLN        | Breaklines  | 4                | 0.50            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BKLN-COMM   | Subsurface utilities communications breakline                       | COMUGN           | 0.50            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BKLN-DOMW   | Subsurface utilities water breakline                                | WATERL           | 0.50            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |
| C-TOPO-BKLN-ELEC   | Subsurface utilities electric breakline                             | EPUGN            | 0.50            | 7               | 0                    |                  |              |                      |                          |                          |                    |                          |                   |               | X              | X        | X          |            |         |  |

**Discipline: Civil**

**Model File Layers/Levels**

| Level/Layer Naming            |   | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
|-------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format                    | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| C-TOPO-BKLN-FUEL              | Subsurface utilities liquid fuel breakline                            | LIQPET           | 0.50            | 7               | 0                    | X                | X            | X                    | X                        |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-BKLN-NGAS              | Subsurface utilities natural gas breakline                            | NTGASN           | 0.50            | 7               | 0                    | X                | X            | X                    | X                        |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-BKLN-SSWR              | Subsurface utilities sanitary sewer breakline                         | SSWAF            | 0.50            | 7               | 0                    | X                | X            | X                    | X                        |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-BKLN-STRM              | Subsurface utilities storm sewer breakline                            | STRAF            | 0.50            | 7               | 0                    | X                | X            | X                    | X                        |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-BORE                   | Boring locations and text   |                  | 0               | 0.35            | 6                    | 5                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-COOR                   | Coordinate grid text annotation                                       |                  | 0               | 0.35            | 122                  | 23               | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-COOR-LALO              | Latitude and longitude grid ticks                                     |                  | 0               | 0.25            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-COOR-STAT              | State Plane coordinate ticks  |                  | 0               | 0.25            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-COOR-UTM-              | UTM coordinate ticks  |                  | 0               | 0.25            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-DTMO                   | DTM obscure area boundary   |                  | 0               | 0.35            | 6                    | 5                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-DTMP                   | DTM points  |                  | 0               | 0.35            | 6                    | 5                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-DTMT                   | DTM triangles   |                  | 0               | 0.35            | 22                   | 22               | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-MAJR                   | Major contours  |                  | 0               | 0.35            | 2                    | 4                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-MAJR-IDEN              | Major contours - annotation   |                  | 0               | 0.35            | 2                    | 4                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-MINR                   | Minor contours  |                  | 0               | 0.25            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-MINR-IDEN              | Minor contours - annotation   |                  | 0               | 0.25            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SHAP                   | Application generated shapes/lines                                    |                  | 0               | 0.25            | 1                    | 3                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SHOR                   | Shorelines, land features, and references                             |                  | 0               | 0.35            | 4                    | 7                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SLOP-FILL              | Cut/fill slopes   |                  | 0               | 0.35            | 2                    | 4                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SLOP-IDEN              | Cut/fill slope, top/toe slope annotation                              |                  | 0               | 0.35            | 2                    | 4                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SLOP-TOPT              | Top/toe slopes  |                  | 0               | 0.35            | 6                    | 5                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SOUN                   | Soundings and overbanks   |                  | 0               | 0.18            | V                    | V                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SPOT                   | Spot elevations   |                  | 0               | 0.35            | 2                    | 4                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SURF-PERI              | Surface perimeter   |                  | 0               | 0.18            | 3                    | 2                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SURF-PONT              | Surface feature points  |                  | 0               | 0.25            | 7                    | 0                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-SURF-VOID              | Surface void region   |                  | 0               | 0.18            | 1                    | 3                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| C-TOPO-WATR                   | Water level reference (LWRP, after-grading LWRP, SWL, etc.)           |                  | 3               | 0.50            | V                    | V                | X            | X                    | X                        | X                        |                    |                          |                   |               |                |          |            |            |         |
| <b>Airfield Traffic Areas</b> |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TRAF-IDEN                   | Airfield traffic area annotation                                      |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TRAF-TYPA                   | Type A traffic area   |                  | 4               | 0.50            | 4                    | 7                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TRAF-TYPB                   | Type B traffic area   |                  | 6               | 0.50            | 4                    | 7                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-TRAF-TYPC                   | Type C traffic area   |                  | 1               | 0.50            | 4                    | 7                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Wetlands</b>               |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-BOGS                   | Bogs  |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-FENS                   | Fens  |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-IDEN                   | Wetland annotation  |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-MRSH                   | Fresh water marshes   |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-MRSH-SALT              | Tidal saltwater marshes   |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-MRSH-TIDL              | Tidal freshwater marsh  |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-PCSN                   | Pocosins  |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-PHOL                   | Vernal pools, playas, prairie potholes, wet meadows, and wet prairies |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-RPRN                   | Riparian forested wetlands  |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-SLGH                   | Sloughs   |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-WETL-SWMP                   | Swamps  |                  | 0               | 0.35            | 162                  | 33               |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Elevations</b>             |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ELEV-IDEN                   | Component identification numbers                                      |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ELEV-OTLN                   | Outlines  |                  | 0               | 0.35            | 6                    | 5                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ELEV-PATT                   | Textures and hatch patterns   |                  | 0               | 0.18            | 8                    | 9                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-ELEV-SIGN                   | Signage   |                  | 0               | 0.35            | 1                    | 3                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| <b>Sections</b>               |   |                  |                 |                 |                      |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-SECT-IDEN                   | Component identification numbers                                      |                  | 0               | 0.35            | 2                    | 4                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-SECT-MBND                   | Material beyond section cut   |                  | 0               | 0.18            | 5                    | 1                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| C-SECT-MCUT                   | Cuts through road surfaces, buildings, structures, fence lines, etc.  |                  | V               | V               | V                    | V                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |

**Discipline: Civil**

## Model File Layers/Levels

| Level/Layer Naming |                             | Graphic Defaults                    |                 |                 |                      | Model File Types |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
|--------------------|-----------------------------|-------------------------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------------------|--------------------------|--------------------|--------------------------|-------------------|---------------|----------------|----------|------------|------------|---------|
| AIA Format         | Level/Layer Description     | Line Style                          | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Site Plan        | Grading Plan | Eco-Restoration Plan | Beach Renourishment Plan | Navigation/Dredging Plan | Flood Control Plan | Transportation Site Plan | Joint Layout Plan | Airfield Plan | Utilities Plan | Profiles | Elevations | X-Sections | Details |
| C-SECT-PATT        | Textures and hatch patterns | 0                                   | 0.18            | 8               | 9                    |                  |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            |         |
| Details            | C-DETL-GRPH                 | Graphics, gridlines, non-text items | V               | V               | V                    | V                |              |                      |                          |                          |                    |                          |                   |               |                |          |            |            | X       |

Note: V = Varies, NA = Not Applicable

**Discipline: Landscape**

**Model File Layers/Levels**

| Level/Layer Naming                  |  | Graphic Defaults |                 |                 |                      | Model File Types |                 |         |
|-------------------------------------|--|------------------|-----------------|-----------------|----------------------|------------------|-----------------|---------|
| AIA Format                          | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Landscape Plan   | Irrigation Plan | Details |
| <b>General Information</b>          |  |                  |                 |                 |                      |                  |                 |         |
| L-ANNO-DIMS                         | Witness/extension lines, dimension terminators, dimension text | 0                | V               | V               | V                    | X                | X               | X       |
| L-ANNO-KEYN                         | Reference keynotes with associated leaders                     | 0                | V               | V               | V                    | X                | X               | X       |
| L-ANNO-NOTE                         | General notes and general remarks                              | 0                | 0.35            | 2               | 4                    | X                | X               | X       |
| L-ANNO-NPLT                         | Non-plotting graphic information                               | 0                | 0.18            | 5               | 1                    | X                | X               | X       |
| L-ANNO-PATT                         | Patterning, poche, shading, and hatching                       | V                | 0.18            | 8               | 9                    | X                | X               | X       |
| L-ANNO-RDME                         | Read-me information  | 0                | 0.18            | 5               | 1                    | X                | X               | X       |
| L-ANNO-REFR                         | Reference files and raster attachments                         | NA               | NA              | NA              | NA                   | X                | X               | X       |
| L-ANNO-SYMB                         | Miscellaneous symbols  | V                | V               | 6               | 5                    | X                | X               | X       |
| L-ANNO-TEXT                         | Miscellaneous text and callouts with associated leaders        | 0                | V               | V               | V                    | X                | X               | X       |
| <b>Irrigation System</b>            |  |                  |                 |                 |                      |                  |                 |         |
| L-IRRG-COVR                         | Irrigation coverage, spray distribution patterns               | 0                | 0.18            | 5               | 1                    | X                |                 |         |
| L-IRRG-EQPM                         | Equipment (e.g., controllers, valves, RPBPs, etc.)             | 0                | 0.35            | 6               | 5                    | X                |                 |         |
| L-IRRG-HEAD                         | Irrigation heads, bubblers, and drip irrigation emitters       | 0                | 0.25            | 1               | 3                    | X                |                 |         |
| L-IRRG-IDEN                         | Annotation   | 0                | 0.35            | 2               | 4                    | X                |                 |         |
| L-IRRG-PIPE                         | Piping   | LAWNSP           | 0.35            | 6               | 5                    | X                |                 |         |
| L-IRRG-SPKL                         | Sprinklers   | 0                | 0.35            | 6               | 5                    | X                |                 |         |
| <b>Plant and Landscape Material</b> |  |                  |                 |                 |                      |                  |                 |         |
| L-PLNT-BEDS                         | Planting beds (perennial and annual beds)                      | 0                | 0.35            | 6               | 5                    | X                |                 |         |
| L-PLNT-BUSH                         | Bushes and shrubs (e.g., evergreen, deciduous, etc.)           | 0                | 0.50            | 83              | 42                   | X                |                 |         |
| L-PLNT-BUSH-LINE                    | Bush and shrub line  | 0                | 0.50            | 83              | 42                   | X                |                 |         |
| L-PLNT-CTNR                         | Containers or planters   | 0                | 0.25            | 1               | 3                    | X                |                 |         |
| L-PLNT-GCVR                         | Groundcover and vines  | 0                | 0.35            | 82              | 18                   | X                |                 |         |
| L-PLNT-IDEN                         | Annotation   | 0                | 0.35            | 6               | 5                    | X                |                 |         |
| L-PLNT-MLCH                         | Mulches - organic and inorganic                                | 0                | 0.25            | 3               | 2                    | X                |                 |         |
| L-PLNT-PLNT                         | Planting plants (e.g., ornamental annuals and perennials)      | 0                | 0.50            | 83              | 42                   | X                |                 |         |
| L-PLNT-SHAD                         | Shadow areas   | 0                | 0.18            | 5               | 1                    | X                |                 |         |
| L-PLNT-SPRG                         | Sprigs   | 0                | 0.25            | 3               | 2                    | X                |                 |         |
| L-PLNT-TREE                         | Trees (e.g., evergreen, deciduous, etc.)                       | 0                | 0.50            | 83              | 42                   | X                |                 |         |
| L-PLNT-TREE-LINE                    | Tree line  | TREEL            | 0.50            | 83              | 42                   | X                |                 |         |
| L-PLNT-TURF                         | Lawn areas (turfing limits)                                    | 0                | 0.50            | 23              | 46                   | X                |                 |         |
| <b>Site Improvements</b>            |  |                  |                 |                 |                      |                  |                 |         |
| L-SITE-BRDG                         | Bridges (pedestrian)   | 0                | 0.35            | 22              | 22                   | X                |                 |         |
| L-SITE-DECK                         | Decks  | 0                | 0.35            | 232             | 107                  | X                |                 |         |
| L-SITE-FENC                         | Fencing  | FENCE            | 0.35            | 2               | 4                    | X                |                 |         |
| L-SITE-FURN                         | Furnishings  | 0                | 0.50            | 4               | 7                    | X                |                 |         |
| L-SITE-IDEN                         | Annotation   | 0                | 0.35            | 6               | 5                    | X                |                 |         |
| L-SITE-PLAY                         | Play structures  | 0                | 0.35            | 2               | 4                    | X                |                 |         |
| L-SITE-POOL                         | Pools and spas   | 0                | 0.35            | 162             | 33                   | X                |                 |         |
| L-SITE-ROCK                         | Boulders and cobble  | 0                | 0.25            | 1               | 3                    | X                |                 |         |
| L-SITE-RTWL                         | Retaining walls  | 0                | 0.50            | 4               | 7                    | X                |                 |         |
| L-SITE-SPRT                         | Sports fields  | 0                | 0.35            | 2               | 4                    | X                |                 |         |
| L-SITE-SWLK                         | Sidewalks and steps  | 0                | V               | V               | V                    | X                |                 |         |
| <b>Detail Information</b>           |  |                  |                 |                 |                      |                  |                 |         |
| L-DETL-GRPH                         | Graphics, gridlines, non-text items                            | V                | V               | V               | V                    |                  |                 | X       |

Note: V = Varies, NA = Not Applicable

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming |  | Graphic Defaults |                 |                 |                      | Model File Types |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
|--------------------|--|------------------|-----------------|-----------------|----------------------|------------------|---|---|---------|---|---|----------------------|---|---|--------------------------|---|---|------------------------------------|---|---|--------------|--|----------|--|---------|--|
| AIA Format         | Level/Layer Description  | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   |   |   | Bridges |   |   | Hydraulic Structures |   |   | Flood Control Structures |   |   | Misc: Small Civil Works Structures |   |   | 3D Alignment |  | Sections |  | Details |  |
| S-ANNO-DIMS        | Witness/extension lines, dimension terminators, dimension text | 0                | V               | V               | V                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-KEYN        | Reference keynotes with associated leaders                     | 0                | V               | V               | V                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-NOTE        | General notes and general remarks                              | 0                | 0.35            | 2               | 4                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-NPLT        | Non-plotting graphic information                               | 0                | 0.18            | 5               | 1                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-PATT        | Patterning, poche, shading, and hatching                       | 0                | 0.18            | 8               | 9                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-RDME        | Read-me information  | 0                | 0.18            | 5               | 1                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| S-ANNO-REFR        | Reference files and raster attachments                         | NA               | NA              | NA              | NA                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ANNO-SYMB        | Miscellaneous symbols  | V                | V               | 6               | 5                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ANNO-TEXT        | Miscellaneous text and callouts with associated leaders        | 0                | V               | V               | V                    | X                | X | X | X       | X | X | X                    | X | X | X                        | X | X | X                                  | X | X | X            |  |          |  |         |  |
| <b>Access</b>      |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-ADIT        | Adits in galleries and passages                                | 0                | 0.35            | 21              | 30                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-CHAM        | Chambers   | 0                | 0.35            | 22              | 22                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-EVTR        | Elevators  | 0                | 0.35            | 132             | 103                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-GLRY        | Galleries, cross overs, trenches, etc.                         | 0                | 0.35            | 30              | 86                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-HTCH        | Hatches  | 0                | 0.25            | 32              | 102                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-LADD        | Ladders and ladder safety devices                              | 0                | 0.35            | 162             | 33                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-MHOL        | Manholes   | 0                | 0.35            | 83              | 42                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-MISC        | Miscellaneous access   | 0                | 0.35            | 83              | 42                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-STRS        | Stairs   | 0                | 0.35            | 133             | 111                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-STRS-FRMG   | Stair framing  | 0                | 0.35            | 135             | 127                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ACCS-TUNL        | Tunnels  | 0                | 0.35            | 42              | 182                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| <b>Alignment</b>   |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ALGN-LINE        | Alignments   | 4                | 0.25            | 1               | 3                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| <b>Armor</b>       |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ARMR-CRNR        | Corner protection, corner cap casting                          | 0                | 0.25            | 143             | 191                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ARMR-LINR        | Protective liner (used for walls, culverts, etc.)              | 0                | 0.25            | 122             | 23                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ARMR-MISC        | Miscellaneous armor  | 0                | 0.25            | 143             | 191                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-ARMR-WALL        | Wall armor   | 0                | 0.25            | 143             | 191                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| <b>Beams</b>       |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BEAM-CNTR        | Beam centerlines   | 7                | 0.25            | 214             | 117                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BEAM-PRIM        | Continuous beam or primary beam of two-way beam system         | 0                | 0.50            | 211             | 109                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BEAM-RBAR        | Beam rebar   | 0                | 0.70            | 5               | 1                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BEAM-SECD        | Girders or secondary beams of two-way beam system              | 0                | 0.35            | 212             | 101                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| <b>Bracing</b>     |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRCG-DIA~        | Diagonal bracing   | 0                | 0.35            | 161             | 25                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRCG-HORZ        | Horizontal bracing   | 0                | 0.35            | 161             | 25                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRCG-VERT        | Vertical bracing   | 0                | 0.35            | 144             | 199                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| <b>Bridges</b>     |  |                  |                 |                 |                      |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-ABUT        | Abutments  | 0                | 0.50            | 83              | 42                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-ABUT-RBAR   | Abutment rebar   | 0                | 0.70            | 5               | 1                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-BEAR        | Bridge bearing   | 0                | 0.35            | 152             | 88                   |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-BEAR-CNTR   | Bridge bearing centerlines                                     | 7                | 0.25            | 214             | 117                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-BENT        | Bent cap   | 0                | 0.35            | 3               | 2                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-BENT-CNTR   | Centerline of bents  | 7                | 0.25            | 214             | 117                  |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-BENT-RBAR   | Bent cap rebar   | 0                | 0.70            | 5               | 1                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |
| S-BRDG-CURB        | Curb/sidewalks on structure                                    | 0                | 0.35            | 2               | 4                    |                  |   |   |         |   |   |                      |   |   |                          |   |   |                                    |   |   |              |  |          |  |         |  |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming                    |   | Graphic Defaults |                 |                 |                      | Model File Types |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
|---------------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------|-------------|---------|--------------|-------|----------------|-------|------|----------------------------|--------------------------|------------------------------------|--------------|----------|---------|--|
| AIA Format                            | Level/Layer Description                                   | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Foundation Plan  | Framing Plan | Column Plan | Bridges | Substructure | Decks | Superstructure | Locks | Dams | Hydraulic Steel Structures | Flood Control Structures | Misc: Small Civil Works Structures | 3D Alignment | Sections | Details |  |
| S-BRDG-DIAP                           | Diaphragms  | 0                | 0.35            | 5               | 1                    |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-DIAP-RBAR                      | Diaphragm rebar   | 0                | 0.70            | 5               | 1                    |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-DRNS                           | Drains  | 0                | 0.25            | 22              | 22                   |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-FENC                           | Fencing rails, fabric, supports, and gates                | 0                | 0.25            | 3               | 2                    |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-FEND                           | Fenders   | 0                | 0.35            | 75              | 220                  |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-GIRD                           | Girders   | 0                | 0.35            | 70              | 180                  |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-GIRD-CNTR                      | Girder centerline   | 7                | 0.25            | 214             | 117                  |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-HEAD                           | Headers   | 0                | 0.35            | 112             | 247                  |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-PIER                           | Piers   | 0                | 0.50            | 83              | 42                   |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-BRDG-STRG                           | Stringers   | 0                | 0.35            | 212             | 101                  |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| <b>Columns</b>                        |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-COLS-CNTR                           | Column centerlines/working lines                          | 7                | 0.25            | 40              | 166                  |                  |              |             |         |              |       | X              | X     |      |                            |                          |                                    |              |          |         |  |
| S-COLS-POST                           | Short columns   | 0                | 0.35            | 87              | 74                   |                  |              |             |         |              |       | X              |       |      |                            |                          |                                    |              |          |         |  |
| S-COLS-PRIM                           | Primary columns   | 0                | 0.35            | 3               | 2                    |                  |              |             |         |              |       | X              | X     |      |                            |                          |                                    |              |          |         |  |
| S-COLS-RBAR                           | Column rebar  | 0                | 0.70            | 5               | 1                    |                  |              |             |         |              |       | X              | X     |      |                            |                          |                                    |              |          |         |  |
| S-COLS-SECD                           | Secondary columns   | 0                | 0.35            | 84              | 34                   |                  |              |             |         |              |       | X              | X     |      |                            |                          |                                    |              |          |         |  |
| <b>Decking</b>                        |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-BRDG                           | Bridge deck   | 0                | 0.35            | 22              | 22                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-BRDG-RBAR                      | Bridge deck rebar   | 0                | 0.70            | 5               | 1                    |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-FLOR                           | Floor deck  | 0                | 0.25            | 101             | 186                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-FLOR-OPNG                      | Floor deck openings                                       | 2                | 0.25            | 1               | 3                    |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-RBAR                           | Deck rebar  | 0                | 0.70            | 5               | 1                    |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-ROOF                           | Roof deck   | 0                | 0.25            | 62              | 116                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-DECK-ROOF-OPNG                      | Roof deck openings  | 0                | 0.25            | 1               | 3                    |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| <b>Equipment Pads and Foundations</b> |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-EQPM-PADS                           | Equipment pads  | 0                | 0.35            | 21              | 30                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| <b>Erosion Control</b>                |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-EROS-BARR                           | Vapor/capillary water barriers                            | 0                | 0.25            | 233             | 115                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-EROS-GABN                           | Gabions   | 0                | 0.25            | 241             | 179                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-EROS-PVMT                           | Slope paving  | 0                | 0.25            | 241             | 179                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-EROS-RRAP                           | Kiprap, stone protection, jetties, breakwaters            | 0                | 0.25            | 232             | 107                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| <b>Fasteners &amp; Connections</b>    |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FSTN-ABL                            | Anchor bolts  | 0                | 0.25            | 30              | 86                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FSTN-MISC                           | Fasteners and connections (non-specific)                  | 0                | 0.25            | 13              | 35                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FSTN-PL~                            | Connection plates (shear plates, gusset plates, etc.)     | 0                | 0.25            | 13              | 35                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| <b>Foundation</b>                     |   |                  |                 |                 |                      |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-ANCH                           | Anchor piles, blocks, strands, deadmen, soil/rock anchors | 0                | 0.35            | 42              | 182                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-BLRD                           | Bollards, bollard foundations                             | 0                | 0.35            | 42              | 182                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-CNTR                           | Foundation centerlines                                    | 7                | 0.25            | 44              | 198                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-DRNS                           | Foundation drainage features and objects                  | 0                | 0.25            | 43              | 206                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-FTNG                           | Footings  | 0                | 0.35            | 42              | 182                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-FTNG-RBAR                      | Footing rebar   | 0                | 0.70            | 5               | 1                    |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-GRBM                           | Grade beams   | 0                | 0.50            | 52              | 36                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-PCAP                           | Pile caps   | 0                | 0.35            | 52              | 36                   |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-PEDS                           | Foundation pedestals/pads                                 | 0                | 0.35            | 41              | 190                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-PIER                           | Piers, drilled shafts, caissons                           | 0                | 0.50            | 72              | 196                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |
| S-FNDN-PILE                           | Piles   | 0                | 0.35            | 40              | 166                  |                  |              |             |         |              |       |                |       |      |                            |                          |                                    |              |          |         |  |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming |                                 | Graphic Defaults |                 |                 |                      | Model File Types |   |         |  |                      |   |  |  |              |  |          |   |         |  |
|--------------------|---------------------------------|------------------|-----------------|-----------------|----------------------|------------------|---|---------|--|----------------------|---|--|--|--------------|--|----------|---|---------|--|
| AIA Format         | Level/Layer Description         | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   |   | Bridges |  | Hydraulic Structures |   |  |  | 3D Alignment |  | Sections |   | Details |  |
| S-FNDN-PL~~        | Column base plates              | 0                | 0.25            | 13              | 35                   | X                |   |         |  | X                    | X |  |  |              |  |          |   |         |  |
| S-FNDN-RIBS        | Ribbed mat foundation           | 0                | 0.35            | 52              | 36                   | X                |   |         |  | X                    | X |  |  |              |  |          |   |         |  |
| S-FNDN-TRMT        | Foundation treatment (grouting) | 0                | 0.35            | 51              | 28                   | X                | X |         |  | X                    | X |  |  |              |  |          |   |         |  |
| S-FNDN-TUNL        | Service tunnel/duct banks       | 0                | 0.35            | 42              | 182                  | X                |   | X       |  | X                    | X |  |  |              |  |          |   |         |  |
| <b>Gates</b>       |                                 |                  |                 |                 |                      |                  |   |         |  |                      |   |  |  |              |  |          |   |         |  |
| S-GATE-ANCH        | Gate anchorages                 | 0                | 0.25            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        | X |         |  |
| S-GATE-ANCH-DEAD   | Dead man anchorage              | 0                | 0.25            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-ARMS        | Arm                             | 0                | 0.35            | 161             | 25                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-AXIS        | Gate axis and centerlines       | 7                | 0.25            | 214             | 117                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-BLKH        | Bulkhead                        | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-BLKH-NDLB   | Bulkhead needles beam           | 0                | 0.35            | 212             | 101                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-BLKH-NDLS   | Bulkhead needles                | 0                | 0.35            | 13              | 35                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-CONN        | Gate connects, links            | 0                | 0.35            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-DIA~        | Diagonals, gussets, sleeve nut  | 0                | 0.35            | 13              | 35                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-DIA~CHAN    | Diagonal channels               | 0                | 0.35            | 13              | 35                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-DIA~-GUST   | Diagonal gusset plate           | 0                | 0.35            | 13              | 35                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-DIA~-SUPT   | Diagonal gusset plate support   | 0                | 0.35            | 13              | 35                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-DIAP        | Diaphragms                      | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-FEND        | Gate fenders                    | 0                | 0.35            | 75              | 220                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-FLNG        | Flange                          | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-FLNG-DNST   | Downstream flange               | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-FLNG-GIRD   | Girder flange                   | 0                | 0.35            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-FLNG-UPST   | Upstream flange                 | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GIRD-WEB~   | Girder web plates               | 0                | 0.35            | 162             | 33                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG        | Gudgeon                         | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG-HOOD   | Gudgeon hood                    | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG-HUB~   | Gudgeon hub                     | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG-PIN~   | Gudgeon pin                     | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG-STIF   | Gudgeon (hood) stiffener        | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-GUDG-SUPT   | Gudgeon (pin) support           | 0                | 0.35            | 6               | 5                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-HORZ        | Horizontal rolled shapes        | 0                | 0.35            | 211             | 109                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-ICST        | Intercostals                    | 0                | 0.35            | 132             | 103                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-JACK        | Gate jack                       | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-JACK-HORZ   | Gate jack - horizontal          | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-JACK-VERT   | Gate jack - vertical            | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-LIFT        | Lifting mechanism               | 0                | 0.35            | 142             | 183                  |                  |   |         |  |                      |   |  |  |              |  | X        | X |         |  |
| S-GATE-LTCH        | Latching device                 | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-LTCH-BOTM   | Latching device - bottom        | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-LTCH-TOP~   | Latching device - top           | 0                | 0.35            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-LUBE        | Lubrication system              | 0                | 0.25            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-MISC        | Gates incidental to structure   | 0                | 0.25            | 5               | 1                    |                  |   |         |  |                      |   |  |  |              |  | X        | X |         |  |
| S-GATE-MITR-ASSY   | Miter guide assembly            | 0                | 0.35            | 152             | 88                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-PIN~        | Gate pins                       | 0                | 0.25            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-PNTL        | Pintle ball, bushing & base     | 0                | 0.35            | 30              | 86                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-PNTL-CAST   | Pintle casting                  | 0                | 0.35            | 62              | 116                  |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-QOIN        | Quoin                           | 0                | 0.35            | 152             | 88                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |
| S-GATE-QOIN-FLNG   | Quoin flange                    | 0                | 0.35            | 152             | 88                   |                  |   |         |  |                      |   |  |  |              |  | X        |   |         |  |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming        |   | Graphic Defaults |                 |                 |                      | Model File Types |  |         |  |                      |  |  |  |              |   |          |   |         |  |
|---------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--|---------|--|----------------------|--|--|--|--------------|---|----------|---|---------|--|
| AIA Format                | Level/Layer Description                       | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   |  | Bridges |  | Hydraulic Structures |  |  |  | 3D Alignment |   | Sections |   | Details |  |
| S-GATE-QOIN-MITR          | Quoin, miter                                  | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   |          |   |         |  |
| S-GATE-QOIN-STIF          | Quoin stiffener                               | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-QOIN-TRST          | Quoin thrust plate                            | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-QOIN-WALL          | Quoin, wall                                   | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-QOIN-WEB-          | Quoin web                                     | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-RAIL               | Rails and guides                              | 0                | 0.35            | 152             | 88                   |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GATE-SEAL               | Gate seal                                     | 0                | 0.35            | 232             | 107                  |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GATE-SEAL-HORZ          | Gate seal - horizontal                        | 0                | 0.35            | 232             | 107                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-SEAL-VERT          | Gate seal - vertical                          | 0                | 0.35            | 232             | 107                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-SHOE               | Gate shoe                                     | 0                | 0.35            | 142             | 183                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-SKIN               | Skin plates                                   | 0                | 0.25            | 142             | 183                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-STIF               | Stiffener                                     | 0                | 0.35            | 5               | 1                    |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-STIF-LONG          | Stiffener - longitudinal                      | 0                | 0.35            | 5               | 1                    |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-STIF-TRAN          | Stiffener - transverse                        | 0                | 0.35            | 5               | 1                    |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-STOP               | Stoplogs                                      | 0                | 0.35            | 42              | 182                  |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GATE-THBL               | Thimble                                       | 0                | 0.25            | 241             | 179                  |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GATE-TRST               | Thrust plate                                  | 0                | 0.25            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-TRUN               | Trunion                                       | 0                | 0.35            | 6               | 5                    |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-VALV               | Valves (general shape)                        | 0                | 0.35            | 202             | 21                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-VERT               | Rolled vertical shapes                        | 0                | 0.35            | 144             | 199                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-WALK               | Walkway                                       | 0                | 0.35            | 132             | 103                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-WALK-FRMG          | Walkway - framing                             | 0                | 0.35            | 132             | 103                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-WALK-GRTG          | Walkway - grating                             | 0                | 0.35            | 132             | 103                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-WALK-SUPT          | Walkway - support                             | 0                | 0.35            | 132             | 103                  |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-GATE-WEB-               | Web   | 0                | 0.35            | 162             | 33                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| <b>Grade Lines</b>        |   |                  |                 |                 |                      |                  |  |         |  |                      |  |  |  |              |   |          |   |         |  |
| S-GRLN-SURF-E             | Existing ground                               | 3                | 0.25            | 31              | 110                  |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GRLN-SURF-N             | Finished grade                                | 0                | 0.35            | 32              | 102                  |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-WATR-SURF               | Water surface                                 | 0                | 0.25            | 161             | 25                   |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| <b>Grids</b>              |   |                  |                 |                 |                      |                  |  |         |  |                      |  |  |  |              |   |          |   |         |  |
| S-GRID-HORZ               | Grid lines (horizontal)                       | 7                | 0.18            | 6               | 5                    |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GRID-HORZ-IDEN          | Column I.D. tags (horizontal)                 | 0                | 0.25            | 6               | 5                    |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-GRID-VERT               | Grid lines (vertical)                         | 7                | 0.18            | 6               | 5                    |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-GRID-VERT-IDEN          | Column I.D. tags (vertical)                   | 0                | 0.25            | 6               | 5                    |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| <b>Hydraulic Features</b> |   |                  |                 |                 |                      |                  |  |         |  |                      |  |  |  |              |   |          |   |         |  |
| S-HYDR-AXIS               | Axis of structure                             | 4                | 0.18            | 202             | 21                   |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-HYDR-BAFL               | Baffle blocks, splash pads                    | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-HYDR-BASN               | Stilling and settling basins                  | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              |   | X        | X |         |  |
| S-HYDR-CHAN               | Channel (Does not include earthen structures) | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              |   | X        |   |         |  |
| S-HYDR-COFF               | Cofferdam                                     | 0                | 0.35            | 42              | 182                  |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-COND               | Diversionary/bypass conduits and culverts     | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-DAM-               | Dam   | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-FISH               | Fish ladder or passage                        | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-FLUM               | Flume   | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-INTK               | Intake, outlet                                | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-NOVR               | Non-overflow structures                       | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X | X        |   |         |  |
| S-HYDR-PENS               | Penstock outline and features                 | 0                | 0.35            | 122             | 23                   |                  |  |         |  |                      |  |  |  |              | X |          |   |         |  |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming                             |   | Graphic Defaults |                 |                 |                      | Model File Types |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|---|---------|--|----------------------|---|---|---|--------------------------|---|------------------------------------|---|--------------|--|----------|--|---------|--|
| AIA Format                                     | Level/Layer Description   | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   |   | Bridges |  | Hydraulic Structures |   |   |   | Flood Control Structures |   | Misc: Small Civil Works Structures |   | 3D Alignment |  | Sections |  | Details |  |
| S-HYDR-STRC-POWR                               | Powerhouse  | 0                | 0.35            | 124             | 39                   |                  |   |         |  | X                    | X |   |   | X                        | X |                                    |   |              |  |          |  |         |  |
| S-HYDR-SWAY                                    | Spillway  | 0                | 0.35            | 122             | 23                   |                  |   |         |  |                      |   |   |   | X                        |   |                                    | X |              |  |          |  |         |  |
| S-HYDR-WEIR                                    | Weirs and sluiceways  | 0                | 0.35            | 122             | 23                   |                  |   |         |  |                      |   |   |   | X                        |   |                                    | X |              |  |          |  |         |  |
| <b>Joints</b>                                  |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JNTS-CNTJ                                    | Construction/lift joints - (Do not use when 3D modeling)                      | 0                | 0.25            | 122             | 23                   | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-JNTS-CTLJ                                    | Control/contraction joints (saw cut) -(Do not use when 3D modeling)           | 0                | 0.25            | 122             | 23                   | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-JNTS-EXPJ                                    | Expansion joints, joint materials (e.g., felt) -(Do not use when 3D modeling) | 0                | 0.25            | 124             | 39                   | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-JNTS-STUC                                    | Stucco joints - (Do not use when 3D modeling)                                 | 0                | 0.25            | 111             | 246                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JNTS-WTRS                                    | Waterstops  | 0                | 0.25            | 221             | 189                  | X                |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Joists</b>                                  |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-BRGX                                    | Bridging  | 0                | 0.35            | 82              | 18                   |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-GIRD                                    | Joist girders   | 0                | 0.50            | 122             | 23                   |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-PERI                                    | Perimeter channel or rim joist  | 0                | 0.35            | 142             | 183                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-PRIM                                    | Primary joists  | 0                | 0.35            | 132             | 103                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-SECD                                    | Secondary joists  | 0                | 0.35            | 134             | 119                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-JOIS-TRIM                                    | Partial length or trimmer floor joist   | 0                | 0.35            | 134             | 119                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Fabrications (metal or other specialty)</b> |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-EMBD                                    | Embedded metals (framing around openings)                                     | 0                | 0.35            | 183             | 201                  | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-HOIS                                    | Hoist structures  | 0                | 0.25            | 142             | 183                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-HOOK                                    | Line hooks, lifting hooks, check posts etc.                                   | 0                | 0.25            | 142             | 183                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-MOOR                                    | Mooring bits, chocks, rings   | 0                | 0.35            | 142             | 183                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-PL--                                    | Plates  | 0                | 0.35            | 142             | 183                  | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-FABR-TRSH                                    | Trash racks, intake screens   | 0                | 0.35            | 142             | 183                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Pipes and Culverts</b>                      |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-PIPE-CULV                                    | Precast/manufactured culverts   | 0                | 0.35            | 200             | 13                   |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Platforms</b>                               |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-PLAT-FRMG                                    | Platform frame/stringers  | 0                | 0.35            | 212             | 101                  |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-PLAT-GRTG                                    | Platform grating (add a second minor group to indicate platform # or elev)    | 0                | 0.25            | 121             | 15                   | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-PLAT-WALK                                    | Platform walkway  | 0                | 0.35            | 33              | 126                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Reinforcement</b>                           |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-REIN-RBAR                                    | Steel reinforcing, welded wire fabric   | 0                | 0.70            | 5               | 1                    | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-REIN-TEND-HORZ                               | Horizontal Tendons  | 0                | 0.50            | 181             | 185                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-REIN-TEND-VERT                               | Vertical Tendons  | 0                | 0.50            | 181             | 185                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Reference Outlines</b>                      |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-OTLN-BLDG                                    | Building outline  | 6                | 0.25            | 5               | 1                    | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-OTLN-FLOR                                    | Floor outline   | 6                | 0.25            | 5               | 1                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-OTLN-OPNG                                    | Openings  | 6                | 0.25            | 5               | 1                    | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-OTLN-ROOF                                    | Roof  | 6                | 0.25            | 5               | 1                    | X                | X |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-OTLN-STRC                                    | Misc. structures  | 6                | 0.25            | 5               | 1                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Safety Features</b>                         |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-FENC                                    | Fencing rails, fabric, supports, and gates                                    | 0                | 0.25            | 3               | 2                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-GRAL                                    | Guardrails  | 0                | 0.35            | 62              | 116                  |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-HRAL                                    | Handrails, railings   | 0                | 0.25            | 3               | 2                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-PRPT                                    | Parapet/jersey barrier  | 0                | 0.50            | 3               | 2                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-PRPT-RBAR                               | Parapet/jersey barrier rebar  | 0                | 0.70            | 5               | 1                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| S-SAFE-WATR                                    | Waterway safety barriers  | 0                | 0.35            | 3               | 2                    |                  |   |         |  | X                    | X | X | X |                          |   |                                    |   |              |  |          |  |         |  |
| <b>Signs</b>                                   |   |                  |                 |                 |                      |                  |   |         |  |                      |   |   |   |                          |   |                                    |   |              |  |          |  |         |  |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming          |  | Graphic Defaults |                 |                 |                      | Model File Types |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
|-----------------------------|--|------------------|-----------------|-----------------|----------------------|------------------|---------|----------------------|--|--|-------|------|----------------------------|--------------------------|------------------------------------|--------------|----------|---------|
| AIA Format                  | Level/Layer Description  | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   | Bridges | Hydraulic Structures |  |  | Locks | Dams | Hydraulic Steel Structures | Flood Control Structures | Misc: Small Civil Works Structures | 3D Alignment | Sections | Details |
| S-SIGN-BUOY                 | Sign buoys   | 0                | 0.35            | 242             | 187                  |                  |         |                      |  |  | X     |      |                            |                          |                                    |              |          |         |
| S-SIGN-EXTN                 | Extrusions   | 0                | 0.35            | 212             | 101                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SIGN-FRMG                 | Framing and connections  | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SIGN-GAGE                 | Staff gages  | 0                | 0.35            | 232             | 107                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SIGN-PANL                 | Sign panels  | 0                | 0.35            | 232             | 107                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SIGN-SPRT                 | Supports   | 0                | 0.35            | 5               | 1                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SIGN-TEXT                 | Signage text   | 0                | 0.35            | 222             | 181                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Slabs</b>                |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-APPR                 | Approach slab  | 0                | 0.35            | 41              | 190                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-APPR-RBAR            | Approach slab rebar  | 0                | 0.70            | 5               | 1                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-EDGE                 | Edge of slab   | 0                | 0.35            | 41              | 190                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-OPNG                 | Openings (and depressions)   | 2                | 0.25            | 1               | 3                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-RBAR                 | Slab rebar   | 0                | 0.70            | 5               | 1                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-SECD                 | Second pour, slab cap  | 0                | 0.35            | 41              | 190                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SLAB-SILL                 | Sill   | 0                | 0.35            | 41              | 190                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Stiffeners</b>           |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-STIF-LONG                 | Stiffeners - longitudinal  | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-STIF-TRAV                 | Stiffeners - transverse  | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Trusses</b>              |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-TRUS-BRGX                 | Truss bridging   | 0                | 0.35            | 82              | 18                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-TRUS-PRIM                 | Primary trusses  | 0                | 0.50            | 4               | 7                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-TRUS-SECD                 | Secondary trusses  | 0                | 0.35            | 6               | 5                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Walls</b>                |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-ABUT                 | Abutments  | 0                | 0.35            | 83              | 42                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-CELL                 | Cell   | 0                | 0.35            | 53              | 44                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-COFF                 | Cutoff wall  | 0                | 0.35            | 30              | 86                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-CURT                 | Curtain/breast wall  | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-FULL                 | Wall going to the top of the structure                                   | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-GARD                 | Guard/guide walls  | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-LOAD                 | Load bearing walls   | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-MONO                 | Wall monoliths   | 0                | 0.35            | 3               | 2                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-MSE~                 | Mechanically stabilized earth (MSE) wall                                 | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-NONL                 | Non-load bearing walls   | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-PCST                 | Pre-cast concrete walls  | 0                | 0.35            | 126             | 55                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-PRHT                 | Wall that does not reach to the top of the structure                     | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-RBAR                 | Wall rebar   | 0                | 0.70            | 5               | 1                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-RTWL                 | Retaining wall (flood walls, wingwalls, etc.)                            | 0                | 0.35            | 72              | 196                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-SHEA                 | Shear walls  | 0                | 0.35            | 101             | 186                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WALL-STUD                 | Stud walls   | 0                | 0.35            | 42              | 182                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Waterway Specialties</b> |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WWAY-DLPH                 | Dolphins (associated with but not part of bridges, locks and guidewalls) | 0                | 0.35            | 122             | 23                   |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WWAY-FEND                 | Fenders  | 0                | 0.35            | 75              | 220                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-WWAY-MOOR                 | Mooring cells  | 0                | 0.35            | 142             | 183                  |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| <b>Sections</b>             |  |                  |                 |                 |                      |                  |         |                      |  |  |       |      |                            |                          |                                    |              |          |         |
| S-SECT-IDEN                 | Component identification numbers   | 0                | 0.35            | 2               | 4                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              | X        |         |
| S-SECT-MBND                 | Material beyond section cut  | 0                | 0.18            | 5               | 1                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              | X        |         |
| S-SECT-MCUT                 | Material cut by section  | V                | V               | V               | V                    |                  |         |                      |  |  |       |      |                            |                          |                                    |              | X        |         |

**Discipline: Structural**

**Model File Layers/Levels**

| Level/Layer Naming |                                     | Graphic Defaults |                 |                 |                      | Model File Types |              |                      |              |       |                |          |         |                                    |                          |
|--------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|------------------|--------------|----------------------|--------------|-------|----------------|----------|---------|------------------------------------|--------------------------|
| AIA Format         | Level/Layer Description             | Line Style*      | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Vertical Const   | Bridges      | Hydraulic Structures |              |       | 3D Alignment   | Sections | Details |                                    |                          |
| S-SECT-PATT        | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    | Foundation Plan  | Framing Plan | Column Plan          | Substructure | Decks | Superstructure | Locks    | Dams    | Hydraulic Steel Structures         | Flood Control Structures |
| S-DETL-GRPH        | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                  |              |                      |              |       |                |          |         | Misc: Small Civil Works Structures | 3D Alignment             |
|                    |                                     |                  |                 |                 |                      |                  |              |                      |              |       |                |          |         | X                                  | Sections                 |
|                    |                                     |                  |                 |                 |                      |                  |              |                      |              |       |                |          |         |                                    | Details                  |

\* Hidden lines will be drawn using line style 2, weight 0.25

**Discipline: Architectural**

**Model File Layers/Levels**

| Level/Layer Naming         |   | Graphic Defaults |                 |                 |                      | Model File Types |                        |           |                |                                  |            |          |         |
|----------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|------------------------|-----------|----------------|----------------------------------|------------|----------|---------|
| AIA Format                 | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Floor Plan       | Reflected Ceiling Plan | Roof Plan | Equipment Plan | Area Calculations/Occupancy Plan | Elevations | Sections | Details |
| <b>General Information</b> |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-ANNO-DIMS                | Witness/extension lines, dimension terminators, dimension text                      | 0                | V               | V               | V                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-KEYN                | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-MASK                | Text/shape mask for use with photo backgrounds                                      | 0                | 0.18            | 113             | 16                   | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-NOTE                | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-NPLT                | Non-plotted graphic information   | 0                | 0.18            | 5               | 1                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-PATT                | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-RDME                | Read-me information   | 0                | 0.18            | 5               | 1                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-REFR                | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-SYMB                | Miscellaneous symbols   | V                | V               | 6               | 5                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| A-ANNO-TEXT                | Miscellaneous text and callouts with associated leaders                             | 0                | V               | V               | V                    | X                | X                      | X         | X              | X                                | X          | X        |         |
| <b>Area Information</b>    |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-AREA-IDEN                | Room numbers, tenant identifications, area calculations                             | 0                | 0.35            | 2               | 4                    |                  |                        |           |                | X                                |            |          |         |
| A-AREA-LINE                | Architectural area calculation boundary lines                                       | 0                | 0.50            | 4               | 7                    |                  |                        |           |                | X                                |            |          |         |
| A-AREA-OCCP                | Occupant or employee names  | 0                | 0.35            | 2               | 4                    |                  |                        |           |                | X                                |            |          |         |
| A-AREA-PATT                | Area cross hatching   | 0                | 0.18            | 8               | 9                    |                  |                        |           |                | X                                |            |          |         |
| <b>Barrier</b>             |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-BARR-AIR~                | Air barrier   | 0                | 0.25            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| <b>Ceiling Information</b> |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-CLNG-ACCS                | Access panels   | 0                | 0.35            | 6               | 5                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-CTLJ                | Ceiling control joints  | 0                | 0.35            | 2               | 4                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-GRID                | Ceiling grid  | 0                | 0.25            | 1               | 3                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-LITE                | Specialty ceiling lights not shown on the Electrical Lighting Plan                  | 0                | 0.50            | 4               | 7                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-OPNG                | Openings, ceiling/roof penetrations (see also A-FLOR-OVHD in Floor Plan model file) | 0                | 0.18            | 8               | 9                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-PATT                | Ceiling patterns  | 0                | 0.18            | 8               | 9                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-SFFT                | Soffits   | 0                | 0.25            | 2               | 4                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-SUSP                | Suspended elements, ceiling mounted specialties (e.g., clocks, fans, etc.)          | 0                | 0.18            | 5               | 1                    |                  |                        |           |                | X                                |            |          |         |
| A-CLNG-TEES                | Main tees   | 0                | 0.18            | 5               | 1                    |                  |                        |           |                | X                                |            |          |         |
| <b>Columns</b>             |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-COLS-ENCL                | Column enclosures/fire protection   | 0                | 0.50            | 4               | 7                    | X                |                        |           |                |                                  |            |          |         |
| <b>Doors</b>               |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-DOOR-FULL                | Full height (to ceiling) door: swing and leaf                                       | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-DOOR-IDEN                | Door number and symbol, hardware group, etc.  | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-DOOR-PRHT                | Partial height door: swing and leaf   | 0                | 0.35            | 6               | 5                    | X                |                        |           |                |                                  |            |          |         |
| A-DOOR-SYMB                | Miscellaneous door symbols (e.g., overhead, bifold, pocket, etc.)                   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| <b>Equipment</b>           |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-EQPM-ACCS                | Equipment access  | 0                | 0.35            | 6               | 5                    |                  |                        |           |                | X                                |            |          |         |
| A-EQPM-FIXD                | Fixed equipment   | 0                | 0.50            | 4               | 7                    |                  |                        |           |                | X                                |            |          |         |
| A-EQPM-IDEN                | Equipment identification numbers  | 0                | 0.35            | 6               | 5                    |                  |                        |           |                | X                                |            |          |         |
| A-EQPM-MOVE                | Moveable equipment  | 0                | 0.35            | 6               | 5                    |                  |                        |           |                | X                                |            |          |         |
| A-EQPM-OVHD                | Overhead, ceiling mounted, or suspended equipment                                   | 0                | 0.35            | 6               | 5                    |                  |                        |           |                | X                                |            |          |         |
| <b>Floor Information</b>   |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-FLOR-CSWK                | Casework (manufactured cabinets)  | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-EVTR                | Elevator cars and equipment   | 0                | 0.35            | 2               | 4                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-FIXT                | Plumbing fixtures   | 0                | 0.25            | 201             | 29                   | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-FTPT                | Floor/building footprint  | 0                | 0.70            | 4               | 7                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-HRAL                | Stair and balcony handrails, guard rails  | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |

**Discipline: Architectural**

**Model File Layers/Levels**

| Level/Layer Naming      |   | Graphic Defaults |                 |                 |                      | Model File Types |                        |           |                |                                  |            |          |         |
|-------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|------------------------|-----------|----------------|----------------------------------|------------|----------|---------|
| AIA Format              | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Floor Plan       | Reflected Ceiling Plan | Roof Plan | Equipment Plan | Area Calculations/Occupancy Plan | Elevations | Sections | Details |
| A-FLOR-IDEN             | Room name, space identification text  | 0                | 0.35            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-LEVL             | Level changes, shafts, ramps, pits, breaks in construction, and depressions                   | 0                | 0.35            | 6               | 5                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-NUMB             | Room/space identification number and symbol   | 0                | 0.35            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-OVHD             | Overhead items (overhangs, etc.)  | 2                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-PATT             | Paving, tile, carpet patterns   | 0                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-PERI             | Room perimeter shape (interior walls)   | 0                | 0.35            | 2               | 4                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-RAIS             | Access (raised) flooring  | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-SIGN             | Signage   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-SPCL             | Architectural specialties (e.g., toilet room accessories, display cases)                      | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-STRS             | Stair risers/treads, escalators, ladders  | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-TPTN             | Toilet partitions   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-FLOR-WDWK             | Architectural woodwork (field built cabinets and counters)                                    | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| <b>Windows</b>          |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-GLAZ-FULL             | Full height glazed walls and partitions (see A-WALL-CURT for curtain walls)                   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-GLAZ-IDEN             | Window number and symbol  | 0                | 0.35            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-GLAZ-PRHT             | Windows and partial height glazed partitions  | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-GLAZ-SILL             | Window sills  | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| <b>Roof Information</b> |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-ROOF-CRKT             | Crickets flow arrows flow info  | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-DRNS             | Roof drains   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-EXPJ             | Expansion joints  | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-GUTR             | Roof internal gutters   | 0                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-HRAL             | Stair handrails, nosings, guard rails   | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-LEVL             | Level changes   | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-OTLN             | Roof perimeter/edge, roof geometry  | 0                | 0.35            | 6               | 5                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-PATT             | Roof surface patterns, hatching   | 0                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-PRPT             | Parapet walls and wall caps   | 0                | 0.35            | 2               | 4                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-SKLT             | Skylights   | 2                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-SPCL             | Roof specialties, accessories, access hatches, dormers  | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-STRS             | Stair risers/treads, ladders  | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-ROOF-WALK             | Roof walkways   | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| <b>Walls</b>            |   |                  |                 |                 |                      |                  |                        |           |                |                                  |            |          |         |
| A-WALL-CAVI             | Cavity wall lines   | 0                | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-CNTR             | Wall centerlines  | 7                | 0.25            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-CURT             | Curtain wall mullions and glass   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-FIRE             | Fire wall designators (patterning)  | 0                | 0.35            | 2               | 4                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-FULL-EXTR        | Exterior full height walls  | 0                | 0.35            | 2               | 4                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-FULL-INTR        | Interior full height walls  | 0                | 0.25            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-HEAD             | Door and window headers   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-IDEN             | Wall identification/type text or tags   | 0                | 0.35            | 3               | 2                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-JAMB             | Door and window jambs   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-MESH             | Mesh or wire wall   | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-MOVE             | Moveable walls/partitions   | 0                | 0.18            | 5               | 1                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-OPNG-LVRS        | Louvers   | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-PATT             | Wall insulation, hatching, and fill   | INBATT           | 0.18            | 8               | 9                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-PRHT             | Partial height walls (do not appear on Reflected Ceiling Plan)                                | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |
| A-WALL-SPCL             | Wall-hung/attached specialties (e.g., fixtures, grab bars (incl. handicap), telephone booths) | 0                | 0.25            | 1               | 3                    | X                |                        |           |                |                                  |            |          |         |

**Discipline: Architectural**

**Model File Layers/Levels**

| Level/Layer Naming        |                                     | Graphic Defaults |                 |                 |                      | Model File Types |                        |           |                |                                  |            |          |         |
|---------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|------------------|------------------------|-----------|----------------|----------------------------------|------------|----------|---------|
| AIA Format                | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Floor Plan       | Reflected Ceiling Plan | Roof Plan | Equipment Plan | Area Calculations/Occupancy Plan | Elevations | Sections | Details |
| <b>Elevations</b>         |                                     |                  |                 |                 |                      |                  |                        |           |                |                                  | X          |          |         |
| A-ELEV-IDEN               | Component identification numbers    | 0                | 0.35            | 2               | 4                    |                  |                        |           |                |                                  | X          |          |         |
| A-ELEV-OTLN               | Outlines                            | 0                | 0.50            | 4               | 7                    |                  |                        |           |                |                                  | X          |          |         |
| A-ELEV-PATT               | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    |                  |                        |           |                |                                  | X          |          |         |
| <b>Sections</b>           |                                     |                  |                 |                 |                      |                  |                        |           |                |                                  | X          |          |         |
| A-SECT-IDEN               | Component identification numbers    | 0                | 0.35            | 2               | 4                    |                  |                        |           |                |                                  | X          |          |         |
| A-SECT-MBND               | Material beyond section cut         | 0                | 0.18            | 5               | 1                    |                  |                        |           |                |                                  | X          |          |         |
| A-SECT-MCUT               | Material cut by section             | V                | V               | V               | V                    |                  |                        |           |                |                                  | X          |          |         |
| A-SECT-PATT               | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    |                  |                        |           |                |                                  | X          |          |         |
| <b>Detail Information</b> |                                     |                  |                 |                 |                      |                  |                        |           |                |                                  |            | X        |         |
| A-DETL-GRPH               | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                  |                        |           |                |                                  |            |          |         |

Note: V = Varies, NA = Not Applicable

**Discipline: Interiors**

**Model File Layers/Levels**

| Level/Layer Naming                               |   | Graphic Defaults |                 |                 |                      | Model File Types |                       |                        |                |            |         |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|-----------------------|------------------------|----------------|------------|---------|
| AIA Format                                       | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Furniture Plan   | System Furniture Plan | Signage Placement Plan | Floor Patterns | Elevations | Details |
| <b>General Information</b>                       |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-ANNO-DIMS                                      | Witness/extension lines, dimension terminators, dimension text                                  | 0                | V               | V               | V                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-KEYN                                      | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-NOTE                                      | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-NPLT                                      | Non-plotted graphic information   | 0                | 0.18            | 5               | 1                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-PATT                                      | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-RDME                                      | Read-me information   | 0                | 0.18            | 5               | 1                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-REFR                                      | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-SYMB                                      | Miscellaneous symbols   | V                | V               | 6               | 5                    | X                | X                     | X                      | X              | X          | X       |
| I-ANNO-TEXT                                      | Miscellaneous text and callouts with associated leaders   | 0                | V               | V               | V                    | X                | X                     | X                      | X              | X          | X       |
| <b>Carpet/Carpet Tile</b>                        |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-CRPT-ROLL-ACNT                                 | Carpet (roll goods) - accent color  | 0                | V               | 1               | 3                    |                  |                       | X                      |                |            |         |
| I-CRPT-ROLL-FILD                                 | Carpet (roll goods) - field color   | 0                | V               | 60              | 100                  |                  |                       | X                      |                |            |         |
| I-CRPT-TILE-ACN1                                 | Carpet tile - accent color  | 0                | V               | 208             | 69                   |                  |                       | X                      |                |            |         |
| I-CRPT-TILE-ACN2                                 | Carpet tile - accent color  | 0                | V               | 236             | 139                  |                  |                       | X                      |                |            |         |
| I-CRPT-TILE-FILD                                 | Carpet tile - field color   | 0                | V               | 204             | 37                   |                  |                       | X                      |                |            |         |
| <b>Equipment</b>                                 |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-EQPM-ACCS                                      | Equipment access  | 2                | 0.18            | 8               | 9                    | X                |                       |                        |                |            |         |
| I-EQPM-CHLD                                      | Child development (play toys, teaching rugs, play forms)  | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-EQPM-COPY                                      | Copiers, fax machines, office equipment   | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-EQPM-FIXD                                      | Fixed equipment   | 0                | 0.18            | 5               | 1                    | X                |                       |                        |                |            |         |
| I-EQPM-IDEN                                      | Equipment identification numbers  | 0                | 0.25            | 1               | 3                    | X                |                       |                        |                |            |         |
| I-EQPM-MEDI                                      | Medical (exam beds, dental chairs, etc.)  | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-EQPM-MOVE                                      | Moveable equipment  | 2                | 0.18            | 5               | 1                    | X                |                       |                        |                |            |         |
| I-EQPM-OVHD                                      | Overhead, ceiling mounted, and suspended equipment  | 0                | 0.25            | 3               | 2                    | X                |                       |                        |                |            |         |
| I-EQPM-STOR                                      | Storage equipment   | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| <b>Signage</b>                                   |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-FLOR-SIGN                                      | Signage   | 0                | 0.35            | 6               | 5                    |                  |                       | X                      |                |            |         |
| <b>Flooring Items and Materials</b>              |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-FLRG-CONC                                      | Concrete flooring   | 0                | V               | 8               | 9                    |                  |                       | X                      |                |            |         |
| I-FLRG-MATS                                      | Entrance mat components and frames  | 0                | V               | 4               | 7                    |                  |                       | X                      |                |            |         |
| I-FLRG-STON                                      | Stone flooring  | 0                | V               | 153             | 104                  |                  |                       | X                      |                |            |         |
| I-FLRG-TRAN                                      | All floor thresholds and transition moldings  | 0                | V               | 5               | 1                    |                  |                       | X                      |                |            |         |
| I-FLRG-WOOD                                      | Wood parquet tile or planks   | 0                | V               | 22              | 22                   |                  |                       | X                      |                |            |         |
| <b>Furnishings</b>                               |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-FURN-ACCS                                      | Accessories (vestibule matts, partitions, draperies, clocks, trash cans, lecturns, lamps, etc.) | 0                | 0.25            | 1               | 3                    | X                |                       |                        |                |            |         |
| I-FURN-ADPC                                      | Automated Data Processing Components  | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-FURN-ARTW                                      | Artwork   | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-FURN-FLOR                                      | Flooring (carpet, rugs, etc.)   | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-FURN-FREE                                      | Free-standing furnishings (desks, beds, tables, dressers, credenzas, casegoods)                 | 0                | 0.35            | 6               | 5                    | X                |                       |                        |                |            |         |
| I-FURN-GRID                                      | Planning grid/modular outline   | 0                | 0.50            | 4               | 7                    | X                |                       |                        |                |            |         |
| I-FURN-IDEN                                      | Furniture code identification   | 0                | 0.25            | 3               | 2                    | X                |                       |                        |                |            |         |
| I-FURN-PLNT                                      | Plants  | 0                | 0.25            | 3               | 2                    | X                |                       |                        |                |            |         |
| I-FURN-SEAT                                      | Seating (chairs, sofas, etc.)   | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| I-FURN-STOR                                      | File cabinets, high density storage, shelving, storage cabinets                                 | 0                | 0.35            | 2               | 4                    | X                |                       |                        |                |            |         |
| <b>Monolithic (Poured or Broadcast) Flooring</b> |   |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-MONO-SRFL-ACNT                                 | Seamless resinous flooring - accent color   | 0                | V               | 203             | 45                   |                  |                       | X                      |                |            |         |
| I-MONO-SRFL-FILD                                 | Seamless resinous flooring - field color  | 0                | V               | 9               | 14                   |                  |                       | X                      |                |            |         |
| I-MONO-TERR-ACN1                                 | Terrazzo - accent color   | 0                | V               | 144             | 199                  |                  |                       | X                      |                |            |         |

**Discipline: Interiors**

**Model File Layers/Levels**

| Level/Layer Naming        |  | Graphic Defaults |                 |                 |                      | Model File Types |                       |                        |                |            |         |
|---------------------------|--|------------------|-----------------|-----------------|----------------------|------------------|-----------------------|------------------------|----------------|------------|---------|
| AIA Format                | Level/Layer Description                              | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Furniture Plan   | System Furniture Plan | Signage Placement Plan | Floor Patterns | Elevations | Details |
| I-MONO-TERR-ACN2          | Terrazzo - accent color                              | 0                | V               | 67              | 156                  |                  |                       | X                      |                |            |         |
| I-MONO-TERR-FILD          | Terrazzo - field color                               | 0                | V               | 239             | 163                  |                  |                       | X                      |                |            |         |
| <b>Resilient Flooring</b> |  |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-SHTP-ACNT               | Sheet product (vinyl/rubber/linoleum) - accent color | 0                | V               | 190             | 245                  |                  |                       | X                      |                |            |         |
| I-SHTP-FILD               | Sheet product (vinyl/rubber/linoleum) - field color  | 0                | V               | 241             | 179                  |                  |                       | X                      |                |            |         |
| <b>System Furniture</b>   |  |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-SYST-FURN               | Furniture  | 0                | 0.35            | 2               | 4                    |                  |                       | X                      |                |            |         |
| I-SYST-IDEN               | Code identification components                       | 0                | 0.25            | 1               | 3                    |                  |                       | X                      |                |            |         |
| I-SYST-IDPL               | Code identification panels                           | 0                | 0.25            | 1               | 3                    |                  |                       | X                      |                |            |         |
| I-SYST-LITE               | Lighting components                                  | 0                | 0.50            | 4               | 7                    |                  |                       | X                      |                |            |         |
| I-SYST-PATT               | Patterns   | 0                | 0.18            | 8               | 9                    |                  |                       | X                      |                |            |         |
| I-SYST-PNLS               | Panels   | 0                | 0.35            | 2               | 4                    |                  |                       | X                      |                |            |         |
| I-SYST-POWR               | Power, communication components                      | 0                | 0.50            | 4               | 7                    |                  |                       | X                      |                |            |         |
| I-SYST-STOR               | Storage components                                   | 0                | 0.35            | 2               | 4                    |                  |                       | X                      |                |            |         |
| I-SYST-WALL               | System furniture partition walls                     | 0                | 0.35            | 2               | 4                    |                  |                       | X                      |                |            |         |
| I-SYST-WKSF               | Work surface components                              | 0                | 0.35            | 2               | 4                    |                  |                       | X                      |                |            |         |
| <b>Tile</b>               |  |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-TILE-CERM-ACNT          | Ceramic mosaic tile - accent color                   | 0                | V               | 153             | 104                  |                  |                       | X                      |                |            |         |
| I-TILE-CERM-FILD          | Ceramic mosaic tile - field color                    | 0                | V               | 124             | 39                   |                  |                       | X                      |                |            |         |
| I-TILE-LINO-ACNT          | Linoleum tile - accent color                         | 0                | V               | 236             | 139                  |                  |                       | X                      |                |            |         |
| I-TILE-LINO-FILD          | Linoleum tile - field color                          | 0                | V               | 60              | 100                  |                  |                       | X                      |                |            |         |
| I-TILE-PORC-ACN1          | Porcelain tile - accent color                        | 0                | V               | 78              | 244                  |                  |                       | X                      |                |            |         |
| I-TILE-PORC-ACN2          | Porcelain tile - accent color                        | 0                | V               | 9               | 14                   |                  |                       | X                      |                |            |         |
| I-TILE-PORC-FILD          | Porcelain tile - field color                         | 0                | V               | 128             | 71                   |                  |                       | X                      |                |            |         |
| I-TILE-QUAR-ACNT          | Quarry tile - accent color                           | 0                | V               | 2               | 4                    |                  |                       | X                      |                |            |         |
| I-TILE-QUAR-FILD          | Quarry tile - field color                            | 0                | V               | 30              | 86                   |                  |                       | X                      |                |            |         |
| I-TILE-RUBB-ACNT          | Rubber tile - accent color                           | 0                | V               | 209             | 93                   |                  |                       | X                      |                |            |         |
| I-TILE-RUBB-FILD          | Rubber tile - field color                            | 0                | V               | 20              | 6                    |                  |                       | X                      |                |            |         |
| I-TILE-TERR-ACN1          | Terrazzo tile - accent color                         | 0                | V               | 144             | 199                  |                  |                       | X                      |                |            |         |
| I-TILE-TERR-ACN2          | Terrazzo tile - accent color                         | 0                | V               | 67              | 156                  |                  |                       | X                      |                |            |         |
| I-TILE-TERR-ACN3          | Terrazzo tile - accent color                         | 0                | V               | 221             | 189                  |                  |                       | X                      |                |            |         |
| I-TILE-TERR-FILD          | Terrazzo tile - field color                          | 0                | V               | 239             | 163                  |                  |                       | X                      |                |            |         |
| I-TILE-VNYL-ACN1          | Vinyl or Vinyl composition tile - accent color       | 0                | V               | 203             | 45                   |                  |                       | X                      |                |            |         |
| I-TILE-VNYL-ACN2          | Vinyl or Vinyl composition tile - accent color       | 0                | V               | 115             | 48                   |                  |                       | X                      |                |            |         |
| I-TILE-VNYL-FILD          | Vinyl or Vinyl composition tile - field color        | 0                | V               | 89              | 90                   |                  |                       | X                      |                |            |         |
| <b>Elevations</b>         |  |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-ELEV-IDEN               | Component identification numbers                     | 0                | 0.25            | 1               | 3                    |                  |                       | X                      |                |            |         |
| I-ELEV-OTLN               | Outlines   | 0                | 0.50            | 4               | 7                    |                  |                       | X                      |                |            |         |
| I-ELEV-PATT               | Textures and hatch patterns                          | 0                | 0.18            | 5               | 1                    |                  |                       | X                      |                |            |         |
| <b>Detail Information</b> |  |                  |                 |                 |                      |                  |                       |                        |                |            |         |
| I-DETL-GRPH               | Graphics, gridlines, non-text items                  | V                | V               | V               | V                    |                  |                       |                        |                |            | X       |

Note: V = Varies, NA = Not Applicable

Patterning used within each material to differentiate colors shall match the color and level of the material.

**Discipline: Fire Protection**

**Model File Layers/Levels**

| Level/Layer Naming                      |   | Graphic Defaults |                 |                 |                      | Model File Types |                       |                           |         |
|---|---|------------------|-----------------|-----------------|----------------------|------------------|-----------------------|---------------------------|---------|
| AIA Format                              | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Life Safety Plan | Fire Suppression Plan | Fire Alarm/Detection Plan | Details |
| <b>General Information</b>              |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-ANNO-DIMS                             | Witness/extension lines, dimension terminators, dimension text                                  | 0                | V               | V               | V                    | X                | X                     | X                         | X       |
| F-ANNO-KEYN                             | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                | X                     | X                         | X       |
| F-ANNO-NOTE                             | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                | X                     | X                         | X       |
| F-ANNO-NPLT                             | Non-plotting graphic information  | 0                | 0.18            | 5               | 1                    | X                | X                     | X                         | X       |
| F-ANNO-PATT                             | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                | X                     | X                         | X       |
| F-ANNO-RDME                             | Read-me information   | 0                | 0.18            | 5               | 1                    | X                | X                     | X                         | X       |
| F-ANNO-REFR                             | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                | X                     | X                         | X       |
| F-ANNO-SYMB                             | Miscellaneous symbols   | V                | V               | 6               | 5                    | X                | X                     | X                         | X       |
| F-ANNO-TEXT                             | Miscellaneous text and callouts with associated leaders   | 0                | V               | V               | V                    | X                | X                     | X                         | X       |
| <b>Aqueous Film Forming Foam System</b> |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-AFFF-EQPM                             | Equipment   | 0                | 0.35            | 82              | 18                   | X                |                       |                           |         |
| F-AFFF-PIPE                             | Piping  | 0                | 0.35            | 82              | 18                   | X                |                       |                           |         |
| <b>CO2 Sprinkler System</b>             |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-CO2S-EQPM                             | Equipment   | 0                | 0.35            | 6               | 5                    | X                |                       |                           |         |
| F-CO2S-PIPE                             | CO2 piping or CO2 discharge nozzle piping   | 0                | 0.35            | 6               | 5                    | X                |                       |                           |         |
| <b>Control Panels</b>                   |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-CTRL-PANL                             | Control panels  | 0                | 0.50            | 23              | 46                   | X                | X                     |                           |         |
| <b>Floor Information</b>                |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-FLOR-IDEN                             | Room name, space identification text (copied from Architectural - Floor Plan model file)        | 0                | 0.25            | 3               | 2                    | X                | X                     | X                         |         |
| F-FLOR-NUMB                             | Room/space identification number and symbol (copied from Architectural - Floor Plan model file) | 0                | 0.25            | 3               | 2                    | X                | X                     | X                         |         |
| <b>Halon System</b>                     |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-HALN-EQPM                             | Equipment   | 0                | 0.35            | 22              | 22                   | X                |                       |                           |         |
| F-HALN-PIPE                             | Piping  | 0                | 0.35            | 22              | 22                   | X                |                       |                           |         |
| <b>Inert Gas</b>                        |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-IGAS-EQPM                             | Equipment   | 0                | 0.35            | 162             | 33                   | X                |                       |                           |         |
| F-IGAS-PIPE                             | Piping  | 0                | 0.35            | 162             | 33                   | X                |                       |                           |         |
| <b>Means of Egress Lighting</b>         |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-LITE-EMER                             | Emergency fixtures  | 0                | 0.50            | 23              | 46                   | X                |                       |                           |         |
| F-LITE-EXIT                             | Exit fixtures   | 0                | 0.50            | 203             | 45                   | X                |                       |                           |         |
| <b>Egress Requirements</b>              |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-LSFT-EGRE                             | Egress requirements designator  | 0                | 0.35            | 6               | 5                    | X                |                       |                           |         |
| F-LSFT-OCCP                             | Occupant load for egress capacity   | 0                | 0.35            | 6               | 5                    | X                |                       |                           |         |
| F-LSFT-TRVL                             | Maximum travel distances  | 0                | 0.35            | 6               | 5                    | X                |                       |                           |         |
| <b>Fire Protection System</b>           |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-PROT-ALRM-INDC                        | Indicating appliances   | 0                | 0.50            | 83              | 42                   | X                | X                     |                           |         |
| F-PROT-ALRM-MANL                        | Manual fire alarm pull stations   | 0                | 0.50            | 23              | 46                   | X                | X                     |                           |         |
| F-PROT-EXTI                             | Fire extinguishers  | 0                | 0.35            | 2               | 4                    | X                |                       |                           |         |
| F-PROT-EXTI-CABN                        | Fire extinguisher cabinets  | 0                | 0.35            | 2               | 4                    | X                |                       |                           |         |
| F-PROT-HOSE                             | Fire hoses  | 0                | 0.35            | 2               | 4                    | X                |                       |                           |         |
| F-PROT-HOSE-CABN                        | Fire hose cabinets  | 0                | 0.35            | 2               | 4                    | X                |                       |                           |         |
| F-PROT-RATE-DOOR                        | Door fire ratings   | 0                | 0.50            | 4               | 7                    | X                |                       |                           |         |
| F-PROT-RATE-WALL                        | Wall fire ratings   | 0                | 0.50            | 4               | 7                    | X                |                       |                           |         |
| F-PROT-SMOK                             | Smoke detectors and heat sensors  | 0                | 0.50            | 23              | 46                   | X                |                       |                           |         |
| <b>Smoke/Pressurization Control</b>     |   |                  |                 |                 |                      |                  |                       |                           |         |
| F-SMOK-DMPR                             | Dampers   | 0                | 0.35            | 22              | 22                   | X                | X                     |                           |         |
| <b>Sprinkler System</b>                 |   |                  |                 |                 |                      |                  |                       |                           |         |

**Discipline: Fire Protection**

**Model File Layers/Levels**

| Level/Layer Naming                   |                                     | Graphic Defaults |                 |                 |                      | Model File Types |                       |
|--------------------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|------------------|-----------------------|
| AIA Format                           | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Life Safety Plan | Fire Suppression Plan |
| F-SPKL-CLHD                          | Sprinkler - ceiling heads           | 0                | 0.35            | 122             | 23                   | X                |                       |
| F-SPKL-OTHD                          | Sprinkler - other heads             | 0                | 0.35            | 122             | 23                   | X                |                       |
| F-SPKL-PIPE                          | Sprinkler piping                    | SPRINK           | 0.50            | 4               | 7                    | X                |                       |
| F-SPKL-STAN                          | Standpipe system                    | 0                | 0.35            | 122             | 23                   | X                |                       |
| <b>Water Supply and Distribution</b> |                                     |                  |                 |                 |                      |                  |                       |
| F-WATR-CONN                          | Fire department connections         | 0                | 0.35            | 122             | 23                   | X                |                       |
| F-WATR-HYDT                          | Hydrants                            | 0                | 0.35            | 122             | 23                   | X                |                       |
| F-WATR-PIPE                          | Piping                              | FIRE             | 0.50            | 4               | 7                    | X                |                       |
| F-WATR-PUMP                          | Fire pumps                          | 0                | 0.35            | 122             | 23                   | X                |                       |
| <b>Detail Information</b>            |                                     |                  |                 |                 |                      |                  |                       |
| F-DETL-GRPH                          | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                  | X                     |

Note: V = Varies, NA = Not Applicable

**Discipline: Plumbing**

**Model File Layers/Levels**

| Level/Layer Naming               |   | Graphic Defaults |                 |                 |                      | Model File Types |                |         |
|----------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|----------------|---------|
| AIA Format                       | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Piping Plan      | Riser Diagrams | Details |
| <b>General Information</b>       |   |                  |                 |                 |                      |                  |                |         |
| P-ANNO-DIMS                      | Witness/extension lines, dimension terminators, dimension text                                  | 0                | V               | V               | V                    | X                | X              | X       |
| P-ANNO-KEYN                      | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                | X              | X       |
| P-ANNO-NOTE                      | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                | X              | X       |
| P-ANNO-NPLT                      | Non-plotting graphic information  | 0                | 0.18            | 5               | 1                    | X                | X              | X       |
| P-ANNO-PATT                      | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                | X              | X       |
| P-ANNO-RDME                      | Read-me information   | 0                | 0.18            | 5               | 1                    | X                | X              | X       |
| P-ANNO-REFR                      | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                | X              | X       |
| P-ANNO-SYMB                      | Miscellaneous symbols   | V                | V               | 6               | 5                    | X                | X              | X       |
| P-ANNO-TEXT                      | Miscellaneous text and callouts with associated leaders   | 0                | V               | V               | V                    | X                | X              | X       |
| <b>Domestic Water System</b>     |   |                  |                 |                 |                      |                  |                |         |
| P-DOMW-CPIP                      | Cold water piping   | CLDWTR           | 0.50            | 123             | 31                   | X                |                |         |
| P-DOMW-EQPM                      | Hot and cold water equipment  | 0                | 0.70            | 7               | 0                    | X                |                |         |
| P-DOMW-EQPM-ACCS                 | Equipment access doors  | 0                | 0.35            | 82              | 18                   | X                |                |         |
| P-DOMW-FPIP                      | Domestic filtered water piping  | 0                | 0.50            | 83              | 42                   | X                |                |         |
| P-DOMW-HPIP                      | Hot water piping  | HWTR,            | 0.50            | 113             | 16                   | X                |                |         |
| P-DOMW-RISR                      | Hot and cold water risers   | HWTRR            | 0.25            | 3               | 2                    | X                |                |         |
| <b>Floor Information</b>         |   |                  |                 |                 |                      |                  |                |         |
| P-FLOR-IDEN                      | Room name, space identification text (copied from Architectural - Floor Plan model file)        | 0                | 0.25            | 3               | 2                    | X                |                |         |
| P-FLOR-NUMB                      | Room/space identification number and symbol (copied from Architectural - Floor Plan model file) | 0                | 0.25            | 3               | 2                    | X                |                |         |
| <b>Graywater System</b>          |   |                  |                 |                 |                      |                  |                |         |
| P-GRAY-EQPM                      | Equipment   | 0                | 0.70            | 200             | 13                   | X                |                |         |
| P-GRAY-PIPE                      | Graywater piping  | GRAY             | 0.50            | 200             | 13                   | X                |                |         |
| <b>Laboratory Gas Piping</b>     |   |                  |                 |                 |                      |                  |                |         |
| P-LGAS-EQPM                      | Equipment   | 0                | 0.70            | 24              | 38                   | X                |                |         |
| P-LGAS-PIPE                      | Piping  | OXYGEN           | ,               |                 |                      | X                |                |         |
|                                  |   | NITROG,          | 0.50            | 23              | 46                   |                  |                |         |
|                                  |   | HELIUM,          |                 |                 |                      |                  |                |         |
|                                  |   | HYDRGN           | ,               |                 |                      |                  |                |         |
| <b>Medical/Dental Gas Piping</b> |   |                  |                 |                 |                      |                  |                |         |
| P-MDGS-CAIR                      | Compressed air  | CMPAIR           | 0.50            | 83              | 42                   | X                |                |         |
| P-MDGS-EQPM                      | Equipment   | 0                | 0.70            | 24              | 38                   | X                |                |         |
| P-MDGS-NITC                      | Nitrogen piping   | NITROG           | 0.50            | 23              | 46                   | X                |                |         |
| P-MDGS-NOXG                      | Nitrous oxide piping  | NITOXI           | 0.50            | 23              | 46                   | X                |                |         |
| P-MDGS-OXYG                      | Pure O2 piping  | OXYGEN           | 0.50            | 23              | 46                   | X                |                |         |
| P-MDGS-SAIR                      | Scavenge air  | 0                | 0.50            | 23              | 46                   | X                |                |         |
| P-MDGS-VACU                      | Medical vacuum piping   | VACAIR           | 0.50            | 23              | 46                   | X                |                |         |
| <b>Penetrations</b>              |   |                  |                 |                 |                      |                  |                |         |
| P-FLOR-PENE                      | Floor penetrations  | 2                | 0.25            | 3               | 2                    | X                |                |         |
| P-ROOF-PENE                      | Roof penetrations   | 2                | 0.25            | 1               | 3                    | X                |                |         |
| P-WALL-PENE                      | Wall penetrations   | 2                | 0.25            | 2               | 4                    | X                |                |         |
| <b>Sanitary Sewer</b>            |   |                  |                 |                 |                      |                  |                |         |
| P-SSWR-CNDS                      | Condensate piping   | 0                | 0.50            | 83              | 42                   | X                |                |         |
| P-SSWR-EQPM                      | Equipment (e.g., sand/oil/water separators)   | 0                | 0.70            | 204             | 37                   | X                |                |         |

**Discipline: Plumbing**

**Model File Layers/Levels**

| Level/Layer Naming           |                                     | Graphic Defaults |                 |                 |                      | Model File Types |                |
|------------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|------------------|----------------|
| AIA Format                   | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Piping Plan      | Riser Diagrams |
| P-SSWR-DRNS                  | Floor drains, sinks, and cleanouts  | 0                | 0.35            | 6               | 5                    | X                |                |
| P-SSWR-PIPE                  | Piping                              | SSWAF            | 0.50            | 203             | 45                   | X                |                |
| P-SSWR-RISR                  | Sanitary risers                     | 2                | 0.50            | 203             | 45                   | X                |                |
| P-SSWR-VENT                  | Vent piping                         | VENT             | 0.50            | 203             | 45                   | X                |                |
| <b>Storm Drainage System</b> |                                     |                  |                 |                 |                      |                  |                |
| P-STRM-PIPE                  | Storm drain piping                  | STRAF            | 0.50            | 163             | 41                   | X                |                |
| P-STRM-DRNS                  | Roof drains                         | 0,<br>ROOFDN     | 0.50            | 163             | 41                   | X                |                |
| P-STRM-RISR                  | Storm drain risers                  | 2                | 0.50            | 163             | 41                   | X                |                |
| <b>Diagram Information</b>   |                                     |                  |                 |                 |                      |                  |                |
| P-DIAG-GRPH                  | Graphics, gridlines, non-text items |                  | V               | V               | V                    | V                | X              |
| <b>Detail Information</b>    |                                     |                  |                 |                 |                      |                  |                |
| P-DETL-GRPH                  | Graphics, gridlines, non-text items |                  | V               | V               | V                    | V                | X              |

Note: V = Varies, NA = Not Applicable

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming               |   | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|----------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format                       | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| <b>General Information</b>       |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-ANNO-DIMS                      | Witness/extension lines, dimension terminators, dimension text, weld symbols      | 0                | V               | V               | V                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-KEYN                      | Reference keynotes with associated leaders  | 0                | V               | V               | V                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-MASK                      | Text/shape mask for use with photo backgrounds                                    | 0                | 0.18            | 113             | 16                   | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-NOTE                      | General notes and general remarks   | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-NPLT                      | Non-plotting graphic information (e.g., clearances and working space information) | 0                | 0.18            | 5               | 1                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-PATT                      | Patterning, poche, shading, and hatching  | V                | 0.18            | 8               | 9                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-RDME                      | Read-me information   | 0                | 0.18            | 5               | 1                    | X                | X                              | X                 | X                   | X                 | X              | X                | X          | X        |         |
| M-ANNO-REFR                      | Reference files and raster attachments  | NA               | NA              | NA              | NA                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-ANNO-SYMB                      | Miscellaneous symbols   | V                | V               | 6               | 5                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-ANNO-TEXT                      | Miscellaneous text and callouts with associated leaders                           | 0                | V               | V               | V                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Industrial Waste Piping</b>   |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-ACID-EQPM                      | Acid, alkaline, and oil waste equipment   | 0                | 0.35            | 80              | 11                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-ACID-PIPE                      | Acid, alkaline, and oil waste piping  | ACIDWS, IWASTE   | 0.50            | 80              | 11                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-ACID-VENT                      | Acid, alkaline, and oil waste vent piping   | 2                | 0.50            | 80              | 11                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Anti-Freeze</b>               |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-AFRZ-EQPM                      | Anti-freeze equipment   | 0                | 0.35            | 82              | 18                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-AFRZ-SPLY-PIPE                 | Anti-freeze supply piping   | 0                | 0.50            | 82              | 18                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-AFRZ-WAST-PIPE                 | Anti-freeze waste piping  | 0                | 0.50            | 82              | 18                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Brine System</b>              |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-BRIN-EQPM                      | Brine system equipment  | 0                | 0.35            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-BRIN-RETN-PIPE                 | Brine system return piping  | BRINER           | 0.50            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-BRIN-SPLY-PIPE                 | Brine system supply piping  | BRINES           | 0.50            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Chemical Treatment System</b> |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CHEM-EQPM                      | Chemical treatment system equipment   | 0                | 0.35            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CHEM-RETN-PIPE                 | Chemical treatment system return piping   | 0                | 0.50            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CHEM-SPLY-PIPE                 | Chemical treatment system supply piping   | 0                | 0.50            | 123             | 31                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Compressed Air</b>            |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CMPA-EQPM                      | Equipment   | 0                | 0.70            | 84              | 34                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CMPA-PIPE                      | Piping  | CMPAIR           | 0.50            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Condenser Water System</b>    |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CNDW-EQPM                      | Condenser water system equipment  | 0                | 0.35            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CNDW-RETN-PIPE                 | Condenser water system return piping  | CONDWR           | 0.50            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CNDW-SPLY-PIPE                 | Condenser water system supply piping  | CONDWS           | 0.50            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Controls</b>                  |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CONT-THER                      | Thermostats   | 0                | 0.25            | 1               | 3                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CONT-WIRE                      | Low voltage wiring  | 1, 2             | 0.25            | 1               | 3                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Chilled Water System</b>      |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CWTR-CNDS                      | Condensate piping   | CDRNAF           | 0.50            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CWTR-EQPM                      | Chilled water equipment   | 0                | 0.35            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CWTR-RETN-PIPE                 | Chilled water return piping   | CWR              | 0.50            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CWTR-SPLY-PIPE                 | Chilled water supply piping   | CWS              | 0.50            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Culvert Valves</b>            |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-CVAL-BASE                      | Culvert valve machinery base  | 0                | 0.35            | 2               | 4                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CVAL-BEAM                      | Culvert valve beams   | 0                | 0.35            | 2               | 4                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-CVAL-CYLD                      | Culvert valve machinery cylinder (outline not for details)                        | 0                | 0.35            | 80              | 11                   | X                |                                |                   |                     |                   |                |                  |            |          |         |

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming                                 |   | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format   | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| M-CVAL-SEAL  | Culvert valve seals   | 0                | 0.35            | 3               | 2                    |                  |                                | X                 |                     |                   |                |                  |            |          |         |
| M-CVAL-SKIN  | Culvert valve skin plate  | 0                | 0.35            | 1               | 3                    |                  |                                | X                 |                     |                   |                |                  |            |          |         |
| M-CVAL-STIF  | Stiffener plates, angles, etc.  | 0                | 0.35            | 4               | 7                    |                  |                                | X                 |                     |                   |                |                  |            |          |         |
| M-CVAL-TRUN  | Culvert valve trunnion beam   | 0                | 0.35            | 6               | 5                    |                  |                                | X                 |                     |                   |                |                  |            |          |         |
| <b>Dual Temperature System</b>                     |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUAL-EQPM  | Dual temperature system equipment   | 0                | 0.35            | 23              | 46                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUAL-RETN-PIPE                                   | Dual temperature system return piping   |                  | DTR             | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUAL-SPLY-PIPE                                   | Dual temperature system supply piping   |                  | DTS             | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Dust and Fume Collection Systems</b>            |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUST-DUCT  | Dust and fume ductwork  | 0                | 0.50            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUST-DUCT-CNTR                                   | Dust and fume ductwork centerlines  | 7                | 0.25            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUST-EQPM  | Dust and fume equipment   | 0                | 0.35            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DUST-GRIL  | Dust and fume grilles   | 0                | 0.35            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Exhaust Air System</b>                          |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-EXHS-DUCT  | Exhaust ductwork  | V                | 0.50            | 83              | 42                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-EXHS-DUCT-CNTR                                   | Exhaust ductwork centerlines  | 7                | 0.25            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-EXHS-EQPM  | Exhaust equipment   | 0                | 0.35            | 83              | 42                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-EXHS-GRIL  | Grilles   | 0                | 0.35            | 83              | 42                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Floor Information</b>                           |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FLOR-IDEN  | Room name, space identification text (copied from Architectural - Floor Plan model file)        | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FLOR-NUMB  | Room/space identification number and symbol (copied from Architectural - Floor Plan model file) | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Fuel Systems</b>                                |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-DIES-RETN                                   | Diesel fuel return piping   | 0                | 0.50            | 23              | 46                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-DIES-SPLY                                   | Diesel fuel supply piping   | 0                | 0.50            | 23              | 46                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-DIES-VENT                                   | Diesel fuel vent piping   | 0                | 0.50            | 23              | 46                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-EQPM  | Equipment   | 0                | 0.70            | 24              | 38                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-GGEP-LQPG                                   | Liquid petroleum gas  |                  | LIQPET          | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-OGEPE-RETN                                  | Return oil piping   |                  | FUELOR          | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-OGEPE-SPLY                                  | Supply oil piping   |                  | FUELLOS         | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| M-FUEL-OGEPE-VENT                                  | Oil piping vent   |                  | FUELOV          | 0.50            | 23                   | 46               |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Glycol System</b>                               |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-GLYC-EQPM  | Glycol system equipment   | 0                | 0.35            | 82              | 18                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-GLYC-RETN-PIPE                                   | Glycol system return piping   |                  | GHR             | 0.50            | 82                   | 18               |                                |                   |                     |                   |                |                  |            |          |         |
| M-GLYC-SPLY-PIPE                                   | Glycol system supply piping   |                  | GHS             | 0.50            | 82                   | 18               |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Geothermal Heat Pump System</b>                 |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-GTHP-EQPM  | Geothermal heat pump system equipment   | 0                | 0.35            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-GTHP-RETN-PIPE                                   | Geothermal heat pump system return piping   | 0                | 0.50            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-GTHP-SPLY-PIPE                                   | Geothermal heat pump system supply piping   | 0                | 0.50            | 203             | 45                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Hydraulic Control Systems (Hydraulic Fluid)</b> |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-CYLD  | Hydraulic cylinders   | 0                | 0.35            | 7               | 0                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-CYLD-PSTN                                   | Hydraulic cylinder pistons  | 0                | 0.35            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-CYLD-WEAR                                   | Wear rings  | 0                | 0.35            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-EQPM  | Hydraulic system equipment  | 0                | 0.35            | 200             | 13                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-FTTG  | Hose and pipe fittings  | 0                | 0.35            | 4               | 7                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-HOSE  | Hydraulic hoses   | 0                | 0.35            | 4               | 7                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-MOTR  | Hydraulic motors and actuators  | 0                | 0.35            | 7               | 0                    |                  |                                |                   |                     |                   |                |                  |            |          |         |

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming                           |  | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|--|--|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format                                   | Level/Layer Description  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| M-HCSF-OTLN                                  | Outlines of machinery, etc. in the vicinity of the hydraulic components  | 0                | 0.35            | 80              | 11                   |                  |                                | X                 |                     |                   |                |                  |            |          |         |
| M-HCSF-PUMP                                  | Hydraulic pumps and pump motors  | 0                | 0.35            | 7               | 0                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-RETN-PIPE                             | Hydraulic system return piping   | 0                | 0.50            | 120             | 12                   |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-ROOM                                  | Floor, walls, etc. that hydraulic system attaches to   | 0                | 0.35            | 5               | 1                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-SCHM-MISC                             | Miscellaneous schematic figures (i.e., common location lines)  | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-SUPT                                  | Pipe supports, hangers, etc.   | 0                | 0.35            | 20              | 6                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-SPLY-PIPE                             | Hydraulic system supply piping   | 0                | 0.50            | 200             | 13                   |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-VALV                                  | Hydraulic valves   | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-VALV-CONT                             | Hydraulic directional control valves   | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-VALV-FLOW                             | Flow control valves, check valves, etc.  | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-VALV-PRES                             | Pressure control valves: relief valves, counterbalance valves, etc.  | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| M-HCSF-VALV-SOFF                             | Hydraulic shutoff type valves (ball, gate, etc.)   | 0                | 0.35            | 6               | 5                    |                  | X                              |                   |                     |                   |                |                  |            |          |         |
| <b>Hydraulic Control Systems (Water)</b>     |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-DEV-C                                 | Stilling wells, rigid anchors, anchor guides, rectifiers, reducers, markers, meters, regulators, tanks, and valves | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-DEV-C-IDEN                            | Device identifiers   | 0                | 0.25            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-EQPM-ACCS                             | Equipment access doors   | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-PUMP                                  | Pump station equipment   | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-PUMP-FLOW                             | Flow direction arrows  | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-PUMP-FTTG                             | Caps and flanges   | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-PUMP-IDEN                             | Pump identifier tags, symbol modifiers, and text   | 0                | 0.25            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HCSW-PUMP-PIPE                             | Pump piping (includes fittings and valves)   | 0                | 0.50            | 163             | 41                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>High Temperature/Chilled Water System</b> |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-CWTR-MAIN                             | Main chilled water piping  | 0                | 0.35            | 163             | 41                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-CWTR-PLNT                             | Chilled water plant  | 0                | 0.35            | 163             | 41                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-CWTR-SERV                             | Chilled water service piping   | 0                | 0.25            | 163             | 41                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-DEV-C                                 | Rigid anchors, anchor guides, rectifiers, reducers, markers, pumps, regulators, tanks, and valves                  | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-FLOW                                  | Flow direction arrows  | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-FTTG                                  | Caps and flanges   | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-HWTR-MAIN                             | Main high temperature piping   | 0                | 0.35            | 113             | 16                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-HWTR-PLNT                             | High temperature water plant   | 0                | 0.35            | 113             | 16                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-HWTR-SERV                             | High temperature service piping  | 0                | 0.25            | 113             | 16                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-IDEN                                  | Identifier tags, symbol modifiers, and text  | 0                | 0.35            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-JBOX                                  | Junction boxes, manholes, handholes, test boxes  | 0                | 0.25            | 1               | 3                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-LWTR-MAIN                             | Main low temperature piping  | 0                | 0.35            | 1               | 3                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-LWTR-SERV                             | Low temperature service piping   | 0                | 0.25            | 1               | 3                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-PITS                                  | Valve pits/vaults, steam pits  | 0                | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-RETN-PIPE                             | Return for all HTCW lines  | 0                | 0.18            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-STEM-MAIN                             | Main steam piping  | 0                | 0.35            | 113             | 16                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-STEM-SERV                             | Steam service piping   | 0                | 0.25            | 113             | 16                   |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HTCW-STNS-PUMP                             | Pump stations  | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>HVAC System</b>                           |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HVAC-ACCS                                  | Equipment access doors   | 0, 1, 2          | 0.25            | 3               | 2                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HVAC-CDFF                                  | Ceiling diffusers, registers, and grilles  | 0                | 0.35            | 20              | 6                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HVAC-DMPR                                  | Fire, smoke, volume dampers  | 0                | 0.25            | 1               | 3                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HVAC-EQPM                                  | Equipment (non-powered)  | 0                | 0.35            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HVAC-EQPM-EFAN                             | Equipment with electric fans or motors   | 0                | 0.35            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  |            |          |         |

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming                         |  | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|--|--|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format                                 | Level/Layer Description                                    | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| M-HVAC-EQPM-EPIP                           | Equipment with piping and electricity                      | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-EQPM-FLOR                           | Equipment - floor mounted                                  | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-EQPM-SUSP                           | Equipment - suspended                                      | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-FDFF                                | Floor diffusers, registers, and grilles                    | 0                | 0.35            | 162             | 33                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-IDEN                                | Duct sizes and pressure classes                            | 0                | 0.35            | 6               | 5                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-RDFF                                | Return air diffusers                                       | 0                | 0.35            | 23              | 46                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-RETN                                | Return ductwork  | V                | 0.50            | 23              | 46                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-RETN-CNTR                           | Return ductwork centerlines                                | 7                | 0.25            | 5               | 1                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-ROOF                                | Roof mounted HVAC equipment                                | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-SPLY                                | Supply ductwork  | V                | 0.50            | 4               | 7                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-SPLY-CNTR                           | Supply ductwork centerlines                                | 7                | 0.25            | 5               | 1                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-SPLY-HDUC                           | Supply ductwork - high pressure                            | V                | 0.50            | 4               | 7                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-SPLY-LDUC                           | Supply ductwork - low pressure                             | V                | 0.50            | 4               | 7                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-TAGS                                | Diffuser/register/grille tags and air flow arrows          | 0                | 0.35            | 6               | 5                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HVAC-WDFF                                | Wall diffusers, registers, and grilles                     | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| <b>Hot Water Heating System</b>            |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-HWTR-EQPM                                | Hot water heating system equipment                         | 0                | 0.35            | 113             | 16                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-HWTR-RETN-PIPE                           | Hot water heating system return piping                     |                  | HWR, HTHWR      | 0.50            | 113                  | 16               | X                              | X                 | X                   |                   |                |                  |            |          |         |
| M-HWTR-SPLY-PIPE                           | Hot water heating system supply piping                     |                  | HWS, HTHWS      | 0.50            | 113                  | 16               | X                              | X                 | X                   |                   |                |                  |            |          |         |
| <b>Insulating (Transformer) Oil System</b> |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-INSL-EQPM                                | Insulating oil equipment                                   | 0                | 0.35            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-INSL-RETN-PIPE                           | Insulating oil return piping                               | 0                | 0.50            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-INSL-SPLY-PIPE                           | Insulating oil supply piping                               | 0                | 0.50            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| <b>Lubrication Oil</b>                     |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-LUBE-EQPM                                | Lubrication oil equipment                                  | 0                | 0.35            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-LUBE-RETN-PIPE                           | Lubrication oil return piping                              | 0                | 0.50            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-LUBE-SPLY-PIPE                           | Lubrication oil supply piping                              | 0                | 0.50            | 200             | 13                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| <b>Machine Design</b>                      |  |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MACH-AXLE                                | Shafts and axles   | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-BASE                                | Machinery bases  | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-BEAR                                | Bearings and couplings                                     | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-BELT                                | Wire rope, chains, and belts                               | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-BSHG                                | Bushings, wear plates, shims, and spacers                  | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-CLEV                                | Clevises   | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-COMP                                | Miscellaneous machinery parts and components               | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-COVR                                | Machinery covers, cover plates, and guarding               | 0                | 0.35            | 4               | 7                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-FSTN                                | Fasteners, nuts, and bolts                                 | 0                | 0.35            | 2               | 4                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-GEAR                                | Gears  | 0                | 0.35            | 6               | 5                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-KEYS                                | Keys and keeper plates                                     | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-LROT                                | Large rotating machinery (turbine and pump outlines)       | 0                | 0.35            | 6               | 5                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-MOTR                                | Machinery motors   | 0                | 0.35            | 6               | 5                    | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-PINS                                | Pins   | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-PULL                                | Pulleys, drums, and sheaves                                | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-RAIL                                | Rails (e.g., crane rails, rail hoots, splice plates, etc.) | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-ROLL                                | Rollers and wheels   | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |
| M-MACH-ROLL-TRAK                           | Roller tracks  | 0                | 0.35            | 22              | 22                   | X                | X                              | X                 |                     |                   |                |                  |            |          |         |

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming                 |   | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|------------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format                         | Level/Layer Description                                 | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| M-MACH-SEAL                        | Seals   | 0                | 0.35            | 22              | 22                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MACH-SHOE                        | Sliding shoes, skids, etc.                              | 0                | 0.35            | 22              | 22                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MACH-SUPT                        | Support brackets  | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MACH-SPRG                        | Springs   | 0                | 0.35            | 22              | 22                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Mixed Air System</b>            |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MAIR-DUCT                        | Mixed air ductwork                                      | 0                | 0.50            | 7               | 0                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MAIR-DUCT-CNTR                   | Mixed air ductwork centerlines                          | 7                | 0.25            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MAIR-EQPM                        | Mixed air equipment                                     | 0                | 0.35            | 7               | 0                    |                  |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Material Handling Equipment</b> |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MATL-CRAN                        | Cranes  | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MATL-CRAN-BOOM                   | Crane boom  | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MATL-HOIS                        | Hoists  | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MATL-HOOK                        | Hooks, eyes, and other end attachments                  | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MATL-LIFT                        | Miscellaneous lifting equipment                         | 0                | 0.35            | 6               | 5                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MATL-WIRE                        | Wire rope, chains, and other hoisting medium            | 0                | 0.35            | 6               | 5                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Miter Gates</b>                 |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MITR-BASE                        | Miter gate machinery base                               | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MITR-CLEV                        | Clevises  | 0                | 0.35            | 22              | 22                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MITR-CRNG                        | Cardanic ring   | 0                | 0.35            | 3               | 2                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MITR-CYLD                        | Miter gate machinery cylinder (outline not for details) | 0                | 0.35            | 80              | 11                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MITR-TRUN                        | Miter gate machinery trunnion                           | 0                | 0.35            | 1               | 3                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Makeup Air System</b>           |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-MKUP-DUCT                        | Makeup air ductwork                                     | 0                | 0.50            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MKUP-DUCT-CNTR                   | Makeup air ductwork centerlines                         | 7                | 0.25            | 5               | 1                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MKUP-EQPM                        | Makeup air equipment                                    | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-MKUP-GRIL                        | Makeup air grilles                                      | 0                | 0.35            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Natural Gas System</b>          |   |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-NGAS-EQPM                        | Natural gas equipment                                   | 0                | 0.35            | 6               | 5                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-NGAS-PIPE                        | Natural gas piping                                      |                  |                 | NTGASN          | 0.35                 | 6                | 5                              | X                 |                     |                   | X              |                  |            |          |         |
| <b>Penetrations</b>                |   |                  |                 |                 |                      |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-FLOR-PENE                        | Floor penetrations                                      | 2                | 0.25            | 3               | 2                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-ROOF-PENE                        | Roof penetrations                                       | 2                | 0.25            | 1               | 3                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-WALL-PENE                        | Wall penetrations                                       | 2                | 0.25            | 2               | 4                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Process Piping</b>              |   |                  |                 |                 |                      |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-PROC-EQPM                        | Process equipment                                       | 0                | 0.35            | 120             | 12                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-PROC-RETN-PIPE                   | Process return piping                                   | 0                | 0.50            | 120             | 12                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-PROC-SPLY-PIPE                   | Process supply piping                                   | 0                | 0.50            | 120             | 12                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Relief Air System</b>           |   |                  |                 |                 |                      |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RAIR-DUCT                        | Relief air ductwork                                     | 0                | 0.50            | 1               | 3                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RAIR-DUCT-CNTR                   | Relief air ductwork centerlines                         | 7                | 0.25            | 5               | 1                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RAIR-EQPM                        | Relief air equipment                                    | 0                | 0.35            | 1               | 3                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RAIR-GRIL                        | Relief air grilles                                      | 0                | 0.35            | 1               | 3                    |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| <b>Energy Recovery System</b>      |   |                  |                 |                 |                      |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RCOV-EQPM                        | Energy recovery system equipment                        | 0                | 0.35            | 203             | 45                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RCOV-RETN-PIPE                   | Energy recovery system return piping                    | 0                | 0.50            | 203             | 45                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |
| M-RCOV-SPLY-PIPE                   | Energy recovery system supply piping                    | 0                | 0.50            | 203             | 45                   |                  |                                | X                 |                     |                   | X              |                  |            |          |         |

**Discipline: Mechanical**

**Model File Layers/Levels**

| Level/Layer Naming          |                                     | Graphic Defaults |                 |                 |                      | Model File Types |                                |                   |                     |                   |                |                  |            |          |         |
|-----------------------------|-------------------------------------|------------------|-----------------|-----------------|----------------------|------------------|--------------------------------|-------------------|---------------------|-------------------|----------------|------------------|------------|----------|---------|
| AIA Format                  | Level/Layer Description             | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | HVAC Plan        | Specialty Piping and Equipment | Hydraulic Systems | HTCW Utilities Plan | Material Handling | Machine Design | Control Diagrams | Elevations | Sections | Details |
| <b>Refrigeration System</b> |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-REFG-DISC-PIPE            | Refrigeration system discharge      | REFRD            | 0.50            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-REFG-EQPM                 | Refrigeration system equipment      | 0                | 0.35            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-REFG-RETN-PIPE            | Refrigeration system return piping  | REFRS            | 0.50            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-REFG-SPLY-PIPE            | Refrigeration system supply piping  | REFRL            | 0.50            | 163             | 41                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Raw Water Piping</b>     |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-RWTR-EQPM                 | Raw water equipment                 | 0                | 0.35            | 123             | 31                   | X                | X                              |                   |                     |                   |                |                  |            |          |         |
| M-RWTR-RETN-PIPE            | Raw water return piping             | 0                | 0.50            | 123             | 31                   | X                | X                              |                   |                     |                   |                |                  |            |          |         |
| M-RWTR-SPLY-PIPE            | Raw water supply piping             | 0                | 0.50            | 123             | 31                   | X                | X                              |                   |                     |                   |                |                  |            |          |         |
| <b>Steam System</b>         |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-BLBD                 | Boiler blow down piping             | BOILBD           | 0.50            | 113             | 16                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-CNDS                 | Condensate piping                   | CDRNAF           | 0.50            | 83              | 42                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-EQPM                 | Steam system equipment              | 0                | 0.35            | 113             | 16                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-HPIP                 | High pressure steam piping          | STEAMH           | 0.50            | 113             | 16                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-LPIP                 | Low pressure steam piping           | STEAML           | 0.50            | 1               | 3                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-STEM-MPIP                 | Medium pressure steam piping        | STEAMM           | 0.50            | 2               | 4                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Transfer Air System</b>  |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-TAIR-DUCT                 | Transfer air ductwork               | 0                | 0.50            | 200             | 13                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-TAIR-DUCT-CNTR            | Transfer air ductwork centerlines   | 7                | 0.25            | 5               | 1                    | X                |                                |                   |                     |                   |                |                  |            |          |         |
| M-TAIR-EQPM                 | Transfer air equipment              | 0                | 0.35            | 200             | 13                   | X                |                                |                   |                     |                   |                |                  |            |          |         |
| <b>Diagram Information</b>  |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DIAG-GRPH                 | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| <b>Elevations</b>           |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-ELEV-IDEN                 | Component identification numbers    | 0                | 0.35            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| M-ELEV-OTLN                 | Outlines                            | 0                | 0.35            | 6               | 5                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| M-ELEV-PATT                 | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| <b>Sections</b>             |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-SECT-IDEN                 | Component identification numbers    | 0                | 0.35            | 2               | 4                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| M-SECT-MBND                 | Material beyond section cut         | 0                | 0.18            | 5               | 1                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| M-SECT-MCUT                 | Material cut by section             | 0                | 0.50            | 4               | 7                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| M-SECT-PATT                 | Textures and hatch patterns         | 0                | 0.18            | 8               | 9                    |                  |                                |                   |                     |                   |                |                  | X          |          |         |
| <b>Detail Information</b>   |                                     |                  |                 |                 |                      |                  |                                |                   |                     |                   |                |                  |            |          |         |
| M-DETL-GRPH                 | Graphics, gridlines, non-text items | V                | V               | V               | V                    |                  |                                |                   |                     |                   |                |                  |            |          | X       |

Note: V = Varies, NA = Not Applicable

**Discipline: Electrical**

**Model File Layers/Levels**

| Level/Layer Naming                | AIA Format  | Level/Layer Description | Graphic Defaults |                 |                 |                      | Model File Types |            |                      |                       |                           |                                     |                        |         |
|-----------------------------------|---|-------------------------|------------------|-----------------|-----------------|----------------------|------------------|------------|----------------------|-----------------------|---------------------------|-------------------------------------|------------------------|---------|
|                                   |   |                         | Line Style       | Line Width (mm) | AutocAD Color # | MicroStation Color # | Lighting Plan    | Power Plan | Special Systems Plan | Grounding System Plan | Electrical Utilities Plan | Exterior Communication Systems Plan | Airfield Lighting Plan | Details |
| <b>General Information</b>        |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-ANNO-DIMS                       | Witness/extension lines, dimension terminators, dimension text                          |                         | 0                | V               | V               | V                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-KEYN                       | Reference keynotes with associated leaders  |                         | 0                | V               | V               | V                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-MASK                       | Text/shape mask for use with photo backgrounds  |                         | 0                | 0.18            | 113             | 16                   | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-NOTE                       | General notes and general remarks   |                         | 0                | 0.35            | 2               | 4                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-NPLT                       | Non-plottable graphic information   |                         | 0                | 0.18            | 5               | 1                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-PATT                       | Patterning, poche, shading, and hatching  |                         | V                | 0.18            | 8               | 9                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-RDME                       | Read-me information   |                         | 0                | 0.18            | 5               | 1                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-REFR                       | Reference files and raster attachments  |                         | NA               | NA              | NA              | NA                   | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-SYMB                       | Miscellaneous symbols   |                         | V                | V               | 6               | 5                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| E-ANNO-TEXT                       | Miscellaneous text and callouts with associated leaders                                 |                         | 0                | V               | V               | V                    | X                | X          | X                    | X                     | X                         | X                                   | X                      | X       |
| <b>Airfields</b>                  |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-AFLD-BCNS-IDEN                  | Identifier tags, symbol modifiers, and text   |                         | 0                | 0.35            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-BCNS-MISC                  | Miscellaneous nav aids - windcones and beacons  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-BCNS-STRB                  | Strobe beacons  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-CIRC-CTRL                  | Control and monitoring circuits   |                         | 0                | 0.50            | 163             | 41                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-CIRC-IDEN                  | Circuit identifier tags, symbol modifier, and text                                      |                         | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-CIRC-MULT                  | Multiple circuits   |                         | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-CIRC-SERS                  | Series circuits   |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-DEVC                       | Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers |                         | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-DBNK                       | Ductbanks   |                         | EUDUCN           | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-JBOX                       | Junction boxes, pull boxes, manholes, handholes, pedestals, splices                     |                         | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-APPR                  | Approach lights   |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-DIST                  | Distance and arresting gear markers   |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-LANE                  | Hoverlane, taxi lane, and helipad lights  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-OBST                  | Obstruction lights  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-RUNW                  | Runway lights   |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-SIGN                  | Taxiway guidance signs  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-TAXI                  | Taxiway lights  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-LITE-THR                   | Threshold lights  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-AFLD-VALT                       | Airfield lighting vaults  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| <b>Alarm System</b>               |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-ALRM-EQPM                       | Alarm system equipment  |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-ALRM-IDEN                       | Identifier tags, symbol modifiers, and text   |                         | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       |                           |                                     |                        | X       |
| <b>Bell System</b>                |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-BELL-EQPM                       | Bell system equipment   |                         | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-BELL-IDEN                       | Identifier tags, symbol modifiers, and text   |                         | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       |                           |                                     |                        | X       |
| <b>Cable System</b>               |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-CABL-COAX                       | Coax cable  |                         | 2                | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-CABL-FIBR                       | Fiber optics cable  |                         | FIBOPT           | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-CABL-IDEN                       | Identifier tags, symbol modifiers, and text   |                         | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       |                           |                                     |                        | X       |
| E-CABL-MULT                       | Multi-conductor cable   |                         | V                | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-CABL-TRAY                       | Cable trays and wireways  |                         | 0,               | 0.50            | 203             | 45                   |                  |            |                      |                       |                           |                                     |                        | X       |
| <b>Cathodic Protection System</b> |   |                         |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
| E-CATH-ANOD                       | Sacrificial anode system  |                         | 0                | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |
| E-CATH-CURR                       | Impress current system  |                         | 0                | 0.50            | 83              | 42                   |                  |            |                      |                       |                           |                                     |                        | X       |

**Discipline: Electrical**

**Model File Layers/Levels**

| Level/Layer Naming   |   | Graphic Defaults |                 |                 |                      | Model File Types |            |                      |                       |                           |                                     |                        |         |                         |
|--|---|------------------|-----------------|-----------------|----------------------|------------------|------------|----------------------|-----------------------|---------------------------|-------------------------------------|------------------------|---------|-------------------------|
| AIA Format   | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Lighting Plan    | Power Plan | Special Systems Plan | Grounding System Plan | Electrical Utilities Plan | Exterior Communication Systems Plan | Airfield Lighting Plan | Details | Riser/One-Line Diagrams |
| E-CATH-IDEN  | Identifier tags, symbol modifier, and text  | 0                | 0.35            | 83              | 42                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-CATH-TEST  | Test stations   | 0                | 0.50            | 83              | 42                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Cable TV System</b>   |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-CATV-EQPM  | Cable TV system equipment   | 0,<br>CABLT      | 0.50            | 203             | 45                   |                  | X          |                      |                       |                           |                                     |                        |         |                         |
| E-CATV-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  | X          |                      |                       |                           |                                     |                        |         |                         |
| <b>Closed-Circuit Television System</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-CCTV-EQPM  | Closed-circuit television system equipment  | 0,CCTV           | 0.50            | 203             | 45                   |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| E-CCTV-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| <b>Clock System</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-CLOK-EQPM  | Clock system equipment  | 0                | 0.50            | 203             | 45                   |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| E-CLOK-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| <b>Communications</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-COMM-CIRC  | Circuits  | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-CNMB  | Communication circuit numbers (e.g., panel/circuit number, wire/conduit size)                   | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-EQPM  | Other communications distribution equipment   | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-JBOX  | Communication junction boxes, pull boxes, handholes, pedestals, and splices                     | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-MHOL  | Manholes  | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-OVHD  | Overhead communications/telephone lines   | COMARN           | 0.50            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-OVHD-IDEN   | Identifier tags, symbol modifier and text   | 0                | 0.35            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-POLE  | Poles   | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-POLE-GUYS   | Guying equipment  | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-POLE-IDEN   | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-UGND  | Underground communications/telephone lines  | COMUGN           | 0.50            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-COMM-UGND-IDEN   | Identifier tags, symbol modifier and text   | 0                | 0.35            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Central Dictation System</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-DICT-EQPM  | Central dictation system equipment  | 0                | 0.50            | 203             | 45                   |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| E-DICT-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| <b>Underground Ductbanks (to be used when multiple systems are in one ductbank system)</b> |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-DBNK-MULT  | Ductbank  | EUDUCN           | 0.50            | 83              | 42                   |                  |            |                      |                       | X                         | X                                   |                        |         |                         |
| E-DBNK-MULT-IDEN   | Identifier tags, symbol modifier and text   | 0                | 0.35            | 83              | 42                   |                  |            |                      |                       | X                         | X                                   |                        |         |                         |
| <b>Energy Monitoring Control Systems</b>   |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-EMCS-EQPM  | Energy monitoring control system equipment  | 0                | 0.50            | 203             | 45                   |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| E-EMCS-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |            | X                    |                       |                           |                                     |                        |         |                         |
| <b>Floor Information</b>   |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-FLOR-IDEN  | Room name, space identification text (copied from Architectural - Floor Plan model file)        | 0                | 0.25            | 3               | 2                    |                  |            |                      |                       | X                         | X                                   | X                      |         |                         |
| E-FLOR-NUMB  | Room/space identification number and symbol (copied from Architectural - Floor Plan model file) | 0                | 0.25            | 3               | 2                    |                  |            |                      |                       | X                         | X                                   | X                      |         |                         |
| <b>Ground System</b>   |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-GRND-CIRC  | Circuits  | 0                | 0.50            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-GRND-DIAG  | Ground system diagram   | 0                | 0.50            | 163             | 41                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-GRND-EQUI  | Equipotential ground system   | 0                | 0.50            | 83              | 42                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-GRND-REFR  | Reference ground system   | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Intercom/PA System</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-INTC-EQPM  | Intercom system equipment   | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-INTC-IDEN  | Identifier tags, symbol modifiers, and text   | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Lighting</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-LITE-CIRC  | Lighting circuits (including crosslines and homeruns)   | 0                | 0.50            | 83              | 42                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |

**Discipline: Electrical**

**Model File Layers/Levels**

| Level/Layer Naming                 | AIA Format       | Level/Layer Description  | Graphic Defaults |                 |                 |                      | Model File Types |            |                      |                       |                           |                                     |                        |         |
|------------------------------------|------------------|--|------------------|-----------------|-----------------|----------------------|------------------|------------|----------------------|-----------------------|---------------------------|-------------------------------------|------------------------|---------|
|                                    |                  |  | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Lighting Plan    | Power Plan | Special Systems Plan | Grounding System Plan | Electrical Utilities Plan | Exterior Communication Systems Plan | Airfield Lighting Plan | Details |
|                                    | E-LITE-CLNG      | Ceiling mounted (surface/pendant) fixtures   | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-CNMB      | Lighting circuit numbers (e.g., panel/circuit number, wire/conduit size)                                       | 0                | 0.35            | 2               | 4                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-EMER      | Emergency fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)                            | 0                | 0.50            | 23              | 46                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-EXIT      | Exit fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)                                 | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-EXTR      | Exterior lights  | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-LITE-EXTR-IDEN | Exterior light identifier tags, symbol modifiers, and text   | 0                | 0.35            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-LITE-FLOR      | Floor mounted fixtures (e.g., stage)   | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-IDEN      | Light fixture identifier tags  | 0                | 0.35            | 2               | 4                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-JBOX      | Junction boxes   | 0                | 0.50            | 83              | 42                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-PANL      | Main distribution panels, switchboards, lighting panels  | 0                | 0.50            | 4               | 7                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-ROOF      | Roof lighting  | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-SPCL      | Special fixtures   | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-SWCH      | Lighting contactors, photoelectric controls, low-voltage lighting controls, etc.                               | 0                | 0.50            | 163             | 41                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LITE-WALL      | Wall mounted fixtures  | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
| <b>Lightning Protection System</b> |                  |  |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
|                                    | E-LTNG-COND      | Lightning protection conductors  | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-LTNG-TERM      | Lightning protection terminals   | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       | X                         |                                     |                        |         |
| <b>Nurse Call/Paging System</b>    |                  |  |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
|                                    | E-NURS-EQPM      | Nurse call/paging system equipment   | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-NURS-IDEN      | Identifier tags, symbol modifiers, and text  | 0                | 0.35            | 2               | 4                    |                  |            |                      |                       | X                         |                                     |                        |         |
| <b>Power</b>                       |                  |  |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-BUSW      | Busways  | 0,<br>BUSWAY     | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-CIRC      | Power circuits (including crosslines and homeruns)   | V                | 0.50            | 83              | 42                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-CLNG      | Ceiling outlets (receptacles and switches)   | 0                | 0.50            | 83              | 42                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-CNDT      | Conduit  | 0                | 0.50            | 83              | 42                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-CNMB      | Power circuit numbers (e.g., panel/circuit number, wire/conduit size)  | 0                | 0.35            | 2               | 4                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-DEVC      | Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers                        | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-DSCO      | Disconnect switches  | 0                | 0.50            | 163             | 41                   | X                | X          |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-FEED      | Feeders  | 0                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-GENR      | Generators and auxiliary equipment   | 0                | 0.50            | 4               | 7                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-JBOX      | Junction boxes, pull boxes, manholes, handholes, pedestals, splices  | 0                | 0.50            | 83              | 42                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-MOTR      | Motors and utilization equipment   | 0                | 0.50            | 4               | 7                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-PANL      | Panelboards, MCC, backing boards, patch panel racks  | 0                | 0.50            | 4               | 7                    | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-POLE      | Power poles  | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-POLE-GUYS | Guying equipment   | 0                | 0.50            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-POLE-IDEN | Identifier tags, symbol modifiers, and text  | 0                | 0.35            | 203             | 45                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-SBST      | Substation equipment   | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-SWBD      | Switchboards   | 0                | 0.50            | 4               | 7                    | X                | X          |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-SWCH      | Fuse cutouts, motor starters, contactors, pole mounted switches, circuit breakers, reclosers, cubicle switches | 0                | 0.50            | 163             | 41                   | X                |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-URAC      | Underfloor raceways  | 3                | 0.50            | 203             | 45                   | X                |            |                      |                       |                           |                                     |                        |         |
|                                    | E-POWR-WALL      | Wall/floor outlets (receptacles and switches)  | 0                | 0.50            | 83              | 42                   | X                |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-XFMR-PADM | Pad mounted transformers   | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-POWR-XFMR-POLM | Pole mounted transformers  | 0                | 0.50            | 23              | 46                   |                  |            |                      |                       | X                         |                                     |                        |         |
| <b>Primary Electrical Cables</b>   |                  |  |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |
|                                    | E-PRIM-OVHD      | Overhead electrical utility lines  | EPARN            | 0.50            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |
|                                    | E-PRIM-OVHD-IDEN | Identifier tags, symbol modifiers, and text  | 0                | 0.35            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |

**Discipline: Electrical**  
Model File Layers/Levels

| Level/Layer Naming                  |   | Graphic Defaults |                 |                 |                      | Model File Types |            |                      |                       |                           |                                     |                        |         |                         |
|-------------------------------------|---|------------------|-----------------|-----------------|----------------------|------------------|------------|----------------------|-----------------------|---------------------------|-------------------------------------|------------------------|---------|-------------------------|
| AIA Format                          | Level/Layer Description   | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Lighting Plan    | Power Plan | Special Systems Plan | Grounding System Plan | Electrical Utilities Plan | Exterior Communication Systems Plan | Airfield Lighting Plan | Details | Riser/One-Line Diagrams |
| E-PRIM-UGND                         | Underground electrical utility lines  | EPUGN            | 0.50            | 4               | 7                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-PRIM-UGND-IDEN                    | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 4                    |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Secondary Electrical Cables</b>  |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-SECD-OVHD                         | Overhead electrical utility lines   | ESARN            | 0.50            | 163             | 41                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SECD-OVHD-IDEN                    | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 163                  | 41               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SECD-UGND                         | Underground electrical utility lines  | ESUGN            | 0.50            | 163             | 41                   |                  |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SECD-UGND-IDEN                    | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 163                  | 41               |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Security System</b>              |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-SERT-ACCS                         | Access control system   |                  | 0               | 0.50            | 23                   | 46               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SERT-CLNG                         | Ceiling mounted sensors   |                  | 0               | 0.50            | 23                   | 46               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SERT-FLOR                         | Floor mounted sensors   |                  | 0               | 0.50            | 23                   | 46               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SERT-IDEN                         | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 2                    | 4                |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SERT-UNDR                         | Buried sensors  |                  | 0               | 0.50            | 23                   | 46               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SERT-WALL                         | Wall mounted sensors  |                  | 0               | 0.50            | 23                   | 46               |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Sound System</b>                 |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-SOUN-EOPM                         | Sound system equipment  |                  | 0               | 0.50            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SOUN-IDEN                         | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 2                    | 4                |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Special Systems</b>              |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-SPCL-SYST                         | Special systems (UMCS, EMCS, CATV, etc.)  |                  | 0               | 0.50            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SPCL-SYST-IDEN                    | Special systems (UMCS, EMCS, CATV, etc.) identifier tags, symbol modifier, and text |                  | 0               | 0.35            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SPCL-TRAF                         | Traffic signal system   |                  | 0               | 0.50            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-SPCL-TRAF-IDEN                    | Traffic signal identifier tags, symbol modifier, and text                           |                  | 0               | 0.35            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>TV Antenna System</b>            |   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         |                         |
| E-TVAN-EOPM                         | Television antenna system equipment   |                  | 0               | 0.50            | 203                  | 45               |            |                      |                       | X                         |                                     |                        |         |                         |
| E-TVAN-IDEN                         | Identifier tags, symbol modifiers, and text   |                  | 0               | 0.35            | 2                    | 4                |            |                      |                       | X                         |                                     |                        |         |                         |
| <b>Other Discipline Information</b> |   |                  |                 |                 |                      |                  |            |                      |                       | X                         | X                                   | X                      | X       | X                       |
| E-DISC-INFO                         | Clearances and working space information (NEC code, etc.)                           |                  | 0               | 0.25            | 3                    | 2                |            |                      |                       | X                         | X                                   | X                      | X       | X                       |
| <b>Detail Information</b>           |   |                  |                 |                 |                      |                  | V          | V                    | V                     | V                         |                                     |                        |         | X                       |
| <b>Diagram Information</b>          |   |                  |                 |                 |                      |                  | V          | V                    | V                     | V                         |                                     |                        |         | X                       |
| E-DIAG-GRPH                         | Graphics, gridlines, non-text items   |                  | 0               | 0.35            | 2                    | 4                |            |                      |                       |                           |                                     |                        |         | X                       |
| E-DIAG-IDEN                         | Identifier tags, symbol modifiers, and text   |                  |                 |                 |                      |                  |            |                      |                       |                           |                                     |                        |         | X                       |

Note: V = Varies, NA = Not Applicable

**Discipline: Telecommunications**

**Model File Layers/Levels**

| Level/Layer Name                    | AIA Format  | Level/Layer Description | Graphic Defaults |                 |                 |                      | Model File Types    |                |
|-------------------------------------|---|-------------------------|------------------|-----------------|-----------------|----------------------|---------------------|----------------|
|                                     |   |                         | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # | Telephone/Data Plan | Riser Diagrams |
| <b>General Information</b>          |   |                         |                  |                 |                 |                      |                     |                |
| T-ANNO-DIMS                         | Witness/extension lines, dimension terminators, dimension text                                  |                         | 0                | V               | V               | V                    | X                   | X              |
| T-ANNO-KEYN                         | Reference keynotes with associated leaders  |                         | 0                | V               | V               | V                    | X                   | X              |
| T-ANNO-NOTE                         | General notes and general remarks   |                         | 0                | 0.35            | 2               | 4                    | X                   | X              |
| T-ANNO-NPLT                         | Non-plotting graphic information  |                         | 0                | 0.18            | 5               | 1                    | X                   | X              |
| T-ANNO-PATT                         | Patterning, poche, shading, and hatching  |                         | V                | 0.18            | 8               | 9                    | X                   | X              |
| T-ANNO-RDME                         | Read-me information   |                         | 0                | 0.18            | 5               | 1                    | X                   | X              |
| T-ANNO-REFR                         | Reference files and raster attachments  |                         | NA               | NA              | NA              | NA                   | X                   | X              |
| T-ANNO-SYMB                         | Miscellaneous symbols   |                         | V                | V               | 6               | 5                    | X                   | X              |
| T-ANNO-TEXT                         | Miscellaneous text and callouts with associated leaders   |                         | 0                | V               | V               | V                    | X                   | X              |
| <b>Cable System</b>                 |   |                         |                  |                 |                 |                      |                     |                |
| T-CABL-COAX                         | Coax cable  |                         | 2                | 0.50            | 83              | 42                   | X                   |                |
| T-CABL-FIBR                         | Fiber optics cable  |                         | FIBOPT           | 0.50            | 83              | 42                   | X                   |                |
| T-CABL-IDEN                         | Cable identifiers   |                         | 0                | 0.35            | 2               | 4                    | X                   |                |
| T-CABL-MULT                         | Multi-conductor cable   |                         | 0                | 0.50            | 83              | 42                   | X                   |                |
| T-CABL-TRAY                         | Cable trays and wireways  |                         | 0                | 0.50            | 203             | 45                   | X                   |                |
| <b>Communications</b>               |   |                         |                  |                 |                 |                      |                     |                |
| T-COMM-CIRC                         | Circuits  |                         | 0                | 0.50            | 83              | 42                   | X                   |                |
| T-COMM-CNMB                         | Circuit numbers   |                         | 0                | 0.50            | 83              | 42                   | X                   |                |
| T-COMM-EQPM                         | Equipment   |                         | 0                | 0.50            | 83              | 42                   | X                   |                |
| T-COMM-JBOX                         | Junction boxes  |                         | 0                | 0.50            | 83              | 42                   | X                   |                |
| <b>Equipment</b>                    |   |                         |                  |                 |                 |                      |                     |                |
| T-EQPM-COMB                         | Distribution equipment for both copper and fiber optics   |                         | 0                | 0.50            | 4               | 7                    | X                   |                |
| T-EQPM-COPP                         | Distribution equipment for copper   |                         | 0                | 0.50            | 4               | 7                    | X                   |                |
| T-EQPM-FIBR                         | Distribution equipment for fiber optic  |                         | 0                | 0.50            | 4               | 7                    | X                   |                |
| T-EQPM-OTHR                         | Other telecommunications equipment  |                         | 0                | 0.50            | 4               | 7                    | X                   |                |
| T-EQPM-RELA                         | Relays, resistors, capacitors, and inductors  |                         | 0                | 0.50            | 4               | 7                    | X                   |                |
| <b>Floor Information</b>            |   |                         |                  |                 |                 |                      |                     |                |
| T-FLOR-IDEN                         | Room name, space identification text (copied from Architectural - Floor Plan model file)        |                         | 0                | 0.25            | 3               | 2                    | X                   |                |
| T-FLOR-NUMB                         | Room/space identification number and symbol (copied from Architectural - Floor Plan model file) |                         | 0                | 0.25            | 3               | 2                    | X                   |                |
| <b>Jacks</b>                        |   |                         |                  |                 |                 |                      |                     |                |
| T-COMB-JACK                         | Combination telephone and data/LAN jacks  |                         | 0                | 0.50            | 203             | 45                   | X                   |                |
| T-DATA-JACK                         | Data/LAN jacks  |                         | 0                | 0.50            | 203             | 45                   | X                   |                |
| T-PHON-JACK                         | Telephone jacks   |                         | 0                | 0.50            | 203             | 45                   | X                   |                |
| <b>Other Discipline Information</b> |   |                         |                  |                 |                 |                      |                     |                |
| T-DISC-INFO                         | Information and notes for other disciplines   |                         | V                | V               | V               | V                    | X                   |                |
| <b>Diagram Information</b>          |   |                         |                  |                 |                 |                      |                     |                |
| T-DIAG-GRPH                         | Graphics, gridlines, non-text items   |                         | V                | V               | V               | V                    | X                   |                |
| T-DIAG-IDEN                         | Identifier tags, symbol modifiers, and text   |                         | 0                | 0.35            | 2               | 4                    | X                   |                |
| <b>Detail Information</b>           |   |                         |                  |                 |                 |                      |                     |                |
| T-DETL-GRPH                         | Graphics, gridlines, non-text items   |                         | V                | V               | V               | V                    |                     | X              |

Note: V = Varies, NA = Not Applicable

# **Appendix B**

## **Sheet File Level/Layer Assignment Tables**

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This appendix provides the sheet file level/layer assignment tables:

|                           |     |
|---------------------------|-----|
| General.....              | B3  |
| Hazardous Materials ..... | B4  |
| Survey/Mapping.....       | B5  |
| Geotechnical .....        | B6  |
| Civil .....               | B7  |
| Landscape .....           | B8  |
| Structural.....           | B9  |
| Architectural .....       | B10 |
| Interiors .....           | B11 |
| Fire Protection.....      | B12 |
| Plumbing .....            | B13 |
| Mechanical.....           | B14 |
| Electrical .....          | B15 |
| Telecommunications .....  | B16 |

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**Discipline: General**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| G-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| G-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| G-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| G-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| G-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| G-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| G-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| G-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| G-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| G-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| G-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| G-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| G-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| G-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| G-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Hazardous Materials**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| H-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| H-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| H-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| H-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| H-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| H-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| H-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| H-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| H-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| H-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| H-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| H-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| H-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| H-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| H-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Survey/Mapping**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| V-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| V-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| V-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| V-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| V-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| V-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| V-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| V-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| V-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| V-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| V-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| V-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| V-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| V-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| V-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |
| <b>Topography</b>          |   |            |                         |                  |                      |  |  |
| V-TOPO-COOR                | Coordinate grid text annotation   | 0          | 0.25                    | 122              | 23                   |  |  |
| V-TOPO-COOR-LALO           | Latitude and longitude grid ticks   | 0          | 0.18                    | 3                | 2                    |  |  |
| V-TOPO-COOR-STAT           | State Plane coordinate ticks  | 0          | 0.18                    | 3                | 2                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Geotechnical**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| B-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| B-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| B-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| B-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| B-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| B-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| B-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| B-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| B-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| B-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| B-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| B-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| B-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| B-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| B-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Civil**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| C-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| C-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| C-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| C-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| C-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| C-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| C-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| C-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| C-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| C-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| C-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| C-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| C-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| C-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| C-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |
| <b>Topography</b>          |   |            |                         |                  |                      |  |  |
| C-TOPO-COOR                | Coordinate grid text annotation   | 0          | 0.35                    | 122              | 23                   |  |  |
| C-TOPO-COOR-LALO           | Latitude and longitude grid ticks   | 0          | 0.25                    | 3                | 2                    |  |  |
| C-TOPO-COOR-STAT           | State Plane coordinate ticks  | 0          | 0.25                    | 3                | 2                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Landscape**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| L-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| L-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| L-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| L-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| L-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| L-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| L-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| L-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| L-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| L-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| L-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| L-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| L-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| L-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| L-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Structural**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| S-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| S-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| S-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| S-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| S-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| S-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| S-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| S-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| S-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| S-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| S-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| S-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| S-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| S-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| S-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Architectural**

| Level/Layer Naming  |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|---------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style          | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| General Information |   |            |                         |                  |                      |  |  |
| A-ANNO-DIMS         | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| A-ANNO-KEYN         | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| A-ANNO-LEGN         | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| A-ANNO-MATC         | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| A-ANNO-NOTE         | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| A-ANNO-NPLT         | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| A-ANNO-PATT         | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| A-ANNO-RDME         | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| A-ANNO-REDL         | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| A-ANNO-REFR         | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| A-ANNO-REVC         | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| A-ANNO-REVS         | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| A-ANNO-SCHD         | Schedules   | 0          | V                       | V                | V                    |  |  |
| A-ANNO-SYMB         | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| A-ANNO-TEXT         | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Interiors**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| I-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| I-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| I-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| I-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| I-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| I-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| I-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| I-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| I-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| I-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| I-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| I-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| I-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| I-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| I-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Fire Protection**

| Level/Layer Naming         |   | AIA Format | Graphic Defaults |                 |                 |                      |
|----------------------------|---|------------|------------------|-----------------|-----------------|----------------------|
| AIA Format                 | Level/Layer Description   |            | Line Style       | Line Width (mm) | AutoCAD Color # | MicroStation Color # |
| <b>General Information</b> |   |            |                  |                 |                 |                      |
| F-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                | V               | V               | V                    |
| F-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                | V               | V               | V                    |
| F-ANNO-LEGN                | Legends and symbol keys   | 0          | V                | V               | V               | V                    |
| F-ANNO-MATC                | Match lines   | 0          | 0.70             | 7               | 0               | 0                    |
| F-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35             | 2               | 4               | 4                    |
| F-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18             | 5               | 1               | 1                    |
| F-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18             | 8               | 9               | 9                    |
| F-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18             | 5               | 1               | 1                    |
| F-ANNO-REDL                | Redlines  | 0          | 0.25             | 1               | 3               | 3                    |
| F-ANNO-REFR                | Reference files and raster attachments  | NA         | NA               | NA              | NA              | NA                   |
| F-ANNO-REVC                | Revision clouds   | 0          | 0.35             | 4               | 7               | 7                    |
| F-ANNO-REVS                | Revision indicators and text  | 0          | 0.35             | 4               | 7               | 7                    |
| F-ANNO-SCHD                | Schedules   | 0          | V                | V               | V               | V                    |
| F-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35             | 6               | 5               | 5                    |
| F-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                | V               | V               | V                    |

Note: V = Varies, NA = Not Applicable

## Discipline: Plumbing

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| P-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| P-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| P-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| P-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| P-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| P-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| P-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| P-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| P-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| P-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| P-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| P-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| P-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| P-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| P-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Mechanical**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| M-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| M-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| M-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| M-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| M-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| M-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| M-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| M-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| M-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| M-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| M-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| M-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| M-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| M-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| M-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Electrical**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| E-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| E-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| E-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| E-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| E-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| E-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| E-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| E-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| E-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| E-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| E-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| E-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| E-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| E-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| E-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

**Discipline: Telecommunications**

| Level/Layer Naming         |   | AIA Format | Level/Layer Description | Graphic Defaults |                      |  |  |
|----------------------------|---|------------|-------------------------|------------------|----------------------|--|--|
| Line Style                 | Line Width (mm)   |            |                         | AutoCAD Color #  | MicroStation Color # |  |  |
| <b>General Information</b> |   |            |                         |                  |                      |  |  |
| T-ANNO-DIMS                | Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)         | 0          | V                       | V                | V                    |  |  |
| T-ANNO-KEYN                | Sheet-specific reference keynotes with associated leaders   | 0          | V                       | V                | V                    |  |  |
| T-ANNO-LEGN                | Legends and symbol keys   | 0          | V                       | V                | V                    |  |  |
| T-ANNO-MATC                | Match lines   | 0          | 0.70                    | 7                | 0                    |  |  |
| T-ANNO-NOTE                | Sheet-specific notes and general remarks  | 0          | 0.35                    | 2                | 4                    |  |  |
| T-ANNO-NPLT                | Non-plotting graphic information  | 0          | 0.18                    | 5                | 1                    |  |  |
| T-ANNO-PATT                | Sheet-specific patterning and hatching (e.g., keyplan patterning)   | 0          | 0.18                    | 8                | 9                    |  |  |
| T-ANNO-RDME                | Read-me information (not plotted)   | 0          | 0.18                    | 5                | 1                    |  |  |
| T-ANNO-REDL                | Redlines  | 0          | 0.25                    | 1                | 3                    |  |  |
| T-ANNO-REFR                | Reference files and raster attachments  | NA         | NA                      | NA               | NA                   |  |  |
| T-ANNO-REVC                | Revision clouds   | 0          | 0.35                    | 4                | 7                    |  |  |
| T-ANNO-REVS                | Revision indicators and text  | 0          | 0.35                    | 4                | 7                    |  |  |
| T-ANNO-SCHD                | Schedules   | 0          | V                       | V                | V                    |  |  |
| T-ANNO-SYMB                | Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)                      | V          | 0.35                    | 6                | 5                    |  |  |
| T-ANNO-TEXT                | Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text) | 0          | V                       | V                | V                    |  |  |

Note: V = Varies, NA = Not Applicable

# **Appendix C**

## **Color Table Comparison**

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For more information on Screened Colors, see the section "Screening" in Chapter 3 "Graphic Concepts."

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| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 1                                    | 3                         |                   |
| 2                                    | 4                         |                   |
| 3                                    | 2                         |                   |
| 4                                    | 7                         |                   |
| 5                                    | 1                         |                   |
| 6                                    | 5                         |                   |
| 7                                    | 0                         |                   |
| 8                                    | 9                         |                   |
| 9                                    | 14                        |                   |
| 10                                   | 10                        |                   |
| 11                                   | 19                        |                   |
| 12                                   | 27                        |                   |
| 13                                   | 35                        |                   |
| 14                                   | 43                        |                   |
| 15                                   | 51                        |                   |
| 16                                   | 59                        |                   |
| 17                                   | 67                        |                   |
| 18                                   | 75                        |                   |
| 19                                   | 83                        |                   |
| 20                                   | 6                         |                   |
| 21                                   | 30                        |                   |
| 22                                   | 22                        |                   |
| 23                                   | 46                        |                   |
| 24                                   | 38                        |                   |
| 25                                   | 62                        |                   |
| 26                                   | 54                        |                   |
| 27                                   | 78                        |                   |
| 28                                   | 70                        |                   |
| 29                                   | 94                        |                   |
| 30                                   | 86                        |                   |
| 31                                   | 110                       |                   |
| 32                                   | 102                       |                   |
| 33                                   | 126                       |                   |
| 34                                   | 118                       |                   |
| 35                                   | 142                       |                   |
| 36                                   | 134                       |                   |
| 37                                   | 158                       |                   |
| 38                                   | 150                       |                   |
| 39                                   | 174                       |                   |
| 40                                   | 166                       |                   |
| 41                                   | 190                       |                   |
| 42                                   | 182                       |                   |
| 43                                   | 206                       |                   |
| 44                                   | 198                       |                   |
| 45                                   | 222                       |                   |
| 46                                   | 214                       |                   |

| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 47                                   | 238                       |                   |
| 48                                   | 230                       |                   |
| 49                                   | 251                       |                   |
| 50                                   | 20                        |                   |
| 51                                   | 28                        |                   |
| 52                                   | 36                        |                   |
| 53                                   | 44                        |                   |
| 54                                   | 52                        |                   |
| 55                                   | 60                        |                   |
| 56                                   | 68                        |                   |
| 57                                   | 76                        |                   |
| 58                                   | 84                        |                   |
| 59                                   | 92                        |                   |
| 60                                   | 100                       |                   |
| 61                                   | 108                       |                   |
| 62                                   | 116                       |                   |
| 63                                   | 124                       |                   |
| 64                                   | 132                       |                   |
| 65                                   | 140                       |                   |
| 66                                   | 148                       |                   |
| 67                                   | 156                       |                   |
| 68                                   | 164                       |                   |
| 69                                   | 172                       |                   |
| 70                                   | 180                       |                   |
| 71                                   | 188                       |                   |
| 72                                   | 196                       |                   |
| 73                                   | 204                       |                   |
| 74                                   | 212                       |                   |
| 75                                   | 220                       |                   |
| 76                                   | 228                       |                   |
| 77                                   | 236                       |                   |
| 78                                   | 244                       |                   |
| 79                                   | 252                       |                   |
| 80                                   | 11                        |                   |
| 81                                   | 26                        |                   |
| 82                                   | 18                        |                   |
| 83                                   | 42                        |                   |
| 84                                   | 34                        |                   |
| 85                                   | 58                        |                   |
| 86                                   | 50                        |                   |
| 87                                   | 74                        |                   |
| 88                                   | 66                        |                   |
| 89                                   | 90                        |                   |
| 90                                   | 82                        |                   |
| 91                                   | 106                       |                   |
| 92                                   | 98                        |                   |

| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 93                                   | 122                       |                   |
| 94                                   | 114                       |                   |
| 95                                   | 138                       |                   |
| 96                                   | 130                       |                   |
| 97                                   | 154                       |                   |
| 98                                   | 146                       |                   |
| 99                                   | 170                       |                   |
| 100                                  | 162                       |                   |
| 101                                  | 186                       |                   |
| 102                                  | 178                       |                   |
| 103                                  | 202                       |                   |
| 104                                  | 194                       |                   |
| 105                                  | 218                       |                   |
| 106                                  | 210                       |                   |
| 107                                  | 234                       |                   |
| 108                                  | 226                       |                   |
| 109                                  | 250                       |                   |
| 110                                  | 242                       |                   |
| 111                                  | 246                       |                   |
| 112                                  | 247                       |                   |
| 113                                  | 16                        |                   |
| 114                                  | 32                        |                   |
| 115                                  | 48                        |                   |
| 116                                  | 64                        |                   |
| 117                                  | 80                        |                   |
| 118                                  | 96                        |                   |
| 119                                  | 112                       |                   |
| 120                                  | 12                        |                   |
| 121                                  | 15                        |                   |
| 122                                  | 23                        |                   |
| 123                                  | 31                        |                   |
| 124                                  | 39                        |                   |
| 125                                  | 47                        |                   |
| 126                                  | 55                        |                   |
| 127                                  | 63                        |                   |
| 128                                  | 71                        |                   |
| 129                                  | 79                        |                   |
| 130                                  | 87                        |                   |
| 131                                  | 95                        |                   |
| 132                                  | 103                       |                   |
| 133                                  | 111                       |                   |
| 134                                  | 119                       |                   |
| 135                                  | 127                       |                   |
| 136                                  | 135                       |                   |
| 137                                  | 143                       |                   |
| 138                                  | 151                       |                   |

| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 139                                  | 159                       |                   |
| 140                                  | 167                       |                   |
| 141                                  | 175                       |                   |
| 142                                  | 183                       |                   |
| 143                                  | 191                       |                   |
| 144                                  | 199                       |                   |
| 145                                  | 207                       |                   |
| 146                                  | 215                       |                   |
| 147                                  | 223                       |                   |
| 148                                  | 231                       |                   |
| 149                                  | 239                       |                   |
| 150                                  | 40                        |                   |
| 151                                  | 72                        |                   |
| 152                                  | 88                        |                   |
| 153                                  | 104                       |                   |
| 154                                  | 136                       |                   |
| 155                                  | 152                       |                   |
| 156                                  | 184                       |                   |
| 157                                  | 216                       |                   |
| 158                                  | 232                       |                   |
| 159                                  | 248                       |                   |
| 160                                  | 17                        |                   |
| 161                                  | 25                        |                   |
| 162                                  | 33                        |                   |
| 163                                  | 41                        |                   |
| 164                                  | 49                        |                   |
| 165                                  | 57                        |                   |
| 166                                  | 65                        |                   |
| 167                                  | 73                        |                   |
| 168                                  | 81                        |                   |
| 169                                  | 89                        |                   |
| 170                                  | 97                        |                   |
| 171                                  | 105                       |                   |
| 172                                  | 113                       |                   |
| 173                                  | 121                       |                   |
| 174                                  | 129                       |                   |
| 175                                  | 137                       |                   |
| 176                                  | 145                       |                   |
| 177                                  | 153                       |                   |
| 178                                  | 161                       |                   |
| 179                                  | 169                       |                   |
| 180                                  | 177                       |                   |
| 181                                  | 185                       |                   |
| 182                                  | 193                       |                   |
| 183                                  | 201                       |                   |
| 184                                  | 209                       |                   |

| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 185                                  | 217                       |                   |
| 186                                  | 225                       |                   |
| 187                                  | 233                       |                   |
| 188                                  | 241                       |                   |
| 189                                  | 249                       |                   |
| 190                                  | 245                       |                   |
| 191                                  | 128                       |                   |
| 192                                  | 144                       |                   |
| 193                                  | 160                       |                   |
| 194                                  | 176                       |                   |
| 195                                  | 192                       |                   |
| 196                                  | 208                       |                   |
| 197                                  | 224                       |                   |
| 198                                  | 240                       |                   |
| 199                                  | 254                       |                   |
| 200                                  | 13                        |                   |
| 201                                  | 29                        |                   |
| 202                                  | 21                        |                   |
| 203                                  | 45                        |                   |
| 204                                  | 37                        |                   |
| 205                                  | 61                        |                   |
| 206                                  | 53                        |                   |
| 207                                  | 77                        |                   |
| 208                                  | 69                        |                   |
| 209                                  | 93                        |                   |
| 210                                  | 85                        |                   |
| 211                                  | 109                       |                   |
| 212                                  | 101                       |                   |
| 213                                  | 125                       |                   |
| 214                                  | 117                       |                   |
| 215                                  | 141                       |                   |
| 216                                  | 133                       |                   |
| 217                                  | 157                       |                   |
| 218                                  | 149                       |                   |
| 219                                  | 173                       |                   |
| 220                                  | 165                       |                   |
| 221                                  | 189                       |                   |
| 222                                  | 181                       |                   |
| 223                                  | 205                       |                   |
| 224                                  | 197                       |                   |
| 225                                  | 221                       |                   |
| 226                                  | 213                       |                   |
| 227                                  | 237                       |                   |
| 228                                  | 229                       |                   |
| 229                                  | 253                       |                   |
| 230                                  | 91                        |                   |

| Appendix C<br>Color Table Comparison |                           |                   |
|--------------------------------------|---------------------------|-------------------|
| AutoCAD<br>Color No.                 | MicroStation<br>Color No. | Screened<br>Color |
| 231                                  | 99                        |                   |
| 232                                  | 107                       |                   |
| 233                                  | 115                       |                   |
| 234                                  | 123                       |                   |
| 235                                  | 131                       |                   |
| 236                                  | 139                       |                   |
| 237                                  | 147                       |                   |
| 238                                  | 155                       |                   |
| 239                                  | 163                       |                   |
| 240                                  | 171                       |                   |
| 241                                  | 179                       |                   |
| 242                                  | 187                       |                   |
| 243                                  | 195                       |                   |
| 244                                  | 203                       |                   |
| 245                                  | 211                       |                   |
| 246                                  | 219                       |                   |
| 247                                  | 227                       |                   |
| 248                                  | 235                       |                   |
| 249                                  | 243                       |                   |
| 250                                  | 8                         | Yes               |
| 251                                  | 200                       | Yes               |
| 252                                  | 168                       | Yes               |
| 253                                  | 120                       | Yes               |
| 254                                  | 56                        | Yes               |
| 255                                  | 24                        |                   |

# **Appendix D**

## **A/E/C CAD Standard Symbology**

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# Appendix D

## A/E/C CAD Standard Symbology

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This appendix provides the A/E/C CAD Standard Symbology as follows:

### Lines

|   |      |
|---|------|
| 16THLN – Sixteenth Section Line .....                     | D1-3 |
| ACIDWS – Acid Waste.....                                  | D1-3 |
| AIRRLF – Atmospheric Vent .....                           | D1-3 |
| BANKLF – Bank Left.....                                   | D1-3 |
| BANKRT – Bank Right .....                                 | D1-3 |
| BARDIT – Ditch Barrier .....                              | D1-3 |
| BARDTB – Ditch and Berm Barrier .....                     | D1-3 |
| BARGEN – Generic Security Barrier ...                     | D1-3 |
| BARMAS – Security Masonry Barrier .                       | D1-3 |
| BERM – Berm.....  | D1-4 |
| BOILBD – Boiler Blow Down.....                            | D1-4 |
| BRINER – Brine Return.....                                | D1-4 |
| BRINES – Brine Supply.....                                | D1-4 |
| BUSWAY – Busway .....                                     | D1-4 |
| CABLTV – Cable TV .....                                   | D1-4 |
| CCTV – Closed Circuit TV .....                            | D1-4 |
| CDRNAF – Condensate Drain .....                           | D1-4 |
| CLDWTR – Potable Cold Water.....                          | D1-4 |
| CMP12 – CMP 12 in. Diameter<br>Linear Pattern.....        | D1-5 |
| CMP127 – CMP 127 mm x 25 mm.....                          | D1-5 |
| CMP152 – CMP 152 mm x 51 mm.....                          | D1-5 |
| CMP38 – CMP 38 mm x 6 mm.....                             | D1-5 |
| CMP51 – CMP 51 mm x 13 mm.....                            | D1-5 |
| CMP68 – CMP 68 mm x 13 mm.....                            | D1-5 |
| CMP76 – CMP 76 mm x 25 mm.....                            | D1-5 |
| CMPAIR – Compressed Air.....                              | D1-5 |
| CMPU12 – CMP up to 12 in. Diameter<br>Linear Pattern..... | D1-5 |
| COMARN – New Communication,<br>Aerial .....               | D1-6 |
| COMARX – Existing Aerial<br>Communication Line .....      | D1-6 |
| COMUGN – New Communication<br>Underground.....            | D1-6 |

|  |      |
|--|------|
| COMUGX – Existing Underground<br>Communication Line .....    | D1-6 |
| CONDFL – Flexible Conduit .....                              | D1-6 |
| CONDNP – Pumped Condensate.....                              | D1-6 |
| CONDWR – Condenser Water Return..                            | D1-6 |
| CONDWS – Condenser Water Supply..                            | D1-6 |
| CONEMT – Construction Easement .....                         | D1-6 |
| CONLMT – Construction Limit.....                             | D1-7 |
| CULVRT – Culvert Pipe .....                                  | D1-7 |
| CWR – Chilled Water Return.....                              | D1-7 |
| CWS – Chilled Water Supply .....                             | D1-7 |
| DCAGN – Direct Current<br>Aboveground .....                  | D1-7 |
| DCUGN – Direct Current<br>Underground .....                  | D1-7 |
| DECKCR – Corrugated Metal Deck ....                          | D1-7 |
| DECKFL – Metal Floor Deck .....                              | D1-7 |
| DECKRF – Metal Roof Deck.....                                | D1-7 |
| DEMO – Demolition Line (NCS) .....                           | D1-8 |
| DEMOLN – Demolition Line (AEC)....                           | D1-8 |
| DIOWTR – Deionized Water .....                               | D1-8 |
| DITCH – Ditch Line.....                                      | D1-8 |
| DSTWTR – Distilled Water .....                               | D1-8 |
| DTR – Dual Temperature Return .....                          | D1-8 |
| DTS – Dual Temperature Supply .....                          | D1-8 |
| DUCTTR – Trolley Duct .....                                  | D1-8 |
| EPARN – New Electrical Primary,<br>Aerial .....              | D1-8 |
| EPARX – Existing Aerial Primary<br>Electrical Line .....     | D1-9 |
| EPUGN – New Electrical<br>Underground Primary .....          | D1-9 |
| EPUGX – Existing Underground Primary<br>Electrical Line..... | D1-9 |
| ESARN – New Electrical Secondary,<br>Aerial .....            | D1-9 |
| ESARX – Existing Aerial Secondary<br>Electrical Line .....   | D1-9 |
| ESUGN – New Electrical Secondary,<br>Underground .....       | D1-9 |

|  |       |
|--|-------|
| ESUGX – Existing Underground Secondary Electrical Line ..... | D1-9  |
| EUDUCN – New Duct Bank, Underground .....                    | D1-9  |
| EUDUCX – Existing Underground Ductbank .....                 | D1-9  |
| FALARM – Fire Alarm.....                                     | D1-10 |
| FENCE – Fence.....   | D1-10 |
| FIBOPT – Fiber Optics Line .....                             | D1-10 |
| FILL – Fill Line.....  | D1-10 |
| FIRE – Fire Protection Water Supply .                        | D1-10 |
| FUELOR – Fuel Oil Return .....                               | D1-10 |
| FUELOS – Fuel Oil Supply .....                               | D1-10 |
| FUELOV – Fuel Oil Tank Vent .....                            | D1-10 |
| GHR – Glycol Heating Return .....                            | D1-10 |
| GHS – Glycol Heating Supply .....                            | D1-11 |
| GOVTKL – Government Taking Line                              | D1-11 |
| GRAY – Graywater .....                                       | D1-11 |
| GROUND – Ground.....   | D1-11 |
| GUARD – Guardrail.....                                       | D1-11 |
| HAZMAT – Hazardous Materials.....                            | D1-11 |
| HELIUM – Helium.....   | D1-11 |
| HPCNDR – High Pressure Condensate                            | D1-11 |
| HTHWR – High Temperature Hot Water Return.....               | D1-11 |
| HTHWS – High Temperature Hot Water Supply .....              | D1-12 |
| HUMID – Humidification Line.....                             | D1-12 |
| HWR – Low Temperature Hot Water Return.....                  | D1-12 |
| HWS – Low Temperature Hot Water Supply .....                 | D1-12 |
| HWTR – Potable Hot Water.....                                | D1-12 |
| HWTRR – Potable Hot Water Return.                            | D1-12 |
| HYDRGN – Hydrogen .....                                      | D1-12 |
| ICWTR – Industrial Cold Water .....                          | D1-12 |
| IHWTRR – Industrial Hot Water Return.....                    | D1-12 |
| IHWTRS – Industrial Hot Water Supply .....                   | D1-13 |
| INBATT – Loose Fill Batt. Insulation                         | D1-13 |
| INDDRN – Indirect Drain .....                                | D1-13 |
| INDXDC – Index Depth Contour.....                            | D1-13 |
| INTCOM – Intercom.....                                       | D1-13 |
| INTRLK – Interlock Steel Members ...                         | D1-13 |
| IWASTE – Industrial Waste.....                               | D1-13 |
| LADDER – Cable Ladder .....                                  | D1-13 |
| LAWNSP – Lawn Sprinkler Supply ...                           | D1-13 |
| LEVEBO – Other Existing Levee .....                          | D1-14 |
| LEVEE – New Levee .....                                      | D1-14 |
| LEVEEX – Existing Levee .....                                | D1-14 |
| LEVERP – Levee to be Repaired.....                           | D1-14 |
| LIQNIT – Liquid Nitrogen.....                                | D1-14 |
| LIQOXY – Liquid Oxygen .....                                 | D1-14 |
| LIQPET – Liquid Petroleum Gas .....                          | D1-14 |
| LPCNDR – Low Pressure Condensate                             | D1-14 |
| MAKEUP – Make Up Water .....                                 | D1-14 |
| MANSUC – Suction Main .....                                  | D1-15 |
| MINRDC – Minor Depth Contour .....                           | D1-15 |
| MPCNDR – Medium Pressure Condensate.....                     | D1-15 |
| MTHWR – Medium Temperature Hot Water Return.....             | D1-15 |
| MTHWS – Medium Temperature Hot Water Supply .....            | D1-15 |
| NITOXI – Nitrous Oxide.....                                  | D1-15 |
| NITROG – Nitrogen.....                                       | D1-15 |
| NONPOT – Nonpotable Water .....                              | D1-15 |
| NTGASN – Natural Gas Piping .....                            | D1-15 |
| NTGASX – Exist. Natural Gas Piping                           | D1-16 |
| NURSE – Nurse Call.....                                      | D1-16 |
| OXYGEN – Oxygen .....  | D1-16 |
| PHONE – Telephone .....                                      | D1-16 |
| PNTUBE – Pneumatic Tube Runs .....                           | D1-16 |
| PROJBL – Project Boundary Line .....                         | D1-16 |
| PROPL – Property Line .....                                  | D1-16 |
| PS31 – PS31 Sheet Pile .....                                 | D1-16 |
| PS31H – PS31 Sheet Pile Hidden .....                         | D1-16 |
| PSA23 – PSA23 Sheet Pile .....                               | D1-17 |
| PSA23H – PSA23 Sheet Pile Hidden..                           | D1-17 |
| PZ22 – PZ22 Sheet Pile.....                                  | D1-17 |
| PZ22H – PZ22 Sheet Pile Hidden .....                         | D1-17 |
| PZ27 – PZ27 Sheet Pile.....                                  | D1-17 |
| PZ27H – PZ27H Sheet Pile Hidden ....                         | D1-17 |
| PZ35 – PZ35 Sheet Pile.....                                  | D1-17 |
| PZ35H – PZ35 Sheet Pile Hidden.....                          | D1-17 |
| PZ40 – PZ40 Sheet Pile.....                                  | D1-17 |
| PZ40H – PZ40 Sheet Pile Hidden .....                         | D1-18 |
| RAILRD – Railroad .....                                      | D1-18 |
| REBR12 – Rebar at 12 Inch .....                              | D1-18 |
| REBR18 – Rebar at 18 Inch .....                              | D1-18 |
| REBR6 – Rebar at 6 Inch .....                                | D1-18 |
| REBR9 – Rebar at 9 Inch .....                                | D1-18 |
| REFRD – Refrigerant Discharge .....                          | D1-18 |
| REFRL – Refrigerant Liquid.....                              | D1-18 |
| REFRS – Refrigerant Suction .....                            | D1-18 |
| RIPPLN – Riprap Plan View.....                               | D1-19 |
| ROCK – Rock .....  | D1-19 |

|  |       |
|--|-------|
| ROOFDN – Roof Drain.....                             | D1-19 |
| RTOFWY – Right of Way .....                          | D1-19 |
| SFCWTR – Soft Cold Water.....                        | D1-19 |
| SHORLN – Shore Line .....                            | D1-19 |
| SHWTRR – Sanitizing Hot Water<br>Return (180F).....  | D1-19 |
| SHWTRS – Sanitizing Hot Water<br>Supply (180F) ..... | D1-19 |
| SILT – Silt Fence .....                              | D1-19 |
| SPRINK – Main Supply Sprinkler .....                 | D1-20 |
| SSILT – Super Silt Fence .....                       | D1-20 |
| SSWAF – New Sanitary Sewer.....                      | D1-20 |
| SSWAFX – Existing Sanitary Sewer ..                  | D1-20 |
| STDCOM – Combination Standpipe...                    | D1-20 |
| STDDRY – Dry Standpipe.....                          | D1-20 |
| STDWET – Wet Standpipe .....                         | D1-20 |
| STEAMH – High Pressure Steam .....                   | D1-20 |
| STEAML – Low Pressure Steam .....                    | D1-20 |
| STEAMM – Medium Pressure Steam.                      | D1-21 |
| STRAF – New Storm Drain .....                        | D1-21 |
| STRAFX – Existing Storm Drain.....                   | D1-21 |
| TREEL – Tree Line .....                              | D1-21 |
| TUVANE – Turning Vanes.....                          | D1-21 |
| VACAIR – Vacuum Air .....                            | D1-21 |
| VACPD – Vacuum Pump Discharge...                     | D1-21 |
| VENT – Vent.....                                     | D1-21 |
| VENTWS – Vent and Waste<br>Combination.....          | D1-21 |
| WATERL – New Water Line .....                        | D1-22 |
| WATRX – Existing Water Line .....                    | D1-22 |
| WIREWY – Wireway .....                               | D1-22 |
| WWFBRC – Welded Wire Fabric.....                     | D1-22 |

## Patterns

|   |      |
|---|------|
| ADOBÉ – Masonry/Adobe Rammed<br>Earth.....    | D2-3 |
| AGGLOM - Agglomerate or<br>Flow Breccia ..... | D2-3 |
| ALUMIN – Aluminum .....                       | D2-3 |
| ANDES – Andesite .....                        | D2-3 |
| ASHLER – Stone Ashler.....                    | D2-3 |
| BASALT – Basalt .....                         | D2-3 |
| BRASS – Bronze Brass .....                    | D2-3 |
| BRBLCO – Coursed Brick Block. ....            | D2-3 |
| BRCOBD – Common Bond Brick .....              | D2-3 |
| BRECCA – Breccia.....                         | D2-4 |
| BRENBD – English Bond Brick. ....             | D2-4 |
| BRFLBD – Flemish Bond Brick. ....             | D2-4 |

|   |      |
|---|------|
| BRFLCB – Flemish Common Bond .....                  | D2-4 |
| BRKCF – Common/Face Brick.....                      | D2-4 |
| BRKELE – Brick Elevation .....                      | D2-4 |
| BRRNBD – Brick Running Bond .....                   | D2-4 |
| BRSTBD – Brick Stack Bond .....                     | D2-4 |
| CCBSS – Cast Concrete Block,<br>Small Scale.....    | D2-4 |
| CCELEV – Concrete Cement<br>Elevation .....         | D2-5 |
| CDTOP – Cementitious Deck &<br>Topping .....        | D2-5 |
| CHALK – Chalk or Marl.....                          | D2-5 |
| CHERT – Chert .....                                 | D2-5 |
| CLAYST – Claystone or Siltstone .....               | D2-5 |
| CMPSHL – Compaction Shale.....                      | D2-5 |
| CMUBP – CMU Block .....                             | D2-5 |
| CMUELB – Elevation Block.....                       | D2-5 |
| COAL – Coal.....                                    | D2-5 |
| CONBLK – Concrete Block .....                       | D2-6 |
| CONC – Concrete .....                               | D2-6 |
| CONCCN – Concrete, Cinder .....                     | D2-6 |
| CONCLW – Concrete, Light Weight....                 | D2-6 |
| CONCPR – Precast Cast-in-Place<br>Concrete .....    | D2-6 |
| CONCST – Concrete, Stone .....                      | D2-6 |
| CONGLM – Conglomerate .....                         | D2-6 |
| CONPBS – Pumice Block Concrete,<br>Small Scale..... | D2-6 |
| CSHALE – Cemented Shale .....                       | D2-6 |
| CSJNT – Closely Spaced Joints .....                 | D2-7 |
| CSTIRN – Cast Iron .....                            | D2-7 |
| CSTSTN – Cast Stone .....                           | D2-7 |
| CTILSS – Ceramic Tile, Small Scale....              | D2-7 |
| CUTSTN – Cut Stone.....                             | D2-7 |
| DIORIT – Diorite .....                              | D2-7 |
| DOLOM – Dolomite .....                              | D2-7 |
| EARTH – Compacted Fill Earthwork ...                | D2-7 |
| EEARTH – Existing Earth .....                       | D2-7 |
| EROCK – Existing Rock.....                          | D2-8 |
| FIBFSF – Fibrous Fire Safing .....                  | D2-8 |
| FILLSC – Fill Section .....                         | D2-8 |
| FILTBD – Filtration Bed.....                        | D2-8 |
| GABBRO – Gabbro .....                               | D2-8 |
| GLASS – Structural Glass.....                       | D2-8 |
| GNEISS – Gneiss .....                               | D2-8 |
| GRANIT – Granite .....                              | D2-8 |
| GRAVEL – Gravel .....                               | D2-8 |
| GRAYWC – Graywacke .....                            | D2-9 |
| GROUT – Grout .....                                 | D2-9 |

|  |       |
|--|-------|
| GRVCRE – Crushed Rock Earth              |       |
| Gravel.....                              | D2-9  |
| GRVPFE – Porous Fill Gravel              |       |
| Earthwork.....                           | D2-9  |
| GRVSCL – Sand Clay Gravel.....           | D2-9  |
| GYPPPE – Gypsum Plaster Plan &           |       |
| Elevation .....                          | D2-9  |
| HFRACT – Highly Fractured.....           | D2-9  |
| INSQLT – Large Scale Insulation          |       |
| Quilts.....                              | D2-9  |
| INSRIG – Rigid Insulation.....           | D2-9  |
| INSSCM – Solid Cork Magnesia             |       |
| Insulation .....                         | D2-10 |
| LIMEST – Limestone.....                  | D2-10 |
| LSWAMP – Large Swamp.....                | D2-10 |
| MARBL1 – Marble .....                    | D2-10 |
| MARBL2 – Marble Stone .....              | D2-10 |
| MSJNT – Moderately Spaced Joints ...     | D2-10 |
| POROUS – Porous .....                    | D2-10 |
| QUARTZ – Quartzite .....                 | D2-10 |
| RHYOLT – Rhyolite .....                  | D2-10 |
| RIPRAP – Riprap .....                    | D2-11 |
| ROCK – Rock Earthwork.....               | D2-11 |
| RUBBLE – Stone Rubble.....               | D2-11 |
| SAND – Sand .....                        | D2-11 |
| SANDST – Sandstone .....                 | D2-11 |
| SCHIST – Schist .....                    | D2-11 |
| SHELL – Shells.....                      | D2-11 |
| SLATE – Slate.....                       | D2-11 |
| SOAPST – Soapstone or Serpentine ...     | D2-11 |
| STEEL – Steel and other Metals. ....     | D2-12 |
| STNSQR – Squared Stone .....             | D2-12 |
| TCBCSS – Terra Cotta (Small Scale)       |       |
| Brick Cotta.....                         | D2-12 |
| TCELEV – Terra Cotta Elevation .....     | D2-12 |
| TCUSS – Terra Cotta (Small Scale)        |       |
| Unglazed .....                           | D2-12 |
| TERRZO – Terrazzo. ....                  | D2-12 |
| TILCER – Ceramic Tile Elevation.....     | D2-12 |
| TILESF – Structural Facing Tile.....     | D2-12 |
| TUFF – Tuff or Tuff Breccia.....         | D2-12 |
| USCS1 – USCS Soil Symbol .....           | D2-13 |
| USCS10 – OL, Organic Clay or Silt,       |       |
| Low Liquid Limit.....                    | D2-13 |
| USCS11 – Pt, Peat.....                   | D2-13 |
| USCS12 – SC, Clayey Sand.....            | D2-13 |
| USCS13 – SM, Silty Sand.....             | D2-13 |
| USCS14 – SP, Poorly Graded Sand ....     | D2-13 |
| USCS15 – SW, Well Graded Sand.....       | D2-13 |
| USCS2 – CL, Lean Clay .....              | D2-13 |
| USCS3 – GC, Clayey Gravel .....          | D2-13 |
| USCS4 – GM, Silty Gravel .....           | D2-14 |
| USCS5 – GP, Poorly Graded Gravel...D2-14 |       |
| USCS6 – GW, Well Graded Gravel....D2-14  |       |
| USCS7 – MH, Inorganic Silt, High         |       |
| Liquid Limit.....                        | D2-14 |
| USCS8 – ML, Inorganic, Silt, Low         |       |
| Liquid Limit.....                        | D2-14 |
| USCS9 – OH, Organic Clay or Silt,        |       |
| High Liquid Limit .....                  | D2-14 |
| WOOD – Wood Symbol .....                 | D2-14 |
| WSJNT – Widely Spaced Joints.....        | D2-14 |
| ZONECL – Zones of Core Loss .....        | D2-14 |

## General

### Symbols

|  |      |
|--|------|
| BREAK – Break Line Symbol .....          | D3-3 |
| CNTLIN – Centerline Symbol .....         | D3-3 |
| COLLIN – Column Line/                    |      |
| Grid Indicator.....                      | D3-3 |
| DBLARR – Double Arrow Terminator.        | D3-3 |
| DTLIND – Detail Indicator .....          | D3-3 |
| ELEV1 – Elevation Indicator, Interior .. | D3-3 |
| ELEV2 – Elevation Indicator, Interior .. | D3-3 |
| ELEV3 – Elevation Indicator, Interior .. | D3-3 |
| ELEV4 – Elevation Indicator, Interior .. | D3-3 |
| KEYIND – Keynote Indicator.....          | D3-4 |
| MAGNOR – Magnetic North Arrow ....       | D3-4 |
| MATIND – Match Line Indicator .....      | D3-4 |
| NORIND – North Indicator.....            | D3-4 |
| NORNCS – North Indicator (NCS).....      | D3-4 |
| NORTH1 – North Indicator.....            | D3-4 |
| NORTH2 – North Indicator.....            | D3-4 |
| NORTH3 – North Indicator.....            | D3-4 |
| NOTIND – Note Indicator.....             | D3-4 |
| REVID1 – Revision Indicator, 1 Char ..   | D3-5 |
| REVID2 – Revision Indicator, 2 Char ..   | D3-5 |
| S00001 – Scale 1 : 1 .....               | D3-5 |
| S00005 – Scale 1 : 5 .....               | D3-5 |
| S0000B – Scale 1" = 1" .....             | D3-5 |
| S00010 – Scale 1 : 10 .....              | D3-5 |
| S0001B – Scale 1" = 1' .....             | D3-5 |
| S0001G – Scale 1" = 1' .....             | D3-5 |
| S00020 – Scale 1 : 20 .....              | D3-5 |
| S0003B – Scale 3" = 1' .....             | D3-6 |

|                                      |       |
|--------------------------------------|-------|
| S0003G – Scale 3" = 1'               | D3-6  |
| S00050 – Scale 1 : 50                | D3-6  |
| S0005B – Scale 1" = 5'               | D3-6  |
| S0005G – Scale 1" = 5'               | D3-6  |
| S0006B – Scale 6" = 1'               | D3-6  |
| S0006G – Scale 6" = 1'               | D3-6  |
| S00100 – Scale 1 : 100               | D3-6  |
| S0010B – Scale 1" = 10'              | D3-6  |
| S0010G – Scale 1" = 10'              | D3-7  |
| S0012B – Scale 1/2" = 1'             | D3-7  |
| S0012G – Scale 1/2" = 1'             | D3-7  |
| S0014B – Scale 1/4" = 1'             | D3-7  |
| S0014G – Scale 1/4" = 1'             | D3-7  |
| S0015B – Scale 1-1/2" = 1'           | D3-7  |
| S0015G – Scale 1-1/2" = 1'           | D3-7  |
| S0016B – Scale 1/16" = 1'            | D3-7  |
| S0016G – Scale 1/16" = 1'            | D3-7  |
| S0018B – Scale 1/8" = 1'             | D3-8  |
| S0018G – Scale 1/8" = 1'             | D3-8  |
| S001KB – Scale 1:1000                | D3-8  |
| S00200 – Scale 1 : 200               | D3-8  |
| S0020B – Scale 1" = 20'              | D3-8  |
| S0020G – Scale 1" = 20'              | D3-8  |
| S002KB – Scale 1:2000                | D3-8  |
| S0030B – Scale 1" = 30'              | D3-8  |
| S0030G – Scale 1" = 30'              | D3-8  |
| S0034B – Scale 3/4" = 1'             | D3-9  |
| S0034G – Scale 3/4" = 1'             | D3-9  |
| S0038B – Scale 3/8" = 1'             | D3-9  |
| S0038G – Scale 3/8" = 1'             | D3-9  |
| S0040B – Scale 1" = 40'              | D3-9  |
| S0040G – Scale 1" = 40'              | D3-9  |
| S00500 – Scale 1 : 500               | D3-9  |
| S0050B – Scale 1" = 50'              | D3-9  |
| S0050G – Scale 1" = 50'              | D3-9  |
| S005KB – Scale 1:5000                | D3-10 |
| S0060B – Scale 1" = 60'              | D3-10 |
| S0060G – Scale 1" = 60'              | D3-10 |
| S0080B – Scale 1" = 80'              | D3-10 |
| S0080G – Scale 1" = 80'              | D3-10 |
| S01000 – Scale 1 : 1000              | D3-10 |
| S0100B – Scale 1" = 100'             | D3-10 |
| S0100G – Scale 1" = 100'             | D3-10 |
| S010KB – Scale 1 : 10000             | D3-10 |
| S0150B – Scale 1" = 15'              | D3-11 |
| S0150G – Scale 1" = 15'              | D3-11 |
| S02000 – Scale 1 : 2000              | D3-11 |
| S0200B – Scale 1" = 200'             | D3-11 |
| S0200G – Scale 1" = 200'             | D3-11 |
| S0300B – Scale 1" = 300'             | D3-11 |
| S0300G – Scale 1" = 300'             | D3-11 |
| S0316B – Scale 3/16" = 1'            | D3-11 |
| S0316G – Scale 3/16" = 1'            | D3-11 |
| S0332B – Scale 3/32" = 1'            | D3-12 |
| S0332G – Scale 3/32" = 1'            | D3-12 |
| S0364B – Scale 3/64" = 1'            | D3-12 |
| S0364G – Scale 3/64" = 1'            | D3-12 |
| S0400B – Scale 1" = 400'             | D3-12 |
| S0400G – Scale 1" = 400'             | D3-12 |
| S05000 – Scale 1 : 5000              | D3-12 |
| S0500B – Scale 1" = 500'             | D3-12 |
| S0500G – Scale 1" = 500'             | D3-12 |
| S06000 – Scale 1 : 6000              | D3-13 |
| S0600B – Scale 1" = 600'             | D3-13 |
| S0600G – Scale 1" = 600'             | D3-13 |
| S0800B – Scale 1" = 800'             | D3-13 |
| S0800G – Scale 1" = 800'             | D3-13 |
| S10000 – Scale 1 : 10000             | D3-13 |
| S1000B – Scale 1" = 1000'            | D3-13 |
| S1000G – Scale 1" = 1000'            | D3-13 |
| S10K0B – Scale 1" = 10000'           | D3-13 |
| S10K0G – Scale 1" = 10000'           | D3-14 |
| S125KB – Scale 1 : 125000            | D3-14 |
| S20000 – Scale 1 : 20000             | D3-14 |
| S2000B – Scale 1" = 2000'            | D3-14 |
| S2000G – Scale 1" = 2000'            | D3-14 |
| S3000B – Scale 1" = 3000'            | D3-14 |
| S3000G – Scale 1" = 3000'            | D3-14 |
| S4000B – Scale 1" = 4000'            | D3-14 |
| S4000G – Scale 1" = 4000'            | D3-14 |
| S5000B – Scale 1" = 5000'            | D3-15 |
| S5000G – Scale 1" = 5000'            | D3-15 |
| S6000B – Scale 1" = 6000'            | D3-15 |
| S6000G – Scale 1" = 6000'            | D3-15 |
| S8000B – Scale 1" = 8000'            | D3-15 |
| S8000G – Scale 1" = 8000'            | D3-15 |
| SECIN1 – Section/Elevation Indicator | D3-15 |
| SECIN2 – Section/Elevation Indicator | D3-15 |
| TITLE1 – Drawing Block Title         | D3-15 |
| TITLE2 – Drawing Block Title         | D3-16 |

## Hazardous Materials

### Symbols

|   |      |
|---|------|
| AIRQST – Air Quality Monitoring Station | D4-3 |
| AIRSMP – Air Sample Location            | D4-3 |

|  |           |
|--|-----------|
| BIOSMP – Biological Sample Location                  | D4-3      |
| EGDECN – Equip. Decontamination                      | ....D4-3  |
| EGONST – Onsite Command Post                         | .....D4-3 |
| EGSITE – Site Information Center                     | .....D4-3 |
| EGWASH – Washdown Water Tank                         | ....D4-3  |
| EHZMSA – Hazmat Storage Location                     | ..D4-3    |
| EHZMSB – Hazmat Storage Building                     | ..D4-3    |
| EHZMSR – Hazmat Storage Room                         | .....D4-4 |
| EHZMSV – Hazmat Storage Vault                        | .....D4-4 |
| EHZWSA – Hazwaste Storage Location                   | D4-4      |
| EHZWSB – Hazwaste Storage Building                   | D4-4      |
| EHZWSR – Hazwaste Storage Room                       | ...D4-4   |
| EHZWSV – Hazwaste Storage Vault                      | ....D4-4  |
| EMGSHW – Emergency Shower                            | .....D4-4 |
| EPOLLS – Pollution Source Site                       | .....D4-4 |
| EYEWAS – Emergency Eyewash                           | .....D4-4 |
| GWTQST – Groundwater Quality<br>Monitoring Station   | .....D4-5 |
| LANGAS – Landfill Gas Monitor Probe                  | D4-5      |
| MAGLOC – Magnetometer Det. Locat.                    | D4-5      |
| MAT SMP – Solid Material Sample<br>Location          | .....D4-5 |
| PRLLOC – Potential Release Location                  | .D4-5     |
| RESTR – Restricted Access                            | .....D4-5 |
| SEDSMP – Sediment Sample Location                    | D4-5      |
| SOLGAS – Soil Gas Monitoring Probe                   | D4-5      |
| SOLSMP – Soil Sample Location                        | .....D4-5 |
| SPLRES – Spill Response                              | .....D4-6 |
| SPLTNK – Spill Containment Tank                      | ....D4-6  |
| SURSMP – Surface Water Sample Loc                    | D4-6      |
| SWTQST – Surface Water Quality<br>Monitoring Station | .....D4-6 |
| WASSMP – Waste Sample Location                       | ....D4-6  |
| WATSMP – Groundwater Sample Loc.                     | D4-6      |
| ANCHR2 – Anchorage Large Vessel                      | ....D5-3  |
| ANCHR3 – Anchorage Small Vessel                      | ....D5-3  |
| ANCHR4 – Anchorage Small Vessel                      | ....D5-3  |
| ANCHR5 – Anchorage Small Vessel                      | ....D5-4  |
| ANCHRB – Anchor Berth                                | .....D5-4 |
| ARROW – Arrow Terminator                             | .....D5-4 |
| BAR1 – Barrel Buoy                                   | .....D5-4 |
| BAR1C – Barrel Buoy, Indicate Color                  | ..D5-4    |
| BAR2 – Barrel Buoy                                   | .....D5-4 |
| BARD – Barrel Buoy, Diagonal Stripe                  | .D5-4     |
| BARLT1 – Barrel Buoy, Lighted                        | .....D5-4 |
| BARLT2 – Barrel Buoy, Lighted                        | .....D5-4 |
| BARMKR – Barrier Marker                              | .....D5-5 |
| BARV – Barrel Buoy, Vertical Stripe                  | ...D5-5   |
| BARVT – Barrel Buoy, Vertical<br>Stripe, w/Topmark   | .....D5-5 |
| BCN1 – General Beacon                                | .....D5-5 |
| BCN2 – General Beacon                                | .....D5-5 |
| BCN3 – General Beacon                                | .....D5-5 |
| BCN4 – General Beacon                                | .....D5-5 |
| BCN5 – General Beacon                                | .....D5-5 |
| BCNBY1 – Buoyant Beacon                              | .....D5-5 |
| BCNBY2 – Buoyant Beacon                              | .....D5-6 |
| BCNLT1 – Lighted Beacon                              | .....D5-6 |
| BCNLT2 – Lighted Beacon                              | .....D5-6 |
| BCNLT3 – Lighted Beacon                              | .....D5-6 |
| BCNRES – Resilient Beacon                            | .....D5-6 |
| BCNTG1 – Telegraphic Mooring<br>Beacon               | .....D5-6 |
| BCNTG2 – Telegraphic Mooring<br>Beacon               | .....D5-6 |
| BCNTP1 – Telephonic Mooring<br>Beacon                | .....D5-6 |
| BCNTP2 – Telephonic Mooring<br>Beacon                | .....D5-6 |
| BCNTR1 – Triangular Beacon                           | .....D5-7 |
| BCNTR2 – Triangular Beacon                           | .....D5-7 |
| BM – Bench Mark                                      | .....D5-7 |
| BMALT – Bench Mark Alternate                         | .....D5-7 |
| BNDMRK – Boundary Mark                               | .....D5-7 |
| BREAK – Break Line Symbol                            | .....D5-7 |
| BYANCH – Anchorage Buoy                              | .....D5-7 |
| BYBELB – Bell Barrel Buoy                            | .....D5-7 |
| BYBELP – Bell Pillar Buoy                            | .....D5-7 |
| BYCHEC – Checkered Buoy                              | .....D5-8 |
| BYCOMP – Compass Adjustment<br>Buoy                  | .....D5-8 |
| BYEXPL – Explosive Anchorage<br>Buoy                 | .....D5-8 |

## Survey/Mapping

### Symbols

|   |           |
|---|-----------|
| ACLLEL – Elevated Approach<br>Lightbar  | .....D5-3 |
| ACLLSF – Semiflush Approach<br>Lightbar | .....D5-3 |
| AERO – Seaplane Anchorage Buoy          | ....D5-3  |
| AFBCN – Airfield Beacon                 | .....D5-3 |
| AIRFLD – Airfield Symbol                | .....D5-3 |
| ANCHR1 – Anchorage Large Vessel         | ....D5-3  |

|                                       |       |                                       |       |
|---------------------------------------|-------|---------------------------------------|-------|
| BYFISH – Fish Trap Buoy .....         | D5-8  | DBLARR – Double Arrow Terminator      | D5-13 |
| BYGONB – Gong Barrel Buoy .....       | D5-8  | DISPLT – Disused Platform .....       | D5-13 |
| BYGONP – Gong Pillar Buoy .....       | D5-8  | DNGPB – Lighted Danger Pillar Buoy    | D5-13 |
| BYJUNC – Junction Buoy .....          | D5-8  | DNGRK – Danger Underwater Rocks       |       |
| BYPOS – Position of Buoy .....        | D5-8  | Depth Unknown .....                   | D5-13 |
| BYQUAR – Quarantine Buoy .....        | D5-8  | DNGRK1 – Danger Underwater Rocks      |       |
| BYWAV1 – Wave Actuated Bell           |       | Depth Unknown .....                   | D5-13 |
| Buoy .....                            | D5-9  | DNGSB – Lighted Danger Spar Buoy      | D5-13 |
| BYWAV2 – Wave Actuated Bell           |       | DOLPHN – Dolphin .....                | D5-13 |
| Buoy .....                            | D5-9  | DSTMKR – Runway Distance Marker       | D5-14 |
| BYWHIB – Whistle Barrel Buoy .....    | D5-9  | DSWTCH – Distribution Switch .....    | D5-14 |
| BYWHIP – Whistle Pillar Buoy .....    | D5-9  | DTHL – Displace Threshold Light ..... | D5-14 |
| CABCNZ – Cable Crossing Zone .....    | D5-9  | ECRD – Rock Dam Sediment Trap .....   | D5-14 |
| CABDIS – Disused Submarine Cable ..   | D5-9  | EHANDH – Electrical Handhole .....    | D5-14 |
| CABLAN – Cable Landing Beacon .....   | D5-9  | EMANH – Electrical Manhole .....      | D5-14 |
| CABLE – Submarine Cable .....         | D5-9  | EPULLB – Electrical Pullbox .....     | D5-14 |
| CABLE1 – Submarine Cable Area .....   | D5-9  | ERSBD – Straw Bale Dam .....          | D5-14 |
| CABLE2 – Submarine Cable Area .....   | D5-10 | ERSCTD – Sediment Ctrl Temp Div ..... | D5-14 |
| CABPWR – Submarine Power Area ..      | D5-10 | ERSF – Silt Fence .....               | D5-15 |
| CAIRN1 – Cairn .....                  | D5-10 | ERSFRO – Silt Fence Rock Overflow     | D5-15 |
| CAIRN2 – Cairn .....                  | D5-10 | ERSOST – Stone Outlet Sed. Trap ..... | D5-15 |
| CAIRN3 – Cairn .....                  | D5-10 | ERTGCE – Constr. Entrance Exit .....  | D5-15 |
| CAIRN4 – Cairn .....                  | D5-10 | FIXPNT – Fixed Point .....            | D5-15 |
| CAN1 – Can Buoy .....                 | D5-10 | FLARRL – Flow Arrow Left in 0 Pt ..   | D5-15 |
| CAN2 – Can Buoy .....                 | D5-10 | FLARRR – Flow Arrow Right in 0 Pt.    | D5-15 |
| CANWT – White Can Buoy                |       | FLDGAT – Flood Gate .....             | D5-15 |
| w/Topmark .....                       | D5-10 | FOG – Fog Signal .....                | D5-15 |
| CATBSN – Catch Basin .....            | D5-11 | FOGBCN – Fog Signal Beacon .....      | D5-16 |
| CATBSR – Round Catch Basin .....      | D5-11 | FOGBY – Fog Signal Buoy .....         | D5-16 |
| CDHDR – Core Drill Hole Drilled ..... | D5-11 | FOGLS – Fog Signal Light Ship .....   | D5-16 |
| CDHUDR – Core Drill Hole Undrilled    | D5-11 | FOGLSM – Fog Signal Light Ship,       |       |
| CGRES1 – Coast Guard Rescue           |       | Manned .....                          | D5-16 |
| Station .....                         | D5-11 | FOMETR – Fuel Oil Meter .....         | D5-16 |
| CGRES2 – Coast Guard Rescue           |       | FOMHOL – Fuel Oil Manhole .....       | D5-16 |
| Station .....                         | D5-11 | FOVALT – Fuel Oil Vault .....         | D5-16 |
| CGRESS3 – Coast Guard Rescue          |       | GREASE – Grease Trap .....            | D5-16 |
| Station .....                         | D5-11 | GRITCH – Grit Chamber .....           | D5-16 |
| CKTID – Circuit ID Symbol .....       | D5-11 | GSMETR – Natural Gas Meter .....      | D5-17 |
| CLNOUT – Cleanout .....               | D5-11 | GSMHOL – Natural Gas Manhole .....    | D5-17 |
| CMANH – Communication Manhole         | D5-12 | GSPLNT – Gas Plant .....              | D5-17 |
| CNR90 – Corner Solid 90 .....         | D5-12 | GSRECR – Natural Gas Receiver .....   | D5-17 |
| CNRNF – Corner Not Found .....        | D5-12 | GSTRAP – Natural Gas Trap .....       | D5-17 |
| CNRSF – Corner Solid Flat .....       | D5-12 | GSVALT – Gas Valve Vault .....        | D5-17 |
| CNTLIN – Centerline Symbol .....      | D5-12 | GUYWR – Guy Wire .....                | D5-17 |
| COAST1 – Coast Guard Station .....    | D5-12 | HEADWL – Headwall .....               | D5-17 |
| COAST2 – Coast Guard Station .....    | D5-12 | HLL – Hoverlane Light .....           | D5-17 |
| COAST3 – Coast Guard Station .....    | D5-12 | HLLL – Hoverlane Limit Light .....    | D5-18 |
| COAST4 – Coast Guard Station .....    | D5-12 | HORCPT – Horizontal Control Point ..  | D5-18 |
| CULVEE – Culvert End Symbol .....     | D5-13 | HOVCPT – Horiz. Vert. Control Point   | D5-18 |
| DBID – Ductbank ID Symbol .....       | D5-13 | HPIL – Helipad Inset Light .....      | D5-18 |

|  |       |
|--|-------|
| HPPLEL – Elevated Helipad Perimeter      |       |
| Light.....                               | D5-18 |
| HPPLSF – Semiflush Helipad Perimeter     |       |
| Light.....                               | D5-18 |
| HUREYE – Hurricane Eye.....              | D5-18 |
| HYDRNT – Fire Hydrant.....               | D5-18 |
| INSHWY – Interstate Hwy. Symbol .....    | D5-18 |
| INSTBY – Oil Gas Installation Buoy.....  | D5-19 |
| IPC – Iron Pin and Cap.....              | D5-19 |
| IWMETR – Industrial Waste Water          |       |
| Meter .....                              | D5-19 |
| IWMHOL – Industrial Waste Manhole        | D5-19 |
| JETTY – Jetty.....                       | D5-19 |
| JNBX – Junction Box.....                 | D5-19 |
| KELP – Kelp/Seaweed .....                | D5-19 |
| LANBY1 – Lanby Superbuoy Navaid          | D5-19 |
| LANBY2 – Lanby Superbuoy Navaid          | D5-19 |
| LATBCN – Lattice Beacon .....            | D5-20 |
| LIFEBT – Lifeboat Station.....           | D5-20 |
| LIFEM1 – Lifeboat at Mooring.....        | D5-20 |
| LIFEM2 – Lifeboat at Mooring.....        | D5-20 |
| LIMIT – Limit of Safety Zone .....       | D5-20 |
| LITSV1 – Floating Light.....             | D5-20 |
| LITSV2 – Floating Light.....             | D5-20 |
| LOOKTR – Lookout Watch Station....       | D5-20 |
| LTART – Articulated Light.....           | D5-20 |
| LTBEAC – Lighted Beacon .....            | D5-21 |
| LTBY – Lighted Buoy .....                | D5-21 |
| LTBYBB – Lighted Black Barrel            |       |
| Buoy .....                               | D5-21 |
| LTFLD – Floodlight .....                 | D5-21 |
| LTFLT – Float Light .....                | D5-21 |
| LTFLT1 – Float Light IALA.....           | D5-21 |
| LTFLT2 – Float Light IALA.....           | D5-21 |
| LTHOU1 – Lighthouse .....                | D5-21 |
| LTHOU2 – Lighthouse .....                | D5-21 |
| LTMAJ1 – Major Floating Light .....      | D5-22 |
| LTMAJ2 – Major Floating Light .....      | D5-22 |
| LTMARK – Lighted Marker .....            | D5-22 |
| LTMIN2 – Minor Floating Light .....      | D5-22 |
| LTPLT1 – Lighted Platform.....           | D5-22 |
| LTPLT2 – Lighted Platform.....           | D5-22 |
| LTPLX – Existing Light Pole .....        | D5-22 |
| LTSHP1 – Lighted Vessel Lightship ..     | D5-22 |
| LTSHP2 – Lighted Vessel Lightship ..     | D5-22 |
| LTSHP3 – Lighted Vessel Lightship ..     | D5-23 |
| LTTOW2 – Lighted Beacon Tower ....       | D5-23 |
| LTVES2 – Unmanned Light Vessel....       | D5-23 |
| MARINA – Boat Harbor Marina .....        | D5-23 |
| MARKGD – Green Day Marker .....          | D5-23 |
| MARKRD – Red Day Marker.....             | D5-23 |
| MEAST – Lighted East Marker Buoy.        | D5-23 |
| MONWEL – Monitoring Well .....           | D5-23 |
| MORB – Mooring Buoy.....                 | D5-23 |
| MORBBB – Black Mooring Barrel            |       |
| Buoy .....                               | D5-24 |
| MORBBW – White Mooring Barrel            |       |
| Buoy .....                               | D5-24 |
| MORBCW – White Mooring Can               |       |
| Buoy .....                               | D5-24 |
| MORTWR – Mooring Tower.....              | D5-24 |
| MSOUTH – Lighted South Marker            |       |
| Buoy .....                               | D5-24 |
| MWEST – Lighted West Marker              |       |
| Buoy .....                               | D5-24 |
| NOTICE – Notice Board .....              | D5-24 |
| NUN1 – Nun Buoy .....                    | D5-24 |
| NUN2 – Nun Buoy .....                    | D5-24 |
| NUNBT – Black Nun Buoy                   |       |
| w/Topmark .....                          | D5-25 |
| NUNWT – White Nun Buoy                   |       |
| w/Topmark .....                          | D5-25 |
| OBS – Obstruction .....                  | D5-25 |
| OBSSPT – Observation Spot .....          | D5-25 |
| OBSTRL – Obstruction Light .....         | D5-25 |
| ODAS – ODAS Data Collection Buoy         | D5-25 |
| OUTB – Outfall Marking Buoy .....        | D5-25 |
| PAPI – PAPI Light Unit .....             | D5-25 |
| PHANDH – Primary Elec Handhole ...       | D5-25 |
| PHOCPT – Photo Control Point.....        | D5-26 |
| PIINFO – PI Information.....             | D5-26 |
| PIL1 – Pillar Buoy .....                 | D5-26 |
| PIL2 – Pillar Buoy .....                 | D5-26 |
| PILLT – Lighted Pillar Buoy .....        | D5-26 |
| PILM – Multicolored Pillar Buoy .....    | D5-26 |
| PILOT – Boarding Place .....             | D5-26 |
| PILOT1 – Pilot Office .....              | D5-26 |
| PILOT2 – Pilot Office .....              | D5-26 |
| PILV – Vertical Stripe Pillar Buoy ..... | D5-27 |
| PILVT – Vertical Stripe Pillar Buoy      |       |
| w/Topmark .....                          | D5-27 |
| PIPDIS – Disused Pipeline Pipe.....      | D5-27 |
| PIPE – Water Sewer Outfall Intake....    | D5-27 |
| PIPE1 – Oil Gas Pipeline .....           | D5-27 |
| PIPE2 – Oil Gas Pipeline .....           | D5-27 |
| PIPES1 – Oil Gas Pipeline Area .....     | D5-27 |
| PIPES2 – Oil Gas Pipeline Area .....     | D5-27 |
| PIVALV – Post Indicator Valve.....       | D5-27 |

|                                      |            |
|--------------------------------------|------------|
| PLAT1 – Prod Platform Oil Derrick    | ...D5-28   |
| PLAT2 – Prod Platform Oil Derrick    | ...D5-28   |
| PLAT3 – Prod Platform Oil Derrick    | ...D5-28   |
| PMPSTA – Pump Station                | .....D5-28 |
| POLE1 – Pole Stake Perch             | .....D5-28 |
| POLE3 – Pole Stake Perch             | .....D5-28 |
| POLEAR – Aerial Pole w/Guying        | .....D5-28 |
| POLEID – Pole Identification Symbol  | D5-28      |
| POLEP – Port Hand Stake Pole         | .....D5-28 |
| POLES – Starboard Hand Stake Pole..  | D5-29      |
| PRIVB – Private Barrel Buoy          | .....D5-29 |
| RADAR – Radar Station or Beacon      | ....D5-29  |
| RADAR1 – Floating Radar Beacon       | ....D5-29  |
| RADAR2 – Floating Radar Beacon       | ....D5-29  |
| RADAR3 – Floating Radar Beacon       | ....D5-29  |
| RADAR4 – Floating Radar Beacon       | ....D5-29  |
| RADIO – General Radio Beacon         | .....D5-29 |
| RADRF1 – Radar Reflector or Feature  | D5-29      |
| RADRF2 – Radar Reflector or Feature  | D5-30      |
| RANGEX – Range Extension             | .....D5-30 |
| REEF – Coral Reef, Large Icon        | .....D5-30 |
| REEF1 – Coral Reef, Small Icon       | .....D5-30 |
| REFUG1 – Refuge Beacon               | .....D5-30 |
| REFUG2 – Refuge Beacon               | .....D5-30 |
| REIL – Reil Light Unit               | .....D5-30 |
| RESCUE – Rescue Station              | .....D5-30 |
| RESPLT – Observation Research        |            |
| Platform                             | .....D5-30 |
| RGVALV – Regulator Valve             | .....D5-31 |
| RSTAR – Range Star                   | .....D5-31 |
| RVMMOP – Open River Mile Marker      | D5-31      |
| RVMMSO – Solid River Mile Marker     | D5-31      |
| RWCLL – Runway Centerline Light ..   | D5-31      |
| RWEL – Runway End Light              | .....D5-31 |
| RWLEL – Elevated Runway              |            |
| Edge Light                           | .....D5-31 |
| RWLSF – Semiflush Runway             |            |
| Edge Light                           | .....D5-31 |
| SAFE1 – Lighted Safe Water Mark      | ....D5-31  |
| SAFE2 – Lighted Safe Water Mark      | ....D5-32  |
| SAFE3 – Lighted Safe Water Mark      | ....D5-32  |
| SCNRH – Section Corner Hatched       | ....D5-32  |
| SCNRO – Section Corner Open          | .....D5-32 |
| SCNRT0 – Section Corner T Open       | ....D5-32  |
| SDM – Surface Displ. Monument        | .....D5-32 |
| SDMHOL – Storm Drainage Manhole      | D5-32      |
| SECCUT – Typical Section Cut         | .....D5-32 |
| SFL – Sequenced Flasher Light        | .....D5-32 |
| SHRUBC – Shrub, Coniferous           | .....D5-33 |
| SIGBRG – Bridge Light Inc Traffic    | ....D5-33  |
| SIGN – Sign                          | .....D5-33 |
| SIGNWS – National Weather Service    |            |
| Station                              | .....D5-33 |
| SIGSHO – Sub Signal Connect Shore    | .D5-33     |
| SIGST1 – General Signal Station      | .....D5-33 |
| SIGST2 – General Signal Station      | .....D5-33 |
| SIGSTP – Port Control Signal Station | D5-33      |
| SIGSUB – Submarine Signal            | .....D5-33 |
| SIRLH1 – Siren at Lighthouse         | .....D5-34 |
| SIRLH2 – Siren at Lighthouse         | .....D5-34 |
| SLARRL – Slope Arrow w/ Enter        |            |
| Data Field                           | .....D5-34 |
| SLARRR – Slope Arrow w/ Enter        |            |
| Data Field                           | .....D5-34 |
| SLLX – Existing Street Light         |            |
| Luminaire                            | .....D5-34 |
| SLREG – Constant Current             |            |
| Transformer                          | .....D5-34 |
| SNLIFT – Sanitary Sewer Lift Station | D5-34      |
| SNMETR – Sanitary Meter              | .....D5-34 |
| SNMHOL – Sanitary Manhole            | .....D5-34 |
| SNPVSL – Sanitary Pressure Vessel    | ...D5-35   |
| SNVALT – Sanitary Valve Vault        | .....D5-35 |
| SP – Survey Pedestal                 | .....D5-35 |
| SPAR1 – Spar Buoy Spindle Buoy       | ....D5-35  |
| SPAR2 – Spar Buoy Spindle Buoy       | ....D5-35  |
| SPARB – Black Spar Buoy              | .....D5-35 |
| SPARBT – Black Spar Buoy             |            |
| w/Topmark                            | .....D5-35 |
| SPARWT – White Spar Buoy             |            |
| w/Topmark                            | .....D5-35 |
| SPH1 – Spherical Buoy                | .....D5-35 |
| SPH2 – Spherical Buoy                | .....D5-36 |
| SPHD – Diagonal Stripe Spherical     |            |
| Buoy                                 | .....D5-36 |
| SPHV – Vertical Stripe Spherical     |            |
| Buoy                                 | .....D5-36 |
| SPHW – White Spherical Buoy          | .....D5-36 |
| SPILE – Submerged Piling             | .....D5-36 |
| SPILE1 – Submerged Piles             | .....D5-36 |
| SPILES – Submerged Piles             | .....D5-36 |
| SPILEX – Submerged Pile w/Position   | D5-36      |
| SPOST – Submerged Post               | .....D5-36 |
| SPOSTX – Submerged Post              |            |
| w/Position                           | .....D5-37 |
| SPTANK – Septic Tank                 | .....D5-37 |
| STAKE – Stake Perch                  | .....D5-37 |
| STAKEX – Stake w/Position            | .....D5-37 |
| STHWY – State Highway Symbol         | ....D5-37  |
| STMPIT – Steam Pit                   | .....D5-37 |

|   |       |
|---|-------|
| STUMPS – Submerged Stumps .....                 | D5-37 |
| SUBSTA – Substation.....                        | D5-37 |
| SUPER – Super Buoy.....                         | D5-37 |
| SUWEL2 – Suspended Well, Depth<br>Unknown.....  | D5-38 |
| SUWEL3 – Suspended Well, Depth<br>Unknown.....  | D5-38 |
| SUWELY – Suspended Well, Depth<br>Known.....    | D5-38 |
| SWAMP – Swamp .....                             | D5-38 |
| SWELB1 – Submerged Well w/Buoy.                 | D5-38 |
| SWELB2 – Submerged Well w/Buoy.                 | D5-38 |
| SWELL5 – Submerged Prod Well .....              | D5-38 |
| TDZL – Touchdown Zone Light.....                | D5-38 |
| TELBBB – Black Telegraphic Barrel<br>Buoy ..... | D5-38 |
| THL – Threshold Light .....                     | D5-39 |
| TIDEG – Tide Gage .....                         | D5-39 |
| TIDSTF – Tide Staff .....                       | D5-39 |
| TIRETR – Tire Treddle .....                     | D5-39 |
| TNKBG – Tank, Below Ground .....                | D5-39 |
| TNKHAG – Tank, Horizontal<br>Above Ground.....  | D5-39 |
| TNKVAG – Tank, Vertical<br>Above Ground.....    | D5-39 |
| TOW1 – Beacon Tower.....                        | D5-39 |
| TOW2 – Beacon Tower.....                        | D5-39 |
| TOW3 – Beacon Tower.....                        | D5-40 |
| TOWB – Black Beacon Tower.....                  | D5-40 |
| TOWBT1 – Black Beacon Tower<br>w/Topmark.....   | D5-40 |
| TOWBT2 – Black Beacon Tower<br>w/Topmark.....   | D5-40 |
| TOWER – Transmission Tower .....                | D5-40 |
| TOWW – White Beacon Tower .....                 | D5-40 |
| TOWWT1 – White Beacon Tower<br>w/Topmark.....   | D5-40 |
| TOWWT2 – White Beacon Tower<br>w/Topmark.....   | D5-40 |
| TREEC – Tree, Coniferous .....                  | D5-40 |
| TREED – Tree, Deciduous.....                    | D5-41 |
| TREEG – Tree, Generic .....                     | D5-41 |
| TRFSIG – Traffic Signal Mast Arm....            | D5-41 |
| TRIPNT – Triangulation Point.....               | D5-41 |
| TRVALT – Transformer Vault. ....                | D5-41 |
| TSCTRL – Traffic Signal Controller. .           | D5-41 |
| TSHEAD – Traffic Signal Head.....               | D5-41 |
| TSPHS – Traffic Signal<br>Phase No., Thru ..... | D5-41 |
|   |       |
| TSPHT – Traffic Signal                          |       |
| Phase No., Turn .....                           | D5-41 |
| TSVLDT – Traffic Signal Vehicle                 |       |
| Loop Detector .....                             | D5-42 |
| TWCLL – Taxiway Centerline Light ..             | D5-42 |
| TWELEL – Elevated Taxiway End<br>Light.....     | D5-42 |
| TWELSF – Semiflush Taxiway End<br>Light.....    | D5-42 |
| TWGSGN – Taxiway Guidance Sign .                | D5-42 |
| TWLEL – Elevated Taxiway Edge<br>Light.....     | D5-42 |
| TWLSF – Semiflush Taxiway Edge<br>Light.....    | D5-42 |
| USHWY – US Highway Symbol .....                 | D5-42 |
| UTPLX – Existing Pole.....                      | D5-42 |
| VCDATA – Vertical Curve Data .....              | D5-43 |
| VERCPT – Vertical Control Point .....           | D5-43 |
| WAHHOL – Water Handhole .....                   | D5-43 |
| WAMETR – Water Meter .....                      | D5-43 |
| WAMHOL – Water Manhole .....                    | D5-43 |
| WAPLNT – Water Plant .....                      | D5-43 |
| WASOFT – Water Softener .....                   | D5-43 |
| WAVALT – Water Valve Vault.....                 | D5-43 |
| WEIR – Weir.....                                | D5-43 |
| WELL1 – Wellhead, Above Water .....             | D5-44 |
| WELL3 – Wellhead, Above Water .....             | D5-44 |
| WINDCN – Windcone .....                         | D5-44 |
| WITHYP – Port Hand Withy .....                  | D5-44 |
| WITHYS – Starboard Hand Withy .....             | D5-44 |
| WRECK – Wreck, Not Dangerous.....               | D5-44 |
| WRKDNG – Wreck, Danger Depth<br>Unknown.....    | D5-44 |
| WRKEXP – Wreck, Partly Exposed ...              | D5-44 |
| XFRPLX – Existing Transformer Pole              | D5-44 |
| XFRPMX – Existing Transformer Pad               | D5-45 |

## Geotechnical

### Symbols

|   |      |
|---|------|
| ANCHOL – Angle Cored Hole<br>(Arrow=Dir)..... | D6-3 |
| ANTICL – Anticline .....                      | D6-3 |
| BHHNUM – Backhoe Hole Number.....             | D6-3 |
| BOLOGR – Boring Log Refusal.....              | D6-3 |
| BORLOG – Boring Log Sheet .....               | D6-3 |

|   |       |
|---|-------|
| CCHNUM – Concrete Core                  |       |
| Hole Number.....                        | D6-3  |
| CDRDSH – Consolidated-Drained           |       |
| Direct Shear .....                      | D6-3  |
| CONDRA – Consolidated Drained .....     | D6-3  |
| CONSOL – Consolidation.....             | D6-3  |
| CONTST – Consolidation Test .....       | D6-4  |
| CONUDR – Consolidated Undrained ...     | D6-4  |
| CPNHOL – Cone Penetrometer Hole....     | D6-4  |
| CUDRTT – Consolidated-Undrained         |       |
| Triaxial Test.....                      | D6-4  |
| DSCHIC – Boring w/Inclinometer.....     | D6-4  |
| DSCHOL – Drive Sampled (SPT)            |       |
| and Cored.....                          | D6-4  |
| DSCHPT – Drive Sampled (SPT)            |       |
| and Cored Hyd. Pressure Tested....      | D6-4  |
| DSCHPZ – Drive Sampled (SPT)            |       |
| and Cored w/Piezometer.....             | D6-4  |
| DSPCZT – Drive Sampled (SPT)            |       |
| and Cored Hyd Test Piezometer ....      | D6-4  |
| DSHOL – Drive Sample (SPT) Hole ....    | D6-5  |
| DSHPZ – Disturbed Sample Boring         |       |
| w/Piezometer.....                       | D6-5  |
| FBLCK1 – Fault Block Movement 1 ....    | D6-5  |
| FBLCK2 – Fault Block Movement 2 ....    | D6-5  |
| FDRAIN – Foundation Drain .....         | D6-5  |
| HAHNUM – Hand Auger Hole                |       |
| Number .....                            | D6-5  |
| HANGF1 – High Angle Fault 1 .....       | D6-5  |
| HANGF2 – High Angle Fault 2 .....       | D6-5  |
| HDHNUM – Hand Dug Hole Number..         | D6-5  |
| HEXAGN – Hexagon Symbol .....           | D6-6  |
| HOLNUM – Hole Number, Elevation,        |       |
| Offset .....                            | D6-6  |
| HRZBED – Horizontal Beds .....          | D6-6  |
| ICCSNG – Inclinometer Casing .....      | D6-6  |
| MOISTC – Moisture Content.....          | D6-6  |
| NSAHOL – Nonsampled Area                |       |
| of Hole .....                           | D6-6  |
| OBSHOL – Piezometer or                  |       |
| Observation Hole .....                  | D6-6  |
| OPBLOG – Open Boring Log.....           | D6-6  |
| PAHNUM – Power Auger Hole               |       |
| Number .....                            | D6-6  |
| PIEZOM – Piezometer .....               | D6-7  |
| PROPEX – Proposed Exploration .....     | D6-7  |
| PTHNUM – Perc Test Hole Number ....     | D6-7  |
| PZABD – Abandoned Piezometer.....       | D6-7  |
| PZUNIT – Piezometer Sensing Unit .....  | D6-7  |
| RDHNUM – Rotary Drill Hole              |       |
| Number .....                            | D6-7  |
| RFWELL – Relief Well.....               | D6-7  |
| RSLASH – Refusal Slashes.....           | D6-7  |
| SAMPLE – Sample .....                   | D6-7  |
| SDIJNT – Strike Dip of Inclined Joint.. | D6-8  |
| SQUARE – Square Symbol.....             | D6-8  |
| STKLNG – Sticklog Legend .....          | D6-8  |
| STKLOG – Sticklog .....                 | D6-8  |
| STRKDIP – Strike Dip .....              | D6-8  |
| STRKVJ – Strike of Vertical Joint ..... | D6-8  |
| STRKVP – Strike w/Vertical Dip .....    | D6-8  |
| SYNCLN – Syncline .....                 | D6-8  |
| TPIOB – Test Pit in Overburden .....    | D6-8  |
| TRIANG – Triangle Symbol .....          | D6-9  |
| TSTHOL – Test Hole Symbol.....          | D6-9  |
| TTIOB – Test Trench in Overburden....   | D6-9  |
| UCELL – Uplift Cell .....               | D6-9  |
| UCONUD – Unconsolidated                 |       |
| Undrained.....                          | D6-9  |
| UCONUT – Unconsolidated-Undrained       |       |
| Triaxial Test.....                      | D6-9  |
| UDENIS – Undisturbed Denison            |       |
| or Push .....                           | D6-9  |
| UDUNPZ – Undisturbed Sample Boring      |       |
| Piezometer.....                         | D6-9  |
| ULIMIT – Unsatisfactory Limit.....      | D6-9  |
| VCHHPT – Vertical Core Hole Hyd.        |       |
| Pressure Tested .....                   | D6-10 |
| VCHOL – Vertical Core Hole .....        | D6-10 |
| VHNUM – Vibracore Hole Number ...       | D6-10 |
| WASHBR – Washbored.....                 | D6-10 |
| WBHNUM – Wash Boring Hole               |       |
| Number .....                            | D6-10 |
| WLEVDL – Water Level Date Left ....     | D6-10 |
| WTRLEV – Water Level.....               | D6-10 |

## Civil

### Symbols

|                                       |      |
|---------------------------------------|------|
| AIRFLD – Airfield Symbol.....         | D7-3 |
| ARRPT – Parking Turn Arrow.....       | D7-3 |
| ARRSD – Straight Direction Arrow..... | D7-3 |
| ARRST – Straight and Turn Arrow.....  | D7-3 |
| BREAK – Break Line Symbol .....       | D7-3 |
| BUOY – Buoy .....                     | D7-3 |
| CATBSN – Catch Basin .....            | D7-3 |

|  |       |
|--|-------|
| CATBSR – Round Catch Basin .....                 | D7-3  |
| CDHDR – Core Drill Hole Drilled.....             | D7-3  |
| CDHUDR – Core Drill Hole Undrilled.              | D7-4  |
| CLNOUT – Cleanout .....                          | D7-4  |
| CNR90 – Corner Solid 90 .....                    | D7-4  |
| CNRSF – Corner Solid Flat.....                   | D7-4  |
| CNTLIN – Centerline Symbol .....                 | D7-4  |
| COGRAV – Center of Gravity .....                 | D7-4  |
| CULVEE – Culvert End.....                        | D7-4  |
| DBLARR – Dble Arrow Terminator....               | D7-4  |
| DRLHOL – Drill Hole.....                         | D7-4  |
| ECRD – Rock Dam Sediment Trap.....               | D7-5  |
| ERSBD – Staw Bale Dam .....                      | D7-5  |
| ERSCTD – Sediment Ctrl Temp Div ....             | D7-5  |
| ERSF – Silt Fence .....                          | D7-5  |
| ERSFRO – Silt Fence Rock Overflow ..             | D7-5  |
| ERSOST – Stone Outlet Sed Trap.....              | D7-5  |
| ERTGCE – Construction Entr Exit .....            | D7-5  |
| FLARRL – Flow Arrow Left in 0 Pt....             | D7-5  |
| FLARRR – Flow Arrow Right in 0 Pt...             | D7-5  |
| FOMETR – Fuel Oil Meter .....                    | D7-6  |
| FOMHOL – Fuel Oil Manhole.....                   | D7-6  |
| FOVALT – Fuel Oil Vault .....                    | D7-6  |
| GREASE – Grease Trap.....                        | D7-6  |
| GRITCH – Grit Chamber .....                      | D7-6  |
| GSMETR – Natural Gas Meter .....                 | D7-6  |
| GSMHOL – Natural Gas Manhole.....                | D7-6  |
| GSPLNT – Gas Plant .....                         | D7-6  |
| GSRECR – Natural Gas Receiver .....              | D7-6  |
| GSTRAP – Natural Gas Trap .....                  | D7-7  |
| GSVALT – Gas Valve Vault.....                    | D7-7  |
| HEADWL – Headwall .....                          | D7-7  |
| HNDCAP – Handicap Chair Symbol ....              | D7-7  |
| HORCPT – Horizontal Control Point....            | D7-7  |
| HOVCPT – Horiz. Vert. Control Point .            | D7-7  |
| HUREYE – Hurricane Eye.....                      | D7-7  |
| HYDRNT – Fire Hydrant.....                       | D7-7  |
| INSHWY – Interstate Hwy Symbol .....             | D7-7  |
| IWMETR – Industrial Waste<br>Water Meter .....   | D7-8  |
| IWMHOL – Industrial Waste<br>Water Manhole ..... | D7-8  |
| JNBX – Junction Box .....                        | D7-8  |
| MONWEL – Monitoring Well .....                   | D7-8  |
| PHOCPT – Photo Control Point.....                | D7-8  |
| PIINFO – PI Information.....                     | D7-8  |
| PIVALV – Post Indicator Valve.....               | D7-8  |
| PMPSTA – Pump Station.....                       | D7-8  |
| RGVALV – Regulator Valve .....                   | D7-8  |
| RRSIGN – Rail Signal .....                       | D7-9  |
| RRSWTC – Rail Switch.....                        | D7-9  |
| SCNRH – Section Corner Hatched .....             | D7-9  |
| SCNRO – Section Corner Open .....                | D7-9  |
| SDMHOL – Storm Drainage Manhole..                | D7-9  |
| SHRUBC – Shrub, Coniferous.....                  | D7-9  |
| SHRUBD – Shrub, Deciduous .....                  | D7-9  |
| SIGN – Sign .....                                | D7-9  |
| SNLIFT – Sanitary Sewer Lift Station..           | D7-9  |
| SNMHOL – Sanitary Manhole.....                   | D7-10 |
| SNPVSL – Sanitary Pressure Vessel...             | D7-10 |
| SNVALT – Sanitary Valve Vault.....               | D7-10 |
| SPOTEL – Ground Spot Elevation ....              | D7-10 |
| SPTANK – Septic Tank .....                       | D7-10 |
| STHWY – State Highway Symbol.....                | D7-10 |
| STMPIT – Steam Pit .....                         | D7-10 |
| SWAMP – Swamp .....                              | D7-10 |
| TIDEG – Tide Gage .....                          | D7-10 |
| TIRETR – Tire Treddle .....                      | D7-11 |
| TNKBG – Tank, Below Ground .....                 | D7-11 |
| TNKHAG – Tank, Horizontal<br>Above Ground.....   | D7-11 |
| TNKVAG – Tank, Vertical<br>Above Ground.....     | D7-11 |
| TRACR – Traffic Arm w/Card Reader                | D7-11 |
| TRAMS – Traffic Arm,<br>Mechanical Swing.....    | D7-11 |
| TREEC – Tree, Coniferous .....                   | D7-11 |
| TREED – Tree, Deciduous.....                     | D7-11 |
| TREEG – Tree, Generic .....                      | D7-11 |
| USHWY – US Highway Symbol .....                  | D7-12 |
| VCDATA – Vertical Curve Data .....               | D7-12 |
| VERCPT – Vertical Control Point .....            | D7-12 |
| WAHHOL – Water Handhole .....                    | D7-12 |
| WAMETR – Water Meter .....                       | D7-12 |
| WAMHOL – Water Manhole.....                      | D7-12 |
| WAPLNT – Water Plant .....                       | D7-12 |
| WASOFT – Water Softener .....                    | D7-12 |
| WAVALT – Water Valve Vault.....                  | D7-12 |

## Landscape

### Symbols

|                                 |      |
|---------------------------------|------|
| SHRUBC – Shrub, Coniferous..... | D8-3 |
| SHRUBD – Shrub, Deciduous ..... | D8-3 |
| TREEC – Tree, Coniferous .....  | D8-3 |

|                              |      |
|------------------------------|------|
| TREED – Tree, Deciduous..... | D8-3 |
| TREEG – Tree, Generic .....  | D8-3 |

## Structural

### Objects

|                                      |      |
|--------------------------------------|------|
| 4FRB – 4" Flat Ribbed Waterstop..... | D9-3 |
| 6FRBHD – 6" Flat Ribbed Waterstop,   |      |
| Heavy Duty .....                     | D9-3 |
| 6FRBLW – 6" Flat Ribbed Waterstop,   |      |
| Light Weight .....                   | D9-3 |
| 6RCBHD – 6"Ribbed Waterstop with     |      |
| Center Bulb, Heavy Duty.....         | D9-3 |
| 6RCBLW – 6" Ribbed Waterstop with    |      |
| Center Bulb, Light Weight.....       | D9-3 |
| 9FLBHD – 9" Flat Ribbed Waterstop    |      |
| Heavy Duty .....                     | D9-3 |
| 9FRBLW – 9" Flat Ribbed Waterstop    |      |
| Light Weight .....                   | D9-3 |
| 9RCBHD – 9" Ribbed Waterstop with    |      |
| Center Bulb, Heavy Duty.....         | D9-3 |
| 9RCBLW – 9" Ribbed Waterstop with    |      |
| Center Bulb, Light Weight.....       | D9-3 |
| AZLBF – Foster Connection AZ LBF ..  | D9-4 |
| AZLBM – Foster Conn. AZ LBM .....    | D9-4 |
| BOX – Box Pile.....                  | D9-4 |
| CMUFL – Fluted Concrete Block,       |      |
| 8 X 8 X 16.....                      | D9-4 |
| CMURIB – Ribbed Concrete Block,      |      |
| 8 X 8 X 16.....                      | D9-4 |
| CMUSF – Split Face Concrete Block,   |      |
| 8 X 8 X 16.....                      | D9-4 |
| CMUSTR – Structural Concrete Block,  |      |
| 8 X 8 X 16.....                      | D9-4 |
| PLZ23 – PLZ23 Sheet Piling .....     | D9-4 |
| PLZ25 – PLZ25 Sheet Piling .....     | D9-4 |
| PS27.5 – PS27.5 Sheet Pile .....     | D9-5 |
| PS31 – PS31 Sheet Pile .....         | D9-5 |
| PSA23 – PSA23 Sheet Pile .....       | D9-5 |
| PZ22 – PZ22 Sheet Pile.....          | D9-5 |
| PZ27 – PZ27 Sheet Pile.....          | D9-5 |
| PZ35 – PZ35 Sheet Pile.....          | D9-5 |
| PZ40 – PZ40 Sheet Pile.....          | D9-5 |
| PZBBSM – Foster Conn. HPile.....     | D9-5 |
| PZBULL – Foster Conn. Bullhead.....  | D9-5 |
| PZCBM – Foster Conn. CBM.....        | D9-6 |
| PZJOKR – Foster Conn. Joker .....    | D9-6 |

|                                       |       |
|---------------------------------------|-------|
| PZWOM – Foster Conn. PZ WOM.....      | D9-6  |
| RC230 – RC230 Sheet Pile Conn.....    | D9-6  |
| RC231 – RC231 Sheet Pile Conn.....    | D9-6  |
| SS803 – Foster Superloc 1540. ....    | D9-6  |
| SS805 – Foster Cap 1550 1540. ....    | D9-6  |
| SS806 – Foster Superloc 1560. ....    | D9-6  |
| SS807 – Foster Cap 1560. ....         | D9-6  |
| SS808 – Foster Superloc 1550. ....    | D9-7  |
| SS809 – Foster 180 90 Connector. .... | D9-7  |
| SS810 – Foster Superwale.....         | D9-7  |
| ZB_27 – Foster Angle Fab Corner. .... | D9-7  |
| ZC270 – PZ22 PZ27 L Connection.....   | D9-7  |
| ZC271 – PZ22 PZ27 L Connection.....   | D9-7  |
| ZC272 – PZ22 PZ27 L Connection.....   | D9-7  |
| ZC273 – PZ22 PZ27 L Connection.....   | D9-7  |
| ZC274 – PZ22 PZ27 L Connection.....   | D9-7  |
| ZC275 – PZ22 PZ27 L Connection.....   | D9-8  |
| ZC276 – PZ22 PZ27 L Connection.....   | D9-8  |
| ZC277 – PZ22 PZ27 L Connection.....   | D9-8  |
| ZC278 – PZ22 PZ27 L Connection.....   | D9-8  |
| ZC279 – PZ22 PZ27 L Connection.....   | D9-8  |
| ZC350 – PZ35 PZ40 L Connection.....   | D9-8  |
| ZC351 – PZ35 PZ40 L Connection.....   | D9-8  |
| ZC352 – PZ35 PZ40 L Connection.....   | D9-8  |
| ZC353 – PZ35 PZ40 L Connection.....   | D9-8  |
| ZC354 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZC355 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZC356 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZC357 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZC358 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZC359 – PZ35 PZ40 L Connection.....   | D9-9  |
| ZT270 – PZ22 PZ27 T Connection.....   | D9-9  |
| ZT271 – PZ22 PZ27 T Connection.....   | D9-9  |
| ZT350 – PZ35 PZ40 T Connection.....   | D9-9  |
| ZT351 – PZ35 PZ40 T Connection .....  | D9-10 |
| ZX270 – PZ22 PZ27 Cross Conn.....     | D9-10 |
| ZX350 – PZ35 PZ40 Cross Conn.....     | D9-10 |

### Symbols

|                                       |       |
|---------------------------------------|-------|
| ANBOLT – Anchor Bolt .....            | D9-13 |
| CNTLIN – Centerline Symbol .....      | D9-13 |
| COLLIN – Column Line/Grid Ind. ....   | D9-13 |
| JSTBR1 – Joist Bar, Single Line ..... | D9-13 |
| JSTBR2 – Joist Bar, Single Line ..... | D9-13 |
| PLATE – Plate Symbol .....            | D9-13 |

# Architectural

## Objects

|  |       |
|--|-------|
| BRKGL – Glazed Brick .....                     | D10-3 |
| CMU – Masonry Unit.....                        | D10-3 |
| CMUBLK – Concrete Block, 8X8X16D10-3           |       |
| CMUCOR – Concrete Block,<br>8X8X16 Corner..... | D10-3 |
| CMUEND – Concrete Block,<br>8X8X16 End .....   | D10-3 |
| CMUGL – Glazed Concrete Block ....             | D10-3 |
| CMUSTR – Concrete Block,<br>8X8X16 Str.....    | D10-3 |
| DOR18L – Left Door, 180 Degree<br>Swing .....  | D10-3 |
| DOR18R – Right Door, 180 Degree<br>Swing ..... | D10-3 |
| DORBFL – Left Bifold Door .....                | D10-4 |
| DORBFR – Right Bifold Door.....                | D10-4 |
| DORCPV – Door Center Pivot.....                | D10-4 |
| DORCYL – Dark Room Door.....                   | D10-4 |
| DORDBL – Left Double Door .....                | D10-4 |
| DORDBR – Right Double Door.....                | D10-4 |
| DORDEL – Left Double Egress Door.D10-4         |       |
| DORDER – Right Double Egress DoorD10-4         |       |
| DORFSL – Left Single Full<br>Swing Door .....  | D10-4 |
| DORFSR – Right Single Full<br>Swing Door ..... | D10-5 |
| DOROVH – Overhead Door .....                   | D10-5 |
| DORPOC – Door Pocket.....                      | D10-5 |
| DORREV – Revolving Door.....                   | D10-5 |
| DORRUP – Roll Up Door.....                     | D10-5 |
| DORSHL – Left Single Hinged Door.              | D10-5 |
| DORSHR – Right Single Hinged DoorD10-5         |       |
| DORSLD – Sliding Door .....                    | D10-5 |
| DORSLS – Sliding Surface Door.....             | D10-5 |
| DORSPL – Left Single Pivot Door .....          | D10-6 |
| DORSPR – Right Single Pivot Door...D10-6       |       |
| DORUDL – Left Uneven Double DoorD10-6          |       |
| DORUDR – Right Uneven Dbl. Door.D10-6          |       |
| LINTEL – Concrete Beam Bond<br>Lintel.....     | D10-6 |
| WINAWN – Window Awning.....                    | D10-6 |
| WINBAY – Projected Bay Window ...D10-6         |       |
| WINBOW – Projected Bow Window .D10-6           |       |
| WINBOX – Projected Box Window ...D10-6         |       |

|   |       |
|---|-------|
| WINDCI – Window Double<br>Casement Inward Open.....       | D10-7 |
| WINDCO – Window Double<br>Casement Outward Open .....     | D10-7 |
| WINDH – Double Hung Window .....                          | D10-7 |
| WINFIX – Fixed 1 Foot Window .....                        | D10-7 |
| WINJAL – Jalousie Window.....                             | D10-7 |
| WINOSL – Sliding Window Left<br>Operating Sash.....       | D10-7 |
| WINOSR – Sliding Window Right<br>Operating Sash.....      | D10-7 |
| WINPIV – Pivot Window .....                               | D10-7 |
| WINSCL – Window Single Casement<br>Left Jamb Hinge.....   | D10-7 |
| WINSCR – Window Single Casement<br>Right Jamb Hinge ..... | D10-8 |
| WINSH – Single Hung Window .....                          | D10-8 |

## Symbols

|   |        |
|---|--------|
| ARCPBW – Architectural<br>Particleboard Woodwork .....    | D10-11 |
| ASBDLS – Large Scale Asbestos<br>Board.....               | D10-11 |
| ASBDSS – Small Scale Asbestos<br>Board.....               | D10-11 |
| BATHCO – Corner Bath .....                                | D10-11 |
| BATHEM – Emergency Bath .....                             | D10-11 |
| BATHFT – Foot Bath.....                                   | D10-11 |
| BATHHA – Hydrotherapy Arm BathD10-11                      |        |
| BATHHH – Hydrotherapy<br>Hubbard Bath.....                | D10-11 |
| BATHHL – Hydrotherapy Leg Bath.D10-11                     |        |
| BATHIF – Infant Bath .....                                | D10-12 |
| BATHIN – Institutional Bath .....                         | D10-12 |
| BATHRC – Recessed Bath .....                              | D10-12 |
| BATHRR – Roll Rim Bath.....                               | D10-12 |
| BATHSZ – Sitz Bath.....                                   | D10-12 |
| BATHWP – Whirlpool Bath .....                             | D10-12 |
| BIDET – Watercloset Bidet.....                            | D10-12 |
| BRFACC – Brick Face on Common .D10-12                     |        |
| BRFIRE – Fire Brick.....                                  | D10-12 |
| BSSFLG – Bluestone / Slate /<br>Soapstone / Flagging..... | D10-13 |
| CANWCT – Can Washer, Cabinet<br>Type .....                | D10-13 |
| CANWDT – Can Washer, Dish TypeD10-13                      |        |
| CARPET – Carpet and Pad .....                             | D10-13 |

|  |        |
|--|--------|
| CPLANK – Concrete Plank.....   | D10-13 |
| DFPROJ – Drinking Fountain,<br>Projecting Type.....                  | D10-13 |
| DFRECS – Drinking Fountain,<br>Recessed Type .....                   | D10-13 |
| DFSREC – Drinking Fountain,<br>Semi-Recessed Type .....              | D10-13 |
| DSHWSH – Commercial Dishwasher                                       | D10-13 |
| EQPMID – Equipment Identifier .....                                  | D10-14 |
| FASTEN – Fastener .....  | D10-14 |
| FLRRPL – Flooring, Resilient<br>Plastic Laminate.....                | D10-14 |
| FURCHH – Furring Channel Hat.....                                    | D10-14 |
| FURCHN – Furring Channel.....  | D10-14 |
| GLASLS – Large Scale Glass .....                                     | D10-14 |
| GLASSS – Small Scale Glass .....                                     | D10-14 |
| GLBLLS –Glass Block, Large Scale.                                    | D10-14 |
| GLBLSS –Glass Block, Small Scale                                     | D10-14 |
| GLELEV – Glass Elevation .....                                       | D10-15 |
| GPLANK – Gypsum Plank .....  | D10-15 |
| GYPBLK – Gypsum Block .....  | D10-15 |
| GYPPOM – Gypsum Plaster on<br>Masonry .....                          | D10-15 |
| GYPPPBP – Gypsum Plaster Particle<br>Board.....                      | D10-15 |
| GYPSPP – Gypsum Solid Plaster<br>Partition.....                      | D10-15 |
| GYPWBD – Gypsum Wallboard<br>Finishes .....                          | D10-15 |
| INFBSS – Small Scale Flexible<br>Blanket Insulation .....            | D10-15 |
| INLFLS – Large Scale Loose Fill<br>Insulation .....                  | D10-15 |
| INS1RM – Insulation, Reflective Metal<br>On 1 Side .....             | D10-16 |
| INS2RM – Insulation, Reflective<br>Curtain 2 Sides (Sm. Scale) ..... | D10-16 |
| INSFOM – Spray Foam Insulation....                                   | D10-16 |
| INSTND – Insulation, Type Not<br>Determined (Lg. Scale).....         | D10-16 |
| LAVBCK – Back Lavatory .....   | D10-16 |
| LAVCOR – Corner Lavatory .....                                       | D10-16 |
| LAVCOU – Lavatory in Counter.....                                    | D10-16 |
| LAVDNT – Dental Lavatory.....  | D10-16 |
| LAVHND – Handicapped Lavatory..                                      | D10-16 |
| LAVMDM – Med. Manicure Lav....                                       | D10-17 |
| LAVSLB – Slab Type Lavatory.....                                     | D10-17 |
| MTLLPL – Metal Lath and Plaster ...                                  | D10-17 |
| MTLSHT – Metal Sheet and all Metals<br>(Small Scale).....            | D10-17 |
| ORISTB – Oriented Strand Board.....                                  | D10-17 |
| PARTBD – Particleboard .....   | D10-17 |
| PLASTC – Plastic Finishes .....                                      | D10-17 |
| PLPLLS – Large Scale Plastic on<br>Plywood .....                     | D10-17 |
| PLPLSS – Small Scale Plastic on<br>Plywood .....                     | D10-17 |
| PLYWD – Plywood.....   | D10-18 |
| RBIILS – Rigid Board on<br>Interior Insulation, Large Scale...D10-18 |        |
| RBISLS – Insulation, Rigid Board<br>as Sheathing (Lg. Scale) .....   | D10-18 |
| ROMID3 – Room Identifier, 3 char. .D10-18                            |        |
| ROMID4 – Room Identifier, 4 char. .D10-18                            |        |
| SDIRLD – Stair Dir. Line Down.....D10-18                             |        |
| SDIRLU – Stair Direction Line Up...D10-18                            |        |
| SHWRCO – Corner Shower.....D10-18                                    |        |
| SHWRHD – Shower Head .....   | D10-18 |
| SHWROG – Shower Overhead GangD10-19                                  |        |
| SHWRPG – Shower Pedestal Gang ..D10-19                               |        |
| SHWRST – Shower Stall .....  | D10-19 |
| SLOPE – Direction of Line Slope.....D10-19                           |        |
| SNK2BD – Double Bowl Sink.....D10-19                                 |        |
| SNK2CT – Two Compartment Sink .D10-19                                |        |
| SNKCWT – Circ. Wash Type Sink...D10-19                               |        |
| SNKDSP – Sink Disposer .....   | D10-19 |
| SNKFRC – Flushing Rim<br>Clinical Sink .....                         | D10-19 |
| SNKGEN – General Sink .....  | D10-20 |
| SNKKLR – Kitchen Sink .....  | D10-20 |
| SNKLDB – Sink w/Left Drainboard.D10-20                               |        |
| SNKLTR – Sink Laundry Tray .....                                     | D10-20 |
| SNKSCW – Semi-Circ. Wash Sink...D10-20                               |        |
| SNKSLP – Slop-Type Sink.....D10-20                                   |        |
| SNKSrv – Service Sink .....  | D10-20 |
| SNKSSC – Surgeon Scrub Sink.....D10-20                               |        |
| STLCSS – Structural Clay Tile,<br>Small Scale.....                   | D10-20 |
| SUSPNT – Suspension Tee .....  | D10-21 |
| TC1FLS – Terra Cotta Glazed<br>1 Face (Large Scale) .....            | D10-21 |
| TC2FSS – Terra Cotta Glazed<br>2 Faces (Small Scale).....            | D10-21 |
| TCHOLW – Hollow Terra Cotta.....D10-21                               |        |
| TCCLS – Large Scale Terra Cotta .....                                | D10-21 |
| TCQLS – Terra Cotta Quarry .....                                     | D10-21 |
| TCUGLS – Terra Cotta Unglazed<br>(Large Scale).....                  | D10-21 |
| TCVENR – Veneer Terra Cotta .....                                    | D10-21 |
| THRSHD – Threshold .....   | D10-21 |

|                                       |        |
|---------------------------------------|--------|
| TILFSS – Small Scale Tile Facing .... | D10-22 |
| TILGSC – Glazed Structural Clay       |        |
| Tile Masonry .....                    | D10-22 |
| TILSFU – Tile Structural Floor Units  | D10-22 |
| TLACOU – Acoustical Tile Finishes     | D10-22 |
| TLCRLS – Ceramic Tile Finish          |        |
| Large Scale .....                     | D10-22 |
| TRAY1L – Single Laundry Tray .....    | D10-22 |
| TRAY2L – Double Laundry Trays ...     | D10-22 |
| URNLCO – Corner Type Urinal .....     | D10-22 |
| URNLPD – Pedestal Type Urinal .....   | D10-22 |
| URNLST – Urinal Stall.....            | D10-23 |
| URNLTR – Trough Type Urinal.....      | D10-23 |
| URNLWH – Wall Hung Urinal.....        | D10-23 |
| WALLID – Wall Type Identifier .....   | D10-23 |
| WCFVFO – FV Flr Outlet WC .....       | D10-23 |
| WCFVWH – FV WH Watercloset....        | D10-23 |
| WCITNK – Integral Tank WC .....       | D10-23 |
| WCTANK – Tank Type WC.....            | D10-23 |
| WCWHTN – WH Tank WC .....             | D10-23 |
| WDFLBD – Wood Floor Board .....       | D10-24 |
| WDFNOS – Wood Finish on Studs ..      | D10-24 |
| WDFRAM – Continuous Wood              |        |
| Framing .....                         | D10-24 |
| WDSHSD – Wood Shingles Siding ..      | D10-24 |
| WFINSH – Wood Finish.....             | D10-24 |
| WINID – Window Identifier .....       | D10-24 |
| WOODHB – Hardboard Wood .....         | D10-24 |
| WTRPFF – Waterproofing Felt           |        |
| Flashing.....                         | D10-24 |

## Interiors

### Objects

|                                   |       |
|-----------------------------------|-------|
| ABLLBD – Bulletin Board .....     | D11-3 |
| ACOSTM – Costumer.....            | D11-3 |
| ADDCAB – Double Door Cabinet..... | D11-3 |
| AEAS30 – Easel, 30W (Hidden)..... | D11-3 |
| AMAG15 – Magazine Rack,           |       |
| 15W X 3D.....                     | D11-3 |
| AMAGLT – Magnifying Light .....   | D11-3 |
| APRJSC – Projection Screen,       |       |
| Ceiling-Mounted .....             | D11-3 |
| ASTCAB – Storage Cabinet.....     | D11-3 |
| D65CLR – Desk 65 Comp LR .....    | D11-3 |
| D65CRR – Desk 65 Comp RR .....    | D11-4 |

|   |       |
|---|-------|
| D7230L – L.H. Single Pedestal Desk,     |       |
| 72W X 30D (2) .....                     | D11-4 |
| D7230R – R.H. Single Pedestal Desk,     |       |
| 72W X 30D (2) .....                     | D11-4 |
| DPFF – Desk, Double File Pedestal ....  | D11-4 |
| DPFL – Desk, Left Pedestal .....        | D11-4 |
| DPFR – Desk Return Pedestal File ....   | D11-4 |
| DSC1 – Desk, Study Carrel, Single.....  | D11-4 |
| ECGAME – Freestanding Computer          |       |
| Game .....                              | D11-4 |
| ECOMCN – Comsec Container .....         | D11-4 |
| EDRYER – Dryer.....                     | D11-5 |
| EPINBL – Pinball Machine.....           | D11-5 |
| EREFRG – Refrigerator .....             | D11-5 |
| ETV – Television .....                  | D11-5 |
| EVEND – Vending Machine.....            | D11-5 |
| EWASHM – Washing Machine .....          | D11-5 |
| F4DL – Lateral File Cab-4 Drawer ....   | D11-5 |
| FC3618 – Storage Cabinet,               |       |
| 36W X 18D.....                          | D11-5 |
| FE7422 –Equip. Shelving, 74W X 22D,     |       |
| Barracks .....                          | D11-5 |
| FV1833 – Vertical File, 18W X 33D ..    | D11-6 |
| GIDIR – Directory.....                  | D11-6 |
| GIIS1 – Identification Sign w/1 Slot... | D11-6 |
| GIIS2 – Identification Sign w/2 Slots . | D11-6 |
| GIPIC1 – Pictogram 1 .....              | D11-6 |
| GIPIC2 – Pictogram 2 .....              | D11-6 |
| GMAN – Man Symbol for Restroom          |       |
| Signage.....                            | D11-6 |
| GWOMAN – Woman Symbol for               |       |
| Restroom Signage .....                  | D11-6 |
| SDMGT – Management Chair w/Arms         |       |
| 24W X 22D.....                          | D11-6 |
| SDSEC – Secretarial Chair w/out         |       |
| Arms, 23W X 22D .....                   | D11-7 |
| SDTASK – Task Chair.....                | D11-7 |
| SGANG – Gang Seating w/Table.....       | D11-7 |
| SSOF37 – Sofa Chair, 37W X 34D....      | D11-7 |
| SSOF63 – 2 Cushion Sofa,                |       |
| 63W X 34D.....                          | D11-7 |
| SSOF82 – 3 Cushion Sofa,                |       |
| 82.5W X 34D.....                        | D11-7 |
| STAB24 – Chair Tablet Arm,              |       |
| 24W X 24D .....                         | D11-7 |
| T42SQ – Table, 42SQ w/ Armless          |       |
| Chairs .....                            | D11-7 |
| TMS30 – Mailsort Table 16 OH            |       |
| Slots 30W.....                          | D11-7 |

|                                      |       |
|--------------------------------------|-------|
| TPOOL – Pool Table.....              | D11-8 |
| TROUND – Round Table.....            | D11-8 |
| W7230L – Workstation L Unit LR ..... | D11-8 |
| W7230R – Workstation L Unit RR.....  | D11-8 |
| WCPDSK – Desk, Computer .....        | D11-8 |
| WFLIPR – Flipper Door Unit .....     | D11-8 |
| WLIGHT – Workstation Light.....      | D11-8 |
| WPED – Workstation Pedestal.....     | D11-8 |

## Symbols

|  |        |
|--|--------|
| ACURTN – Curtain.....                      | D11-11 |
| APLANT – Artificial Plant .....            | D11-11 |
| GHNDPC – Universal Handicap<br>Symbol..... | D11-11 |
| GIID – Identification Sign.....            | D11-11 |
| MFMATL – Furniture Material List .         | D11-11 |
| MFSCHD – Furniture Schedule .....          | D11-11 |
| MFSYMB – Furniture Symbol.....             | D11-11 |
| MNORTH – North Arrow .....                 | D11-11 |
| MRSCHD – Room Finish Schedule..            | D11-11 |
| MSSCHD – Signage Schedule .....            | D11-12 |

## Fire Protection

### Symbols

|   |       |
|---|-------|
| 1DIR – Direction Arrow.....                                       | D12-3 |
| ABORT – Abort Switch .....  | D12-3 |
| ACCESS – Fire Department Access ...                               | D12-3 |
| AGSTCN – Agent Storage Container .                                | D12-3 |
| BELLFA – Fire Alarm Bell.....                                     | D12-3 |
| BFPDCK – Backflow Preventer<br>Double Check .....                 | D12-3 |
| BFPRPZ – Backflow Preventer RPZ ..                                | D12-3 |
| BOILER – Boiler.....  | D12-3 |
| CHIMNY – Chimney .....  | D12-3 |
| CO2AA – CO2 Automatically Actuated<br>Extinguishing System .....  | D12-4 |
| CO2MA – CO2 Manually Actuated<br>Extinguishing System .....       | D12-4 |
| CONSFS – Freestanding Siamese Fire<br>Department Connection ..... | D12-4 |
| CONSIA – Siamese Fire Department<br>Connection .....              | D12-4 |
| CONSNG – Single Fire Department<br>Connection .....               | D11-4 |
| CPESR – Elevator Status/Recall .....                              | D12-4 |

|  |       |
|--|-------|
| CPFAC – Fire Alarm Communicator..  | D12-4 |
| CPFCP – Fire Alarm Control Panel ....                                      | D12-4 |
| CPFSA – Fire System Annunciator.....                                       | D12-4 |
| CPFTR – Fire Alarm Transponder or<br>Transmitter.....                      | D12-5 |
| CPHCP – Halon Control Panel.....   | D12-5 |
| CPHVA – Control Panel for HVAC ...   | D12-5 |
| DCATAA – All-Type Fire Extinguisher,<br>Automatically Actuated .....       | D12-5 |
| DCATMA – All-Type Fire Extinguisher,<br>Manually Actuated.....             | D12-5 |
| DCEABC – Dry Chemical Extinguisher<br>(ABC-Type) .....                     | D12-5 |
| DCEBC – Dry Chemical Extinguisher<br>(BC-Type) .....                       | D12-5 |
| DCECO2 – CO2 Extinguisher.....   | D12-5 |
| DCEHLN – Halon or Clean Agent<br>Extinguisher .....                        | D12-5 |
| DCLGAA – Dry Chemical System Auto Act.<br>(Liquid, Gas, Elec. Fires) ..... | D12-6 |
| DCLGMA – Dry Chemical System Man Act.<br>(Liquid, Gas, Elec. Fires) .....  | D12-6 |
| DMPBAR – Barometric Damper .....   | D12-6 |
| DMPFIR – Fire Damper .....   | D12-6 |
| DMPFS – Fire/Smoke Damper .....  | D12-6 |
| DMPSMK – Smoke Damper .....  | D12-6 |
| DRHOLD – Door Holder .....   | D12-6 |
| DTFLAM – Flame Detector .....  | D12-6 |
| DTFLOW – Flow Detector/Switch ....   | D12-6 |
| DTGAS – Gas Detector .....   | D12-7 |
| DTLEVL – Level Detector/Switch ....  | D12-7 |
| DTPRES – Pressure Detector/<br>Switch .....                                | D12-7 |
| DTTAMP – Tamper Detector .....   | D12-7 |
| ELBP1L – 1-Lamp Emergency Light,<br>Battery Powered.....                   | D12-7 |
| ELBP2L – 2-Lamp Emergency Light,<br>Battery Powered.....                   | D12-7 |
| ELBP3L – 3-Lamp Emergency Light,<br>Battery Powered.....                   | D12-7 |
| EPSTA – Emergency Phone Station ...  | D12-7 |
| ESCAPE – Fire Escape .....   | D12-7 |
| EXFOAM – Foam Extinguisher.....  | D12-8 |
| EXITCM – Ceiling Mounted Exit Sign<br>Light.....                           | D12-8 |
| EXITLF – Exit Sign, Lighted Face ....                                      | D12-8 |
| EXITWM – Wall Mounted Exit Sign<br>Light.....                              | D12-8 |
| EXWATR – Water Extinguisher.....   | D12-8 |
| FANDCT – Duct Fan .....  | D12-8 |

|   |        |
|---|--------|
| FANGEN – General Fan .....  | D12-8  |
| FANWAL – Wall Fan .....   | D12-8  |
| FDOR3 – 3-Hour Rated Fire Door<br>in Wall.....                        | D12-8  |
| FDORL3 – Wall w/<3-Hour<br>Rated Door.....                            | D12-9  |
| FPDRIV – Fire Pump w/Drives .....                                     | D12-9  |
| PPFREE – Free Standing Test Header                                    | D12-9  |
| PTEST – Wall-Mtd. Test Header.....                                    | D12-9  |
| FRR1HR – 1-Hour Fire Resistance<br>Rating.....                        | D12-9  |
| FRR2HR – 2-Hour Fire Resistance<br>Rating.....                        | D12-9  |
| FRR30M – 30 Minute Fire Resistance<br>Rating.....                     | D12-9  |
| FRR3HR – 3-Hour Fire Resistance<br>Rating.....                        | D12-9  |
| FRR45M – 45 Minute Fire Resistance<br>Rating.....                     | D12-9  |
| FRR4HR – 4-Hour Fire Resistance<br>Rating.....                        | D12-10 |
| FULLSS – Fully Sprinklered Space..                                    | D12-10 |
| HD – Heat Detector .....  | D12-10 |
| HLNAA – Automatically Actuated Halon<br>Extinguishing System .....    | D12-10 |
| HLNMA – Manually Actuated Halon<br>Extinguishing System .....         | D12-10 |
| HOSECS – Hose Station, Charged<br>Standpipe .....                     | D12-10 |
| HOSEDS – Hose Station,<br>Dry Standpipe. ....                         | D12-10 |
| HRN1A – Horn w/Light,<br>One Assembly .....                           | D12-10 |
| HRNMIN – Mini Horn.....   | D12-10 |
| HRNSA – Horn w/Light,<br>Separate Assembly .....                      | D12-11 |
| HRNSPK – Speaker/Horn<br>(Electric Horn) .....                        | D12-11 |
| HYDPR1 – Private Hydrant,<br>One-Hose Outlet .....                    | D12-11 |
| HYDPR2 – Private Housed Hydrant,<br>Two-Hose Outlets .....            | D12-11 |
| HYDPU2 – Public Hydrant,<br>Two-Hose Outlets .....                    | D12-11 |
| HYDPUP – Public Hydrant, Two-Hose<br>Outlets, Pumper Connection ..... | D12-11 |
| HYDW2H – Wall Hydrant,<br>Two-Hose Outlets .....                      | D12-11 |
| LITFAS – Light.....   | D12-11 |
| MANSTA – Manual Station.....  | D12-11 |
| METRFP – Meter.....   | D12-12 |
| MNCHRG – Monitor Nozzle,<br>Charged.....                              | D12-12 |
| MNDRY – Monitor Nozzle, Dry.....                                      | D12-12 |
| NONSS – Non-Sprinklered Space....                                     | D12-12 |
| PARTSS – Partially Sprinklered<br>Space .....                         | D12-12 |
| PURGE – Manual Purge Control .....                                    | D12-12 |
| RISER – Riser .....   | D12-12 |
| RSCO2 – CO2 Reel Station .....  | D12-12 |
| RSDRYC – Dry Chemical<br>Reel Station.....                            | D12-12 |
| RSFOAM – Foam Reel Station.....                                       | D12-13 |
| SCREEN – Screen.....  | D12-13 |
| SD – Smoke Detector. ....   | D12-13 |
| SDUCT – Smoke Detector for Duct..                                     | D12-13 |
| SHGARD – Sprinkler Head w/Guard.                                      | D12-13 |
| SHNUU – Nippled Up Upright<br>Sprinkler Head .....                    | D12-13 |
| SHOUT – Outside Sprinkler Head ....                                   | D12-13 |
| SHPEND – Pendent Sprinkler Head .                                     | D12-13 |
| SHPNDN – Pendent Sprinkler Head, on<br>Drop Nipple .....              | D12-13 |
| SHSIDE – Sidewall Sprinkler Head..                                    | D12-14 |
| SHUPRT – Upright Sprinkler Head ..                                    | D12-14 |
| SMKBAR – Smoke Barrier.....   | D12-14 |
| SSNOZZ – Special Spray Nozzle.....                                    | D12-14 |
| THRUST – Thrust Block .....   | D12-14 |
| TNKBG – Tank, Below Ground .....                                      | D12-14 |
| TNKHAG – Tank, Horizontal<br>Above Ground .....                       | D12-14 |
| TNKVAG – Tank, Vertical<br>Above Ground .....                         | D12-14 |
| VLVCHA – Alarm Check Valve.....                                       | D12-14 |
| VLVCHK – Check Valve.....   | D12-15 |
| VLVDEL – Deluge Valve .....   | D12-15 |
| VLVDRY – Dry Pipe Valve.....  | D12-15 |
| VLVFILT – Float Valve .....   | D12-15 |
| VLVGEN – General Valve .....  | D12-15 |
| VLVIBF – Indicating Butterfly<br>Valve .....                          | D12-15 |
| VLVKEY – Key-Operated Valve .....                                     | D12-15 |
| VLVNON – Nonindicating Valve<br>(Nonrising Stem).....                 | D12-15 |
| VLVOSY – OS&Y Valve .....   | D12-15 |
| VLVPI – Post Indicator Valve .....                                    | D12-16 |
| VLVPIT – Valve in Pit.....  | D12-16 |
| VLVPRE – Preaction Valve .....  | D12-16 |

|  |        |
|--|--------|
| VLVPRG – Pressure Reg. Valve.....                                | D12-16 |
| VLVPRV – Pressure Relief Valve ....                              | D12-16 |
| VLVQOD – Dry Pipe Valve, w/Quick<br>Opening Device .....         | D12-16 |
| VLVTDS – Valve w/ Tamper<br>Detector/Switch.....                 | D12-16 |
| VNTOPN – Ventilation Openings....                                | D12-16 |
| WALARM – Water Motor Alarm.....                                  | D12-16 |
| WATRSS – Water Spray System.....                                 | D12-17 |
| WBDSMA – Water-Based Dry System<br>Manually Actuated.....        | D12-17 |
| WBDSSA – Water-Based Dry System<br>Automatically Actuated .....  | D12-17 |
| WBFSAA – Water-Based Foam System<br>Automatically Actuated ..... | D12-17 |
| WBFSMA – Water-Based Foam System<br>Manually Actuated.....       | D12-17 |
| WBWSAA – Water-Based Wet System,<br>Automatically Actuated ..... | D12-17 |
| WBWSMA – Water-Based Wet System,<br>Manually Actuated.....       | D12-17 |

## Plumbing

### Symbols

|   |       |
|---|-------|
| CAPSC – Cap.....                                | D13-3 |
| DRNFUN – Open Drain Funnel.....                 | D13-3 |
| EL45SC – 45 Degree Elbow .....                  | D13-3 |
| EL90SC – 90 Degree Elbow .....                  | D13-3 |
| ELBSC – Base Elbow .....                        | D13-3 |
| ELDBSC – Double Branch Elbow .....              | D13-3 |
| ELLRSC – Long Radius Elbow .....                | D13-3 |
| ELODSC – Side Outlet Elbow,<br>Outlet Down..... | D13-3 |
| ELOUSC – Side Outlet Elbow,<br>Outlet Up.....   | D13-3 |
| ELSTRT – Street Elbow.....                      | D13-4 |
| ELTDSC – Turned Down Elbow .....                | D13-4 |
| ELTUSC – Turned Up Elbow .....                  | D13-4 |
| FCO – Floor Cleanout .....                      | D13-4 |
| FDCO – Floor Drain with Cleanout ....           | D13-4 |
| FDDT – Floor Drain with Deep Trap..             | D13-4 |
| FDNT – Floor Drain with No Trap .....           | D13-4 |
| FDTP – Floor Drain with Trap Prime .            | D13-4 |
| FDWT – Floor Drain with Trap .....              | D13-4 |
| FLBLND – Blind Flange.....                      | D13-5 |
| FLOW3 – Flow Arrow .....                        | D13-5 |
| FLRPEN – Iso. Floor Penetration .....           | D13-5 |

|   |       |
|---|-------|
| GAUGE – Gauge.....                                      | D13-5 |
| HANGRD – Hanger Rod.....                                | D13-5 |
| HANGSP – Hanger Spring.....                             | D13-5 |
| ISOEWC – Isometric EWC.....                             | D13-5 |
| ISOLAV – Isometric Lavatories.....                      | D13-5 |
| ISOMOP – Isometric Mop Sink .....                       | D13-5 |
| ISOUR1 – Isometric Wall Mounted<br>Urinals.....         | D13-6 |
| ISOWC1 – Isometric Floor Mounted<br>Water Closet .....  | D13-6 |
| ISOWC2 – Isometric Wall Mounted<br>Water Closet .....   | D13-6 |
| LOOPL – Left Dimension Loop.....                        | D13-6 |
| LOOPR – Right Dimension Loop .....                      | D13-6 |
| PLGBFL – Bull Plug, Flanged .....                       | D13-6 |
| PLGPSC – Pipe Plug .....                                | D13-6 |
| PRGGCO – Press. Gauge and Cock....                      | D13-6 |
| PUMP – Pump .....                                       | D13-6 |
| PUMPP – Pump (Schematic) .....                          | D13-7 |
| PUMPS – In-Line Pump.....                               | D13-7 |
| SLEEVE – Sleeve .....                                   | D13-7 |
| STGLAS – Sight Glass.....                               | D13-7 |
| STRAIN – Strainer .....                                 | D13-7 |
| STRBLO – Blow Off Strainer .....                        | D13-7 |
| TDSSC – Double Sweep Tee .....                          | D13-7 |
| THERM – Thermometer .....                               | D13-7 |
| TRAPST – Steam Trap.....                                | D13-7 |
| TSODSC – Tee, Side Outlet,<br>Outlet Down.....          | D13-8 |
| TSOUSC – Tee, Side Outlet,<br>Outlet Up.....            | D13-8 |
| TSSSC – Straight Size Tee.....                          | D13-8 |
| TSSWSC – Single Sweep Tee.....                          | D13-8 |
| UNIOSC – Union .....                                    | D13-8 |
| VA3WAM – 3-Way Air Motor<br>Controlled Valve .....      | D13-8 |
| VA3WEM – 3-Way Electric Motor<br>Controlled Valve ..... | D13-8 |
| VA3WM – 3-Way Manual Valve .....                        | D13-8 |
| VAAHOS – Angle Hose Valve .....                         | D13-8 |
| VABALL – Ball Valve.....                                | D13-9 |
| VABFLY – Butterfly Valve .....                          | D13-9 |
| VACWR – Condenser Water<br>Regulating Valve .....       | D13-9 |
| VADISC – Diaphragm Valve .....                          | D13-9 |
| VAEMTR – Valve Actuator Electric<br>Motor .....         | D13-9 |
| VAESOL – Valve Actuator Electric<br>Solenoid .....      | D13-9 |

|  |        |
|--|--------|
| VAGAMC – Air Motor Controlled Gate Valve .....           | D13-9  |
| VAGLAM – Air Motor Controlled Globe Valve .....          | D13-9  |
| VAGLE – Angle Globe Valve (Elevation) .....              | D13-9  |
| VAGLSE – Globe Valve .....                               | D13-10 |
| VAGSE – Angle Gate Valve, (Elevation) .....              | D13-10 |
| VAGSP – Angle Gate Valve (Plan) ..                       | D13-10 |
| VAGTSE – Gate Valve .....                                | D13-10 |
| VAHASC – Hose Angle Valve .....                          | D13-10 |
| VAHGLS – Hose Globe Valve .....                          | D13-10 |
| VAHGSC – Hose Gate Valve .....                           | D13-10 |
| VALSSC – Lock Shield Valve.....                          | D13-10 |
| VAMAGS – Magnetic Stop Valve....                         | D13-10 |
| VAMNNS – Valve Actuator Manual Nonrising Stem .....      | D13-11 |
| VAMOGS – Motor Operated Gate Valve .....                 | D13-11 |
| VAMOLS – Motor Operated Globe Valve .....                | D13-11 |
| VAMOSY – Valve Actuator Manual Outside Stem & Yoke ..... | D13-11 |
| VANEED – Needle Valve.....                               | D13-11 |
| VAPLUG – Plug Valve .....                                | D13-11 |
| VAPMTD – Valve Actuator Pneumatic Motor Diaphragm.....   | D13-11 |
| VAPRED – Pressure Reducing Valve                         | D13-11 |
| VAPRRD – Pressure Reducing Valve                         | D13-11 |
| VAQOSC – Quick Opening Valve....                         | D13-12 |
| WARELF – Relief or Safety Valve....                      | D13-12 |
| VASCE – Angle Globe Valve (Elevation) .....              | D13-12 |
| VASCP – Angle Globe Valve (Plan)                         | D13-12 |
| VASFSC – Safety Valve .....                              | D13-12 |
| VASGCH – Swing Gate Check Valve                          | D13-12 |
| VASNAP – Snap Action Valve.....                          | D13-12 |
| VASOLN – Solenoid Valve .....                            | D13-12 |
| VASPCH – Spring Check Valve.....                         | D13-12 |
| VASTSC – Gate Valve.....                                 | D13-13 |
| VASWSC – Straight Way Check Valve .....                  | D13-13 |
| VATPR – Temperature Pressure Relief Valve .....          | D13-13 |
| VLVCHK – Check Valve.....                                | D13-13 |

## Mechanical

### Symbols

|   |       |
|---|-------|
| ACCDOR – Duct Access Door .....                 | D14-3 |
| AGUIDE – Alignment Guide .....                  | D14-3 |
| AIRELM – Air Eliminator .....                   | D14-3 |
| AIRIN – Air In .....                            | D14-3 |
| AIRSEP – Air Separator.....                     | D14-3 |
| ANCHRI – Anchor.....                            | D14-3 |
| AVENTA – Automatic Air Vent.....                | D14-3 |
| AVENTM – Manual Air Vent.....                   | D14-3 |
| BALLJT – Ball Joint .....                       | D14-3 |
| BUSHSC – Bushing .....                          | D14-4 |
| CAPSC – Cap .....                               | D14-4 |
| CAPTUB – Capillary Tube .....                   | D14-4 |
| CDRND – Round Ceiling Diffuser ....             | D14-4 |
| CDSQR – Square Ceiling Diffuser.....            | D14-4 |
| CFM2X3 – Airflow CFM.....                       | D14-4 |
| CFM2X4 – Airflow CFM.....                       | D14-4 |
| CFM3X4 – Airflow CFM.....                       | D14-4 |
| COCKSC – Cock.....                              | D14-4 |
| CREDSC – Concentric Reducer.....                | D14-5 |
| CRSRSC – Cross.....                             | D14-5 |
| CUPJNT – Coupling Joint.....                    | D14-5 |
| DCTHTR – Electric Duct Heater .....             | D14-5 |
| DMPEOC – Electric Operated Damper Control ..... | D14-5 |
| DMPFIR – Fire Damper .....                      | D14-5 |
| DMPFS – Fire Smoke Damper.....                  | D14-5 |
| DMPPOD – Pneumatic Damper.....                  | D14-5 |
| DMPSMK – Smoke Damper .....                     | D14-5 |
| DPRSD – Duct Pressure Class Down..              | D14-6 |
| DPRSH – Duct Pressure Class Horiz ..            | D14-6 |
| DPRSL – Duct Pressure Class Left....            | D14-6 |
| DPRSR – Duct Pressure Class Right...            | D14-6 |
| DPRSU – Duct Pressure Class Up .....            | D14-6 |
| DPRSV – Duct Pressure Class Vert ....           | D14-6 |
| DRIER – Drier.....                              | D14-6 |
| EEQ2X2 – Electrical Equipment 2X2 Mark .....    | D14-6 |
| EEQ2X3 – Electrical Equipment 2X3 Mark .....    | D14-6 |
| EEQ2X4 – Electrical Equipment 2X4 Mark .....    | D14-7 |
| EEQ3X2 – Electrical Equipment 3X2 Mark .....    | D14-7 |

|   |        |
|---|--------|
| EEQ3X3 – Electrical Equipment                           |        |
| 3X3 Mark.....   | D14-7  |
| EEQ3X4 – Electrical Equipment                           |        |
| 3X4 Mark.....   | D14-7  |
| EL45SC – 45 Degree Elbow .....                          | D14-7  |
| EL90SC – 90 Degree Elbow .....                          | D14-7  |
| ELBSC – Base Elbow .....                                | D14-7  |
| ELDBSC – Double Branch Elbow .....                      | D14-7  |
| ELLRSC – Long Radius Elbow .....                        | D14-7  |
| ELODSC – Side Outlet Elbow,<br>Outlet Down.....         | D14-8  |
| ELOUSC – Side Outlet Elbow,<br>Outlet Up.....           | D14-8  |
| ELSTRT – Street Elbow.....                              | D14-8  |
| ELTDSC – Turned Down Elbow .....                        | D14-8  |
| ELTUSC – Turned Up Elbow .....                          | D14-8  |
| EREDSC – Eccentric Reducer .....                        | D14-8  |
| EXPJNT – Expansion Joint .....                          | D14-8  |
| FANERV – Exhaust Roof Vent Fan ...                      | D14-8  |
| FANLRV – Louvered Roof<br>Vent Fan.....                 | D14-8  |
| FANSRV – Intake Roof Vent Fan.....                      | D14-9  |
| FLBLND – Blind Flange.....                              | D14-9  |
| FLOW2 – Air Flow Direction Arrow..                      | D14-9  |
| FLRPEN – Iso. Floor Penetration .....                   | D14-9  |
| FLXCON – Flexible Connector .....                       | D14-9  |
| GAUGE – Gauge.....                                      | D14-9  |
| GRILEX – Exhaust Grille .....                           | D14-9  |
| GRILSU – Supply Grille .....                            | D14-9  |
| HANGRD – Hanger Rod.....                                | D14-9  |
| HANGSP – Hanger Spring .....                            | D14-10 |
| HSENS – Humidity Sensor .....                           | D14-10 |
| HSTAT – Humidistat .....                                | D14-10 |
| LNDIFF – Linear Diffuser .....                          | D14-10 |
| LOOPL – Left Dimension Loop.....                        | D14-10 |
| LOOPR – Right Dimension Loop .....                      | D14-10 |
| LOUOPN – Door or Wall Louver<br>Opening.....            | D14-10 |
| PIDROP – Pitch or Pipe Drop .....                       | D14-10 |
| PIRISE – Pitch or Pipe Rise .....                       | D14-10 |
| PLGBFL – Bull Plug, Flanged .....                       | D14-11 |
| PLGPSC – Pipe Plug .....                                | D14-11 |
| PRGGCO – Pressure Gage<br>and Cock .....                | D14-11 |
| PSDIFF – Pump Suction Diffuser ....                     | D14-11 |
| PUMP – Pump.....  | D14-11 |
| PUMPP – Pump (Schematic) .....                          | D14-11 |
| PUMPS – In-Line Pump.....                               | D14-11 |
| SCALET – Scale Trap.....                                | D14-11 |
| SLEEVE – Sleeve .....                                   | D14-11 |
| STGLAS – Sight Glass.....                               | D14-12 |
| STRAIN – Strainer .....                                 | D14-12 |
| STRBLO – Blow Off Strainer.....                         | D14-12 |
| SUPOUT – Supply Outlet<br>(Wall Supply).....            | D14-12 |
| TDSSC – Double Sweep Tee .....                          | D14-12 |
| THERM – Thermometer .....                               | D14-12 |
| THERMW – Thermometer Well.....                          | D14-12 |
| THHRB – Thermostat, Remote Bulb                         | D14-12 |
| THHSC – Thermostat, Self<br>Contained (HVAC) .....      | D14-12 |
| THLPRS – Thermostat, Low Pressure                       | D14-13 |
| THMCP – Thermostat,<br>Microprocessor .....             | D14-13 |
| THPELE – Thermostat, Electric.....                      | D14-13 |
| THPPNE – Thermostat, Pneumatic ...                      | D14-13 |
| TMPSEN – Temperature Sensor .....                       | D14-13 |
| TODSC – Tee, Outlet Down .....                          | D14-13 |
| TOUSC – Tee, Outlet Up .....                            | D14-13 |
| TRAPFL – Float Trap .....                               | D14-13 |
| TRAPFT – Float and Thermostatic<br>Trap.....            | D14-13 |
| TRAPST – Steam Trap.....                                | D14-14 |
| TRAPTB – Thermostatic Blast<br>Trap.....                | D14-14 |
| TSODSC – Tee, Side Outlet,<br>Outlet Down.....          | D14-14 |
| TSOUSC – Tee, Side Outlet,<br>Outlet Up.....            | D14-14 |
| TSSSC – Straight Size Tee.....                          | D14-14 |
| TSSWSC – Single Sweep Tee.....                          | D14-14 |
| UNIOSC – Union .....                                    | D14-14 |
| VA3WAM – 3-Way Air Motor<br>Controlled Valve .....      | D14-14 |
| VA3WEM – 3-Way Electric Motor<br>Controlled Valve ..... | D14-14 |
| VA3WM – 3-Way Manual Valve ....                         | D14-15 |
| VAAHOS – Angle Hose Valve .....                         | D14-15 |
| VABALL – Ball Valve.....                                | D14-15 |
| VABFLY – Butterfly Valve .....                          | D14-15 |
| VACWR – Condenser Water<br>Regulating Valve .....       | D14-15 |
| VADISC – Diaphragm Valve .....                          | D14-15 |
| VAEMTR – Valve Actuator Electric<br>Motor .....         | D14-15 |
| VAESOL – Valve Actuator Electric<br>Solenoid .....      | D14-15 |
| VAFLSC – Float Valve .....                              | D14-15 |
| VAGAMC – Air Motor Controlled<br>Gate Valve .....       | D14-16 |

|                                     |        |
|-------------------------------------|--------|
| VAGLAM – Air Motor Controlled       |        |
| Globe Valve .....                   | D14-16 |
| VAGLE – Angle Globe Valve .....     | D14-16 |
| VAGLSE – Globe Valve .....          | D14-16 |
| VAGSE – Angle Gate Valve .....      | D14-16 |
| VAGSP – Angle Gate Valve .....      | D14-16 |
| VAGTSE – Gate Valve .....           | D14-16 |
| VAHASC – Hose Angle Valve .....     | D14-16 |
| VAHGLS – Hose Globe Valve .....     | D14-16 |
| VAHGSC – Hose Gate Valve .....      | D14-17 |
| VALSSC – Lock Shield Valve .....    | D14-17 |
| VAMAGS – Magnetic Stop Valve....    | D14-17 |
| VAMNNS – Valve Actuator Manual      |        |
| Nonrising Stem .....                | D14-17 |
| VAMOGS – Motor Operated Gate        |        |
| Valve.....                          | D14-17 |
| VAMOLS – Motor Operated Globe       |        |
| Valve.....                          | D14-17 |
| VAMOSY – Valve Actuator Manual      |        |
| Outside Stem & Yoke .....           | D14-17 |
| VANEEED – Needle Valve .....        | D14-17 |
| VAPLUG – Plug Valve .....           | D14-17 |
| VAPMTD – Valve Actuator             |        |
| Pneumatic Motor Diaphragm.....      | D14-18 |
| VAPRED – Pressure Reducing Valve    | D14-18 |
| VAPRRD – Pressure Reducing          |        |
| Valve.....                          | D14-18 |
| VAQOSC – Quick Opening Valve....    | D14-18 |
| VARELF – Relief or Safety Valve.... | D14-18 |
| VASCE – Angle Globe Valve .....     | D14-18 |
| VASCP – Angle Globe Valve .....     | D14-18 |
| VASFSC – Safety Valve .....         | D14-18 |
| VASGCH – Swing Gate Check Valve     | D14-18 |
| VASNAP – Snap Action Valve.....     | D14-19 |
| VASOLN – Solenoid Valve .....       | D14-19 |
| VASPCH – Spring Check Valve.....    | D14-19 |
| VASTSC – Gate Valve.....            | D14-19 |
| VASWSC – Straight Way Check         |        |
| Valve.....                          | D14-19 |
| VATPR – Temperature Pressure        |        |
| Relief Valve .....                  | D14-19 |

## Electrical

### Symbols

|                             |       |
|-----------------------------|-------|
| 1DIR – Direction Arrow..... | D15-3 |
|-----------------------------|-------|

|                                       |       |
|---------------------------------------|-------|
| 2DIR – Double Direction Arrow .....   | D15-3 |
| 2WAYMC – 2-Way Radio Mic. ....        | D15-3 |
| ACCBIO – Biometric Access Control.    | D15-3 |
| ACLLEL – Elevated Approach            |       |
| Lightbar.....                         | D15-3 |
| ACLLSF – Semiflush Approach           |       |
| Lightbar.....                         | D15-3 |
| AERROD – Aerial Rod .....             | D15-3 |
| AFBCN – Airfield Beacon .....         | D15-3 |
| ANNUN – Annunciator.....              | D15-3 |
| ANNUNT – Local Control                |       |
| Annunciation Unit.....                | D15-4 |
| ARREST – Lightning Arrestor.....      | D15-4 |
| AUDIO – Audio Device.....             | D15-4 |
| BARMKR – Barrier Marker.....          | D15-4 |
| BATTRY – Battery .....                | D15-4 |
| BEAM – Bi-Static Beam Sensor .....    | D15-4 |
| BELL – Bell .....                     | D15-4 |
| BIORDR – Biometrics Access Ctrl. .... | D15-4 |
| BUTTON – Push Button .....            | D15-4 |
| BUZZER – Buzzer .....                 | D15-5 |
| CAMFXD – Camera.....                  | D15-5 |
| CAMPTZ – Camera w/P/T/Zoom .....      | D15-5 |
| CAPCTR – Capacitor .....              | D15-5 |
| CBDOUT – Drawout Circuit Breaker.     | D15-5 |
| CBMCAS – Molded Case Circuit          |       |
| Breaker.....                          | D15-5 |
| CELLTX – Cellular Transmitter .....   | D15-5 |
| CHIME – Chime .....                   | D15-5 |
| CKTID – Circuit ID Symbol .....       | D15-5 |
| CLOCKW – Clock Outlet,                |       |
| Wall Mounted .....                    | D15-6 |
| CMANH – Communication                 |       |
| Manhole .....                         | D15-6 |
| CMPANL – Communication Panel....      | D15-6 |
| CPLTM – Circuit Line Terminator ....  | D15-6 |
| CPREC2 – Cathodic Protection          |       |
| Rectifier .....                       | D15-6 |
| CPSAN – Cathodic Protection           |       |
| Sacrificial Anode .....               | D15-6 |
| CPTEST – Cathodic Protection          |       |
| Test Station .....                    | D15-6 |
| CPU – Central Processing Unit .....   | D15-6 |
| CRDRDR – Card Access Reader .....     | D15-6 |
| CTRLPL – Control Panel .....          | D15-7 |
| DBID – Ductbank ID Symbol .....       | D15-7 |
| DOROPN – Electric Door Opener .....   | D15-7 |
| DORREV – Revolving Door.....          | D15-7 |

|   |        |
|---|--------|
| DSTMKR – Runway Distance Marker                   | D15-7  |
| DTHL – Displaced Threshold Light                  | D15-7  |
| DXFMR – Transformer, Plan View                    | D15-7  |
| EHANDH – Electrical Handhole                      | D15-7  |
| ELBP1L – 1 Lamp Emergency Light                   | D15-7  |
| ELBP2L – 2 Lamp Emergency Light                   | D15-8  |
| ELBP3L – 3 Lamp Emergency Light                   | D15-8  |
| ELLOCK – Electronic Lock                          | D15-8  |
| EMANH – Electrical Manhole                        | D15-8  |
| EMETER – Electrical Meter                         | D15-8  |
| EPULLB – Electrical Pullbox                       | D15-8  |
| ERECPT – Emergency Receptacle                     | D15-8  |
| EXITCM – Ceiling Mtd. Exit Light                  | D15-8  |
| EXITDV – Exit Device                              | D15-8  |
| EXITLF – Exit Sign, Lighted Face                  | D15-9  |
| EXITWM – Wall Mounted Exit Sign Light             | D15-9  |
| FAN – Ceiling Fan                                 | D15-9  |
| FIBMOD – Fiber Optic Module                       | D15-9  |
| FIXSPB – Surface Pendant Battery Fixture          | D15-9  |
| FIXSPQ – Surface Pendant Battery Quartz Restrike  | D15-9  |
| FIXSPR – Surface Pendant Battery Receptacle       | D15-9  |
| FIXWM – Wall Mounted Fixture                      | D15-9  |
| FIXWMB – Wall Mounted Battery Fixture             | D15-9  |
| FL14WB – 1 X 4 Wall Mounted Fixture w/Battery     | D15-10 |
| FL14WM – 1 X 4 Wall Mounted Fixture               | D15-10 |
| FL1X4 – 1 X 4 Light Fixture                       | D15-10 |
| FL1X4B – 1 X 4 Light Fixture w/Battery            | D15-10 |
| FL1X4C – 1 X 4 Light Fixture, Continuous          | D15-10 |
| FL2X2 – 2 X 2 Light Fixture                       | D15-10 |
| FL2X2B – 2 X 2 Light Fixture w/Battery            | D15-10 |
| FL2X2C – 2 X 2 Light Fixture, Continuous          | D15-10 |
| FL2X4 – 2 X 4 Light Fixture                       | D15-10 |
| FL2X4B – 2 X 4 Light Fixture w/Battery            | D15-11 |
| FL2X4C – 2 X 4 Light Fixture, Continuous          | D15-11 |
| FLDPNL – Field Panel                              | D15-11 |
| FLTN – New Floodlight                             | D15-11 |
| FLTX – Existing Floodlight                        | D15-11 |
| FUSRAT – Fuse with Rating                         | D15-11 |
| GENRTR – Generator                                | D15-11 |
| GLASBR – Glass Breakage Sensor                    | D15-11 |
| GRDROD – Grounding Rod                            | D15-11 |
| GROUND – Earth Ground                             | D15-12 |
| GUYWR – Guy Wire                                  | D15-12 |
| HAS1H – 1 Hot Leg                                 | D15-12 |
| HAS1N – 1 Neutral Leg                             | D15-12 |
| HAS1S – 1 Switch Leg                              | D15-12 |
| HAS2H – 2 Hot Legs                                | D15-12 |
| HAS2S – 2 Switch Legs                             | D15-12 |
| HAS3HN – 3 Hot, 1 Neutral Leg                     | D15-12 |
| HAS3MK – Hot/Neutral/Ground                       | D15-12 |
| HAS3S – 3 Switch Legs                             | D15-13 |
| HAS4MK – 2 Hot/Neutral/Ground                     | D15-13 |
| HAS5MK – 3 Hot/Neutral/Ground                     | D15-13 |
| HASGND – 1 Ground Leg                             | D15-13 |
| HEDASW – Aerial Service Weather Head              | D15-13 |
| HLL – Hoverlane                                   | D15-13 |
| HLLL – Hoverlane Limit Light                      | D15-13 |
| HPIL – Helipad Inset Light                        | D15-13 |
| HPPLEL – Elevated Helipad Perimeter Light         | D15-13 |
| HPPLSF – Semiflush Helipad Perimeter Light        | D15-14 |
| HRUN1 – Home Run                                  | D15-14 |
| HRUN2 – Home Run                                  | D15-14 |
| HRUN3 – Home Run                                  | D15-14 |
| INTAG – Interconnection w/Substation, Aboveground | D15-14 |
| INTCOM – Intercom                                 | D15-14 |
| INTAG – Interconnection w/Substation, Underground | D15-14 |
| JNBX – Junction Box                               | D15-14 |
| JNBXWM – Wall Mtd. Junction Box                   | D15-14 |
| KEYBRD – Keyboard                                 | D15-15 |
| KEYN1 – Keynote Indicator                         | D15-15 |
| KEYN2 – Keynote Indicator                         | D15-15 |
| KEYPAD – Keypad Device                            | D15-15 |
| LEADER – Leader Line                              | D15-15 |
| LTPLN – New Light Pole                            | D15-15 |
| LTPLX – Existing Light Pole                       | D15-15 |
| MICROW – Outdoor Microwave Transmit Unit          | D15-15 |
| MONITR – Monitor                                  | D15-15 |
| MOTION – Motion Detector                          | D15-16 |
| MOTR1P – Motor, Single Phase                      | D15-16 |
| MOTR3P – Motor, Three Phase                       | D15-16 |

|                                       |        |
|---------------------------------------|--------|
| OBSTRL – Obstruction Light .....      | D15-16 |
| PAPI – PAPI Light Unit.....           | D15-16 |
| PBFM – Flush Mounted                  |        |
| Panelboard Cabinet .....              | D15-16 |
| PBSMC – Surface Mounted               |        |
| Panelboard/Cabinet .....              | D15-16 |
| PHANDH – Primary Elec Handhole .      | D15-16 |
| PHOTO – Photoelectric Relay .....     | D15-16 |
| PHOTOV – Photovoltaic Power .....     | D15-17 |
| POLEAR – Aerial Pole w/Guying ....    | D15-17 |
| POLEID – Pole Ident. Symbol .....     | D15-17 |
| PRINTR – Printer .....                | D15-17 |
| PSHST1 – One Pushbutton Station ...   | D15-17 |
| PSHST2 – Two Pushbutton Station ..    | D15-17 |
| PSHST3 – Three Pushbutton Station     | D15-17 |
| PWRDVC – Power System Device...       | D15-17 |
| PWRSPY – Power Supply .....           | D15-17 |
| RCNC – Normally Closed Relay          |        |
| Contact .....                         | D15-18 |
| RCNO – Normally Open Relay            |        |
| Contact .....                         | D15-18 |
| RDRKPD – Card Reader w/Keypad .       | D15-18 |
| RECDER – Recorder.....                | D15-18 |
| RECDFM – Floor Outlet, Double         |        |
| Flush Mounted .....                   | D15-18 |
| RECDSM – Double Surf Mount            |        |
| Floor Outlet.....                     | D15-18 |
| RECDUP – Duplex Receptacle.....       | D15-18 |
| RECLOS – Recloser Aerial              |        |
| Automatic.....                        | D15-18 |
| RECPT2 – Special Receptacle .....     | D15-18 |
| RECQUA – Quadruplex Receptacle..      | D15-19 |
| RECRAN – Receptacle Range .....       | D15-19 |
| RECSDP – Switched Duplex              |        |
| Receptacle .....                      | D15-19 |
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| Flush Mounted .....                   | D15-19 |
| RECSIN – Single Receptacle .....      | D15-19 |
| RECSNS – Single Receptacle            |        |
| with Switch .....                     | D15-19 |
| RECSPR – Special Purpose              |        |
| Receptacle .....                      | D15-19 |
| RECSSM – Single Surf Mount            |        |
| Floor Outlet.....                     | D15-19 |
| REIL – Reil Light Unit.....           | D15-19 |
| RELAY – Relay. ....                   | D15-20 |
| RELYOP – Relay OP Coil .....          | D15-20 |
| RESHTR – Elec. Resistance Heater..    | D15-20 |
| RWCLL – Runway Center Light .....     | D15-20 |
| RWEL – Runway End Light .....         | D15-20 |
| RWLEL – Elevated Runway Edge          |        |
| Light.....                            | D15-20 |
| RWLSF – Semiflush Runway Edge         |        |
| Light.....                            | D15-20 |
| SCRDEV – Screening Device.....        | D15-20 |
| SECSA – Security Screen w/Alarm. .    | D15-20 |
| SECSW – Security Window Screen..      | D15-21 |
| SECTAA – Sectionalizer Aerial         |        |
| Auto .....                            | D15-21 |
| SENGV – Generic Volumetric            |        |
| Sensor.....                           | D15-21 |
| SENULS – Ultrasonic Sensor. ....      | D15-21 |
| SFL – Sequenced Flasher Light .....   | D15-21 |
| SHREDR – Document Destroyer.....      | D15-21 |
| SLLN – New Streetlight.....           | D15-21 |
| SLLX – Existing Streetlight.....      | D15-21 |
| SLREG – Constant Current              |        |
| Transformer.....                      | D15-21 |
| SOUNDS – Sound System .....           | D15-22 |
| STP14 – 1 X 4 Strip, Surface Pendant  |        |
| Recessed.....                         | D15-22 |
| STP14B – 1 X 4 Strip, Surface Pendant |        |
| Recessed w/Battery.....               | D15-22 |
| STP18 – 1 X 8 Strip, Surface Pendant  |        |
| Recessed.....                         | D15-22 |
| STP18B – 1 X 8 Strip, Surface Pendant |        |
| Recessed w/Battery.....               | D15-22 |
| SUBSTA – Substation.....              | D15-22 |
| SW3ABC – 3 Three Way Switches...      | D15-22 |
| SWABC – Three Single Switches....     | D15-22 |
| SWFLNC – Normally Closed              |        |
| Float Switch .....                    | D15-22 |
| SWFLNO – Normally Open                |        |
| Float Switch .....                    | D15-23 |
| SWFNC – Normally Closed               |        |
| Flow Switch .....                     | D15-23 |
| SWFNO – Normally Open Flow            |        |
| Switch .....                          | D15-23 |
| SWFONC – Normally Closed              |        |
| Foot-Operated Switch .....            | D15-23 |
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| SWI4WY – Four Way Switch.....         | D15-23 |
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| SWICHA – Auto. Monitor. Switch..      | D15-23 |
| SWICHM – Man. Operated Switch...      | D15-24 |
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| SWIDM2 – Dimmer Switch.....           | D15-24 |

|  |        |
|--|--------|
| SWIDSF – Disconnect Switch,<br>Fused.....              | D15-24 |
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| SWIDUR – Duress Switch .....                           | D15-24 |
| SWIFUS – Fused Switch.....                             | D15-24 |
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| SWLAMP – Lamp Holder Pole<br>Switch .....              | D15-25 |
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| TMANH – Telephone Manhole. ....D15-27                  |        |
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| TRNSTL – Turnstile. ....D15-28                         |        |
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| TSHEAD – Traffic Signal Head.....D15-28                |        |
| TSPHS – Traffic Signal Phase #,<br>Thru.....           | D15-28 |
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| TSVLDT – Traffic Signal Vehicle<br>Loop Detector ..... | D15-28 |
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| TWCLL – Taxiway Centerline Light D15-28                |        |
| TWELEL – Elevated Taxiway End<br>Light .....           | D15-29 |
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| TWLEL – Elevated Taxiway Edge<br>Light .....           | D15-29 |
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| UTPLN – New Pole .....                                 | D15-29 |
| UTPLX – Existing Pole.....                             | D15-29 |
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| VIDCTL – Video Control Keyboard.D15-29                 |        |
| VIDIC – Video Intercom.....D15-30                      |        |
| VIDICM – Video Intercom Master ..D15-30                |        |
| VIDKPD – Camera w/Keypad. ....D15-30                   |        |
| VIDMTN – Video Motion Detector..D15-30                 |        |
| VIDMUX – Video Multiplexer.....D15-30                  |        |
| WYECON – XFMR Wye<br>Connection .....                  | D15-30 |
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| XFRPLN – New XFMR Pole.....D15-30                      |        |
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| XFRPMX – Existing XFMR Pad .....D15-31                 |        |

## Telecommunications

### Symbols

|  |       |
|--|-------|
| GRDROD – Grounding Rod .....                           | D16-3 |
| RECDC – Data Communication Wall<br>Receptacle .....    | D16-3 |
| RECDCCF – Data Communication Floor<br>Receptacle ..... | D16-3 |
| RECTDF – Telephone/Data Floor<br>Receptacle .....      | D16-3 |

RECTDW – Telephone/Data Wall  
    Receptacle .....D16-3  
RECTEF – Telephone Floor  
    Receptacle .....D16-3  
RECTEL – Telephone Wall Recep. ....D16-3  
SIPR – SIPRNet Receptacle.....D16-3  
SIPRF – SIPRNet Floor Receptacle....D16-3  
TBOOTH – Telephone Booth .....D16-4

# **1 Lines Library**

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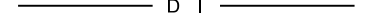
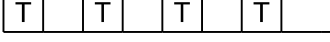
|  |  |  |
|--|--|--|
|  | A C I D  | A T V  |
| Name: 16THLN<br>16TH SECTION LINE<br>Element type: Line      | Name: ACIDWS<br>ACID WASTE<br>Element type: Line               | Name: AIRRLF<br>AIR RELIEF<br>Element type: Line               |
|  |  |  |
| Name: BANKLF<br>BANK LEFT<br>Element type: Line              | Name: BANKRT<br>BANK RIGHT<br>Element type: Line               | Name: BARDIT<br>DITCH BARRIER<br>Element type: Line            |
|  |  |  |
| Name: BARDTB<br>DITCH AND BEAM BARRIER<br>Element type: Line | Name: BARGEN<br>GENERIC SECURITY BARRIER<br>Element type: Line | Name: BARMAS<br>SECURITY MASONRY BARRIER<br>Element type: Line |

|   |   |  |   |   |   |             |
|---|---|--|---|---|---|-------------|
|  | — B B D —   | — B R —  |   |   |   |             |
| Name: BERM<br>BERM<br>Element type: Line  | Name: BOILBD<br>BOILER BLOW DOWN<br>Element type: Line  | Name: BRINER<br>BRINE RETURN<br>Element type: Line       |   |   |   |             |
| — B —   | <table border="1"><tr><td>B</td><td>B</td><td>B</td><td>B</td></tr></table> | B  | B | B | B | — C A T V — |
| B   | B   | B  | B |   |   |             |
| Name: BRINES<br>BRINE SUPPLY<br>Element type: Line                                | Name: BUSWAY<br>BUSWAY<br>Element type: Line  | Name: CABLTV<br>CABLE TV<br>Element type: Line           |   |   |   |             |
| — C C T V —   | — C D —   | — — —  |   |   |   |             |
| Name: CCTV<br>CLOSED CIRCUIT TV<br>Element type: Line                             | Name: CDRNAF<br>CONDENSATE DRAIN<br>Element type: Line  | Name: CLDWTR<br>POTABLE COLD WATER<br>Element type: Line |   |   |   |             |

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|  |  |  |
| <p>Name: CMP12<br/>CMP 12IN DIAMETER<br/>Element type: Line</p>          | <p>Name: CMP127<br/>CMP 127MMX25MM OR 5IN X 1IN<br/>Element type: Line</p> | <p>Name: CMP152<br/>CMP 152MMX51MM OR 6IN X 2IN<br/>Element type: Line</p> |
|  |  |  |
| <p>Name: CMP38<br/>CMP38MMX6MM OR 1.5INX.25IN<br/>Element type: Line</p> | <p>Name: CMP51<br/>CMP51MMX13MM OR 2IN X .5IN<br/>Element type: Line</p>   | <p>Name: CMP68<br/>CMP68MMX13MM OR 2.7INX.5IN<br/>Element type: Line</p>   |
|  | — A —  |  |
| <p>Name: CMP76<br/>CMP76MMX25MM OR 3IN X 1IN<br/>Element type: Line</p>  | <p>Name: CMPAIR<br/>COMPRESSED AIR<br/>Element type: Line</p>              | <p>Name: CMPIU12<br/>CMPIU 12IN DIAMETER<br/>Element type: Line</p>        |

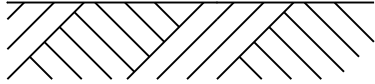
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| Name: COMARN<br>NEW COMMUNICATION AERIAL<br>Element type: Line        | Name: COMARX<br>EXIST COMMUNICATION AERIAL<br>Element type: Line | Name: COMUGN<br>NEW COMMUNICATION UNDERGROUND<br>Element type: Line |  |
|   |  |   |  |
| Name: COMUGX<br>EXIST COMMUNICATION UNDERGROUND<br>Element type: Line | Name: CONDFL<br>FLEXIBLE CONDUIT<br>Element type: Line           | Name: CONDP<br>PUMPED CONDENSATE<br>Element type: Line              |  |
|   |  |   |  |
| Name: CONDWR<br>CONDENSER WATER RETURN<br>Element type: Line          | Name: CONDWS<br>CONDENSER WATER SUPPLY<br>Element type: Line     | Name: CONEMT<br>CONSTRUCTION EASEMENT<br>Element type: Line         |  |

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|---|---|---|---|
|   |    |    |    |
| Name: CONLMT<br>CONSTRUCTION LIMIT<br>Element type: Line    | Name: CULVRT<br>CULVERT PIPE<br>Element type: Line                                  | Name: CWR<br>CHILLED WATER RETURN<br>Element type: Line                             |   |
|   |    |    |    |
| Name: CWS<br>CHILLED WATER SUPPLY<br>Element type: Line     | Name: DCAGN<br>DIRECT CURRENT ABOVEGROUND<br>Element type: Line                     | Name: DCUGN<br>DIRECT CURRENT UNDERGROUND<br>Element type: Line                     |   |
|   |  |  |  |
| Name: DECKCR<br>CORRUGATED METAL DECK<br>Element type: Line | Name: DECKFL<br>METAL DECK FLOOR<br>Element type: Line                              | Name: DECKRF<br>METAL DECK ROOF<br>Element type: Line                               |   |

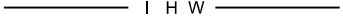
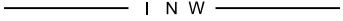
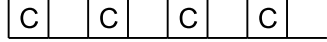
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|   |    |     |  |
| Name: DEMO<br>DEMOLITION LINE (NCS)<br>Element type: Line                           | Name: DEMOLN<br>DEMOLITION LINE (AEC)<br>Element type: Line                         | Name: DIOWTR<br>DEIONIZED WATER<br>Element type: Line                                 |   |
|   |    |     |  |
| Name: DITCH<br>DITCH LINE<br>Element type: Line                                     | Name: DSTWTR<br>DISTILLED WATER<br>Element type: Line                               | Name: DTR<br>DUAL TEMPERATURE RETURN<br>Element type: Line                            |   |
|  |  |  |   |
| Name: DTS<br>DUAL TEMPERATURE SUPPLY<br>Element type: Line                          | Name: DUCTTR<br>TROLLEY DUCT<br>Element type: Line                                  | Name: EPARN<br>NEW ELEC PRIMARY AERIAL<br>Element type: Line                          |   |

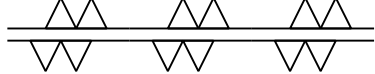
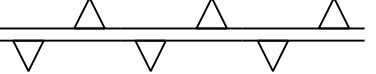
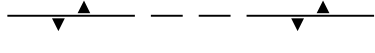
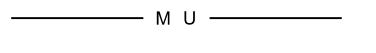
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| Name: EPARX<br>EXIST ELEC PRIMARY AERIAL<br>Element type: Line        | Name: EPUGN<br>NEW ELEC PRIMARY UNDERGROUND<br>Element type: Line | Name: EPUGX<br>EXIST ELEC PRIMARY UNDERGROUND<br>Element type: Line |
|   |   |   |
| Name: ESARN<br>NEW ELEC SECONDARY AERIAL<br>Element type: Line        | Name: ESARX<br>EXIST ELEC SECONDARY AERIAL<br>Element type: Line  | Name: ESUGN<br>NEW ELEC SECONDARY UNDERGROUND<br>Element type: Line |
|   |   |   |
| Name: ESUGX<br>EXIST ELEC SECONDARY UNDERGROUND<br>Element type: Line | Name: EUDUCN<br>NEW UNDERGROUND DUCT BANK<br>Element type: Line   | Name: EUDUCX<br>EXIST UNDERGROUND DUCT BANK<br>Element type: Line   |

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|---|--|--|--|
|   |  |  |  |
| Name: FALARM<br>FIRE ALARM<br>Element type: Line      | Name: FENCE<br>FENCE<br>Element type: Line                       | Name: FIBOPT<br>FIBER OPTICS<br>Element type: Line       |  |
|   |  |  |  |
| Name: FILL<br>FILL LINE<br>Element type: Line         | Name: FIRE<br>FIRE PROTECTION WATER SUPPLY<br>Element type: Line | Name: FUELOR<br>FUEL OIL RETURN<br>Element type: Line    |  |
|   |  |  |  |
| Name: FUELOS<br>FUEL OIL SUPPLY<br>Element type: Line | Name: FUELOV<br>FUEL OIL TANK VENT<br>Element type: Line         | Name: GHR<br>GLYCOL HEATING RETURN<br>Element type: Line |  |

|  |  |   |         |
|--|--|---|---------|
|  | — G H S —  | —   —   —   —   | — G W — |
| Name: GHS<br>GLYCOL HEATING SUPPLY<br>Element type: Line                           | Name: GOVTKL<br>GOVERNMENT TAKING LINE<br>Element type: Line   | Name: GRAY<br>GRAYWATER<br>Element type: Line                   |         |
|  | —   —   —   —   <input type="checkbox"/>                       | — H A Z —   |         |
| Name: GROUND<br>GROUND<br>Element type: Line                                       | Name: GUARD<br>GUARD RAIL<br>Element type: Line                | Name: HAZMAT<br>HAZARDOUS MATERIALS<br>Element type: Line       |         |
| — H E —  | — H P C —  | — H T W R —   |         |
| Name: HELIUM<br>HELIUM<br>Element type: Line                                       | Name: HPCNDR<br>HIGH PRESSURE CONDENSATE<br>Element type: Line | Name: HTHWR<br>HIGH TEMP HOT WATER RETURN<br>Element type: Line |         |

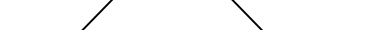
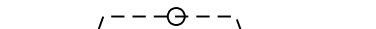
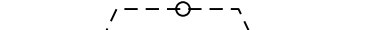
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|   | H T W S  | H   | H W R |
| Name: HTHWS<br>HIGH TEMP HOT WATER SUPPLY<br>Element type: Line | Name: HUMID<br>HUMIDIFICATION LINE<br>Element type: Line   | Name: HWR<br>LOW TEMP HOT WATER RETURN<br>Element type: Line      |       |
| H W S   |  |   |       |
| Name: HWS<br>LOW TEMP HOT WATER SUPPLY<br>Element type: Line    | Name: HWTR<br>POTABLE HOT WATER<br>Element type: Line      | Name: HWTRR<br>POTABLE HOT WATER RETURN<br>Element type: Line     |       |
| H   | I C W  | I H R   |       |
| Name: HYDRGN<br>HYDROGEN<br>Element type: Line                  | Name: ICWTR<br>INDUSTRIAL COLD WATER<br>Element type: Line | Name: IHWTRR<br>INDUSTRIAL HOT WATER RETURN<br>Element type: Line |       |

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|---|---|---|
|   | <br><br><br><br> |            |
| Name: IHWTRS<br>INDUSTRIAL HOT WATER SUPPLY<br>Element type: Line                           | Name: INBATT<br>LOOSE FILL BATT INSULATION<br>Element type: Line  | Name: INDDRN<br>INDIRECT DRAIN<br>Element type: Line  |
|   | <br><br>   | <br><br>   |
| Name: INDEXDC<br>INDEX DEPTH CONTOUR<br>Element type: Line                                  | Name: INTCOM<br>INTERCOM<br>Element type: Line  | Name: INTRLK<br>INTERLOCK SLOPE PROTECTION<br>Element type: Line                              |
| <br><br> | <br><br>   | <br><br> |
| Name: IWASTE<br>INDUSTRIAL WASTE<br>Element type: Line                                      | Name: LADDER<br>CABLE LADDER<br>Element type: Line  | Name: LAWNSP<br>LAWN SPRINKLER SUPPLY<br>Element type: Line                                   |

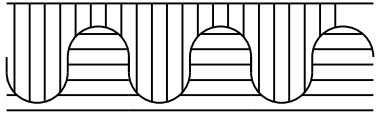
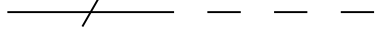
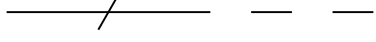
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| Name: LEVEBO<br>OTHER EXISTING LEVEE<br>Element type: Line                          | Name: LEVEE<br>LEVEE NEW<br>Element type: Line                                       | Name: LEVEEX<br>EXISTING LEVEE<br>Element type: Line                                  |
|   |   |   |
| Name: LEVERP<br>LEVEE TO BE REPAIRED<br>Element type: Line                          | Name: LIQNIT<br>LIQUID NITROGEN<br>Element type: Line                                | Name: LIQOXY<br>LIQUID OXYGEN<br>Element type: Line                                   |
|  |  |  |
| Name: LIQPET<br>LIQUID PETROLEUM GAS<br>Element type: Line                          | Name: LPCNDR<br>LOW PRESSURE CONDENSATE<br>Element type: Line                        | Name: MAKEUP<br>MAKEUP WATER<br>Element type: Line                                    |

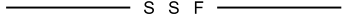
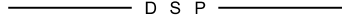
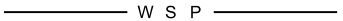
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|  | _____   _____   | _____ M P C _____  |
| Name: MANSUC<br>SUCTION MAIN<br>Element type: Line                                | Name: MINRDC<br>MINOR DEPTH CONTOUR<br>Element type: Line         | Name: MPCNDR<br>MEDIUM PRESSURE CONDENSATE<br>Element type: Line |
| _____ M T W R _____   | _____ M T W S _____   | _____ N O _____  |
| Name: MTHWR<br>MEDIUM TEMP HOT WATER RETURN<br>Element type: Line                 | Name: MTHWS<br>MEDIUM TEMP HOT WATER SUPPLY<br>Element type: Line | Name: NITOXI<br>NITROUS OXIDE<br>Element type: Line              |
| _____ N _____   | _____ N P W _____   | _____ G _____  |
| Name: NITROG<br>NITROGEN<br>Element type: Line                                    | Name: NONPOT<br>NONPOTABLE WATER<br>Element type: Line            | Name: NTGASN<br>NEW NATURAL GAS PIPING<br>Element type: Line     |

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|  | Gx  | N C   | O |
| Name: NTGASX<br>EXIST NATURAL GAS PIPING<br>Element type: Line | Name: NURSE<br>NURSE CALL<br>Element type: Line           | Name: OXYGEN<br>OXYGEN<br>Element type: Line                |   |
| T  | P N   |   |   |
| Name: PHONE<br>TELEPHONE<br>Element type: Line                 | Name: PNTUBE<br>PNEUMATIC TUBE RUNS<br>Element type: Line | Name: PROJBL<br>PROJECT BOUNDARY LINE<br>Element type: Line |   |
| P L  |   |   |   |
| Name: PROPL<br>PROPERTY LINE<br>Element type: Line             | PS31<br>PS31 SHEET PILE<br>Element type: Line             | PS31H<br>PS31 SHEET PILE HIDDEN<br>Element type: Line       |   |

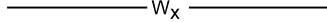
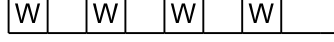
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| <p>Name: PSA23<br/>PSA23 SHEET PILE<br/>Element type: Line</p>                      | <p>Name: PSA23H<br/>PSA23 SHEET PILE HIDDEN<br/>Element type: Line</p>               | <p>Name: PZ22<br/>PZ22 SHEET PILE<br/>Element type: Line</p>                          |
|    |    |    |
| <p>Name: PZ22H<br/>PZ22 SHEET PILE HIDDEN<br/>Element type: Line</p>                | <p>Name: PZ27<br/>PZ27 SHEET PILE<br/>Element type: Line</p>                         | <p>Name: PZ27H<br/>PZ27 SHEET PILE HIDDEN<br/>Element type: Line</p>                  |
|  |  |  |
| <p>Name: PZ35<br/>PZ35 SHEET PILE<br/>Element type: Line</p>                        | <p>Name: PZ35H<br/>PZ35 SHEET PILE HIDDEN<br/>Element type: Line</p>                 | <p>Name: PZ40<br/>PZ40 SHEET PILE<br/>Element type: Line</p>                          |

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| <p>Name: PZ40H<br/>PZ40 SHEET PILE HIDDEN<br/>Element type: Line</p> | <p>Name: RAILRD<br/>RAILROAD<br/>Element type: Line</p>          | <p>Name: REBR12<br/>REBAR AT 12IN<br/>Element type: Line</p>      |
|  |  |   |
| <p>Name: REBR18<br/>REBAR AT 18IN<br/>Element type: Line</p>         | <p>Name: REBR6<br/>REBAR AT 6IN<br/>Element type: Line</p>       | <p>Name: REBR9<br/>REBAR AT 9IN<br/>Element type: Line</p>        |
|  |  |   |
| <p>Name: REFRD<br/>REFRIGERANT DISCHARGE<br/>Element type: Line</p>  | <p>Name: REFRL<br/>REFRIGERANT LIQUID<br/>Element type: Line</p> | <p>Name: REFRS<br/>REFRIGERANT SUCTION<br/>Element type: Line</p> |

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| Name: RIPPLN<br>RIPRAP PLAN VIEW<br>Element type: Line                              | Name: ROCK<br>ROCK<br>Element type: Line   | Name: ROOFDN<br>ROOF DRAIN<br>Element type: Line                                      |
|    |     |    |
| Name: RTOFWY<br>RIGHT OF WAY<br>Element type: Line                                  | Name: SFCWTR<br>SOFT COLD WATER<br>Element type: Line                                | Name: SHORLN<br>SHORE LINE<br>Element type: Line                                      |
|  |  |  |
| Name: SHWTRR<br>SANITIZING HOT WATER RETURN<br>Element type: Line                   | Name: SHWTRS<br>SANITIZING HOT WATER SUPPLY<br>Element type: Line                    | Name: SILT<br>SILT FENCE<br>Element type: Line  |

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|   |    |    |    |
| Name: SPRINK<br>MAIN SUPPLY SPRINKLER<br>Element type: Line | Name: SSILT<br>SUPER SILT FENCE<br>Element type: Line                               | Name: SSWAF<br>NEW SANITARY SEWER<br>Element type: Line                             |   |
|   |    |    |    |
| Name: SSWAFX<br>EXIST SANITARY SEWER<br>Element type: Line  | Name: STDCOM<br>COMBINATION STANDPIPE<br>Element type: Line                         | Name: STDDRY<br>DRY STANDPIPE<br>Element type: Line                                 |   |
|   |  |  |  |
| Name: STDWET<br>WET STANDPIPE<br>Element type: Line         | Name: STEAMH<br>HIGH PRESSURE STEAM<br>Element type: Line                           | Name: STEAML<br>LOW PRESSURE STEAM<br>Element type: Line                            |   |

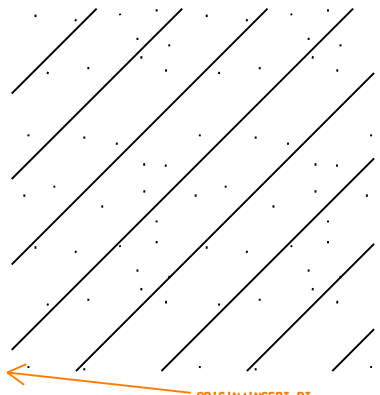
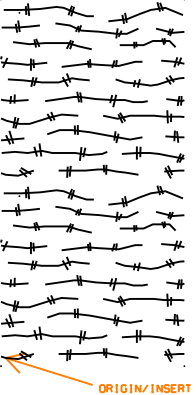
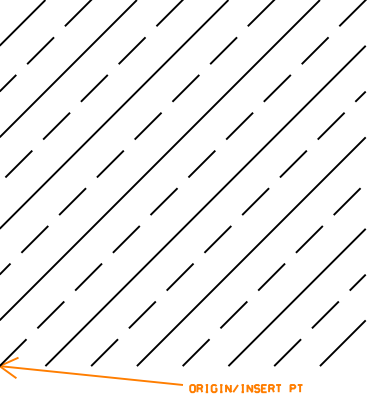
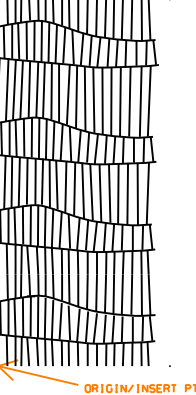
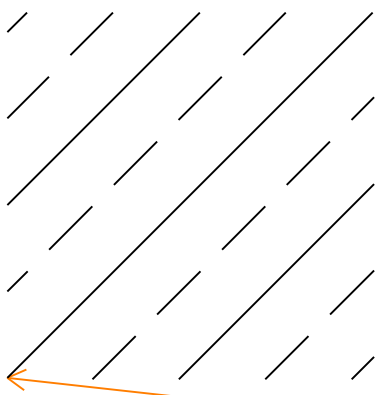
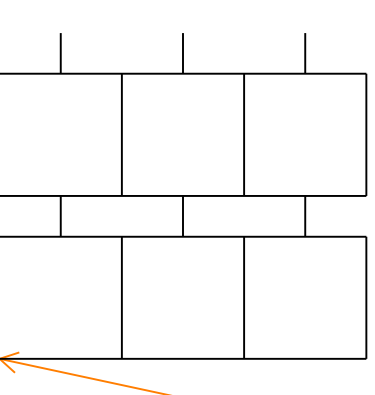
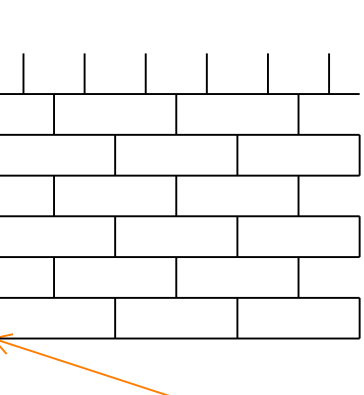
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|  | M P S  | S D  | SDx |
| Name: STEAMM<br>MEDIUM PRESSURE STEAM<br>Element type: Line                        | Name: STRAF<br>NEW STORM DRAIN<br>Element type: Line | Name: STRAFX<br>EXIST STORM DRAIN<br>Element type: Line          |     |
|  | ( ( ( ( ( ( (  | v a c  |     |
| Name: TREEL<br>TREE LINE<br>Element type: Line                                     | Name: TUVANE<br>TURNING VANES<br>Element type: Line  | Name: VACAIR<br>VACUUM AIR<br>Element type: Line                 |     |
| V P D  | — — — — —  | s v  |     |
| Name: VACPD<br>VACUUM PUMP DISCHARGE<br>Element type: Line                         | Name: VENT<br>VENT<br>Element type: Line             | Name: VENTWS<br>VENT AND WASTE COMBINATION<br>Element type: Line |     |

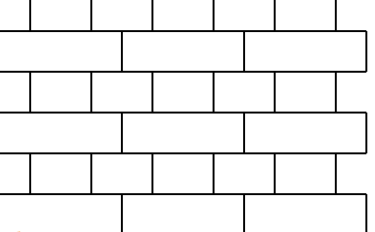
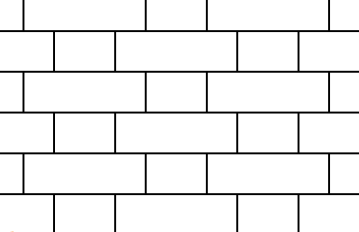
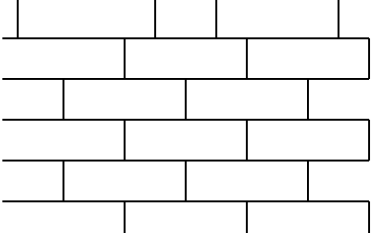
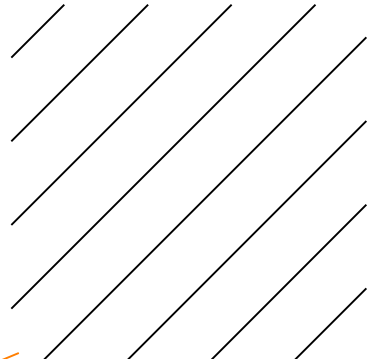
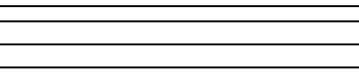
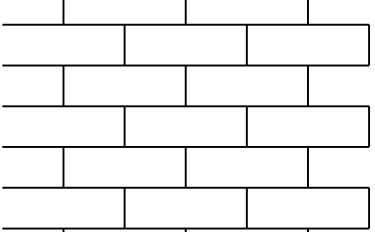
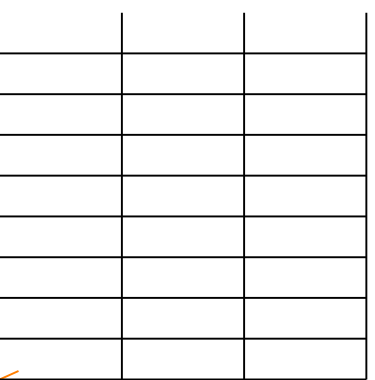
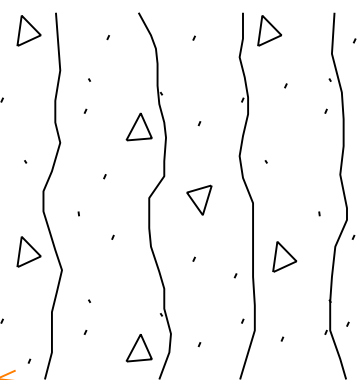
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|   |  |  |  |
| Name: WATERL<br>NEW WATER LINE<br>Element type: Line                              | Name: WATRX<br>EXIST WATER LINE<br>Element type: Line                             | Name: WIREWY<br>WIREWAY<br>Element type: Line                                     |   |
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| Name: WWFBRC<br>WELDED WIRE FABRIC<br>Element type: Line                          |   |   |   |

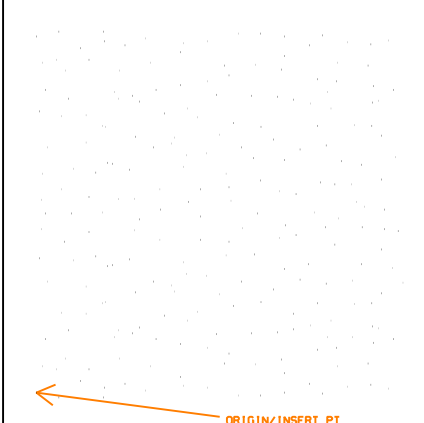
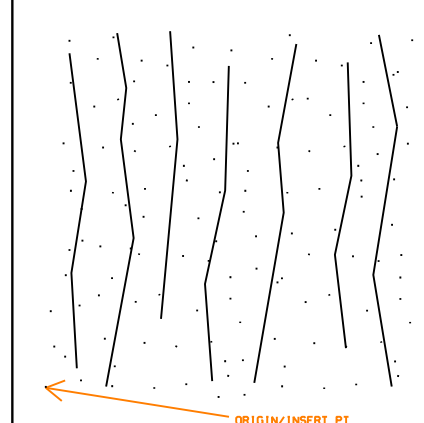
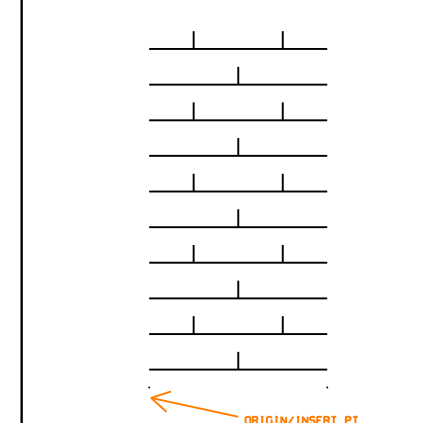
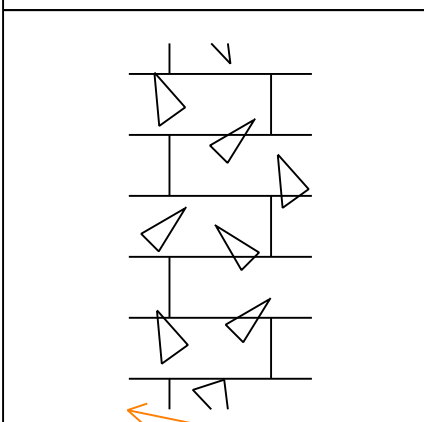
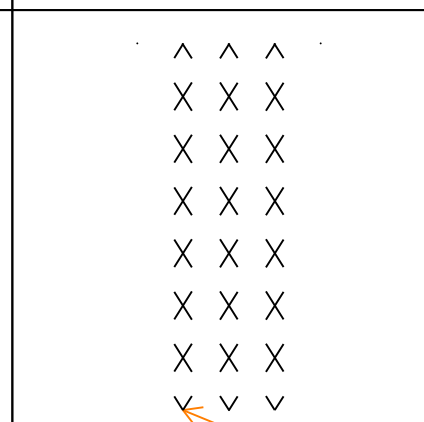
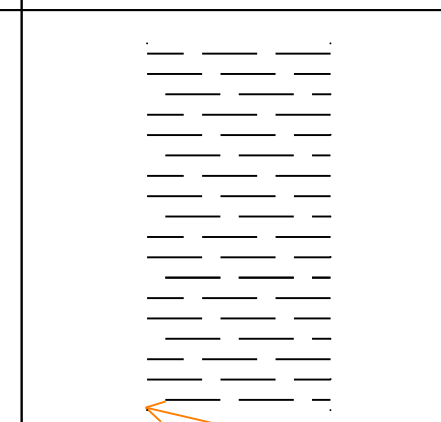
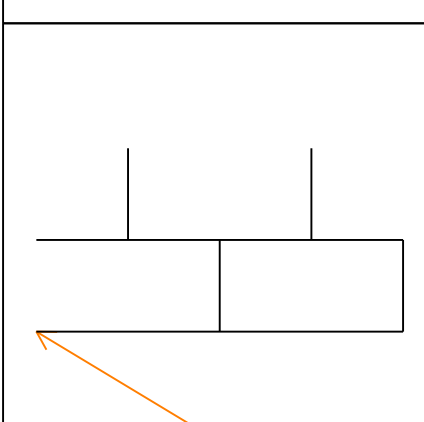
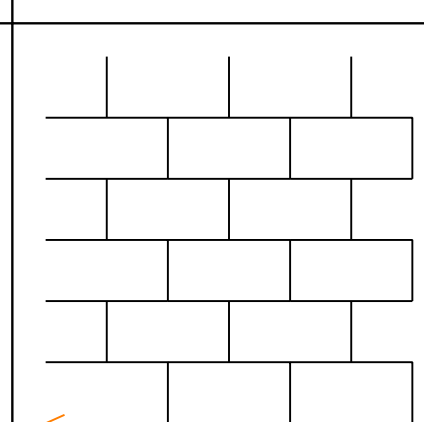
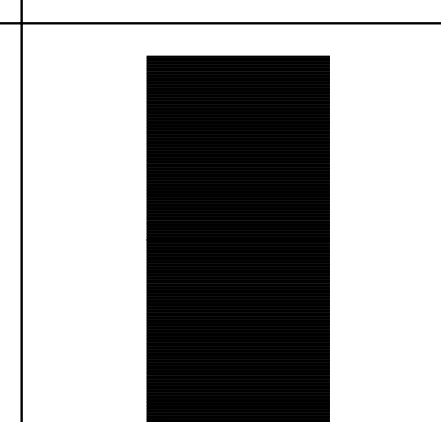
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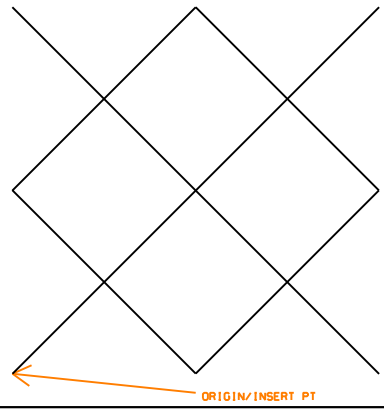
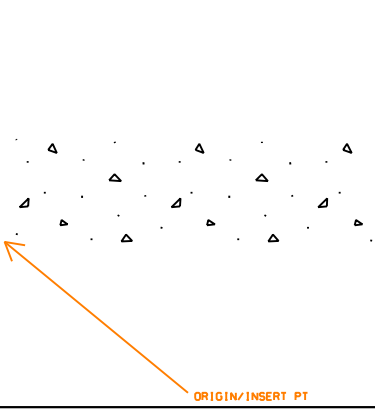
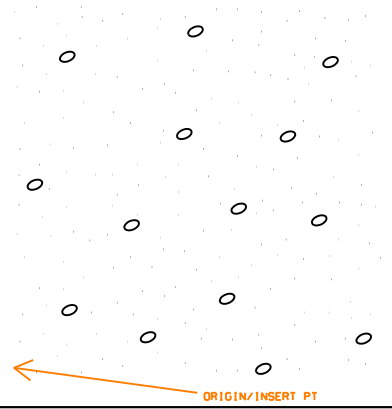
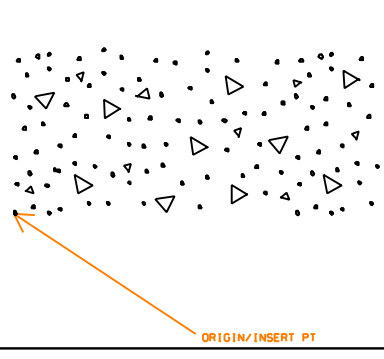
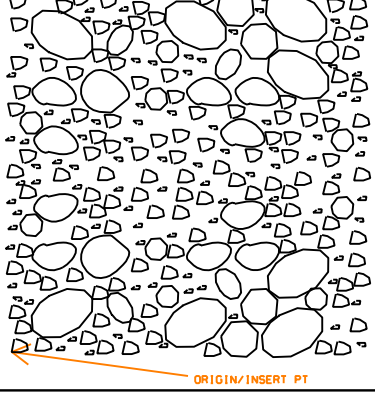
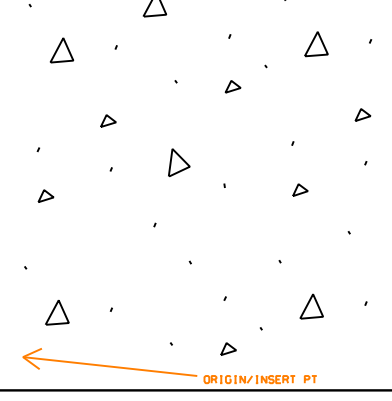
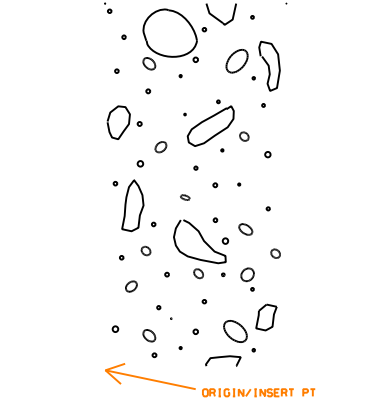
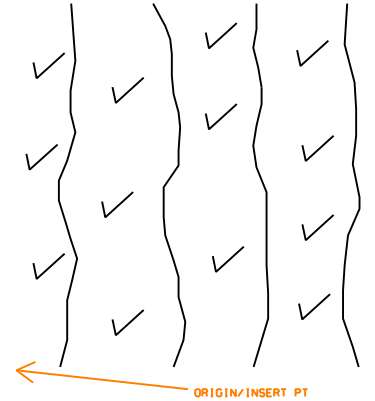
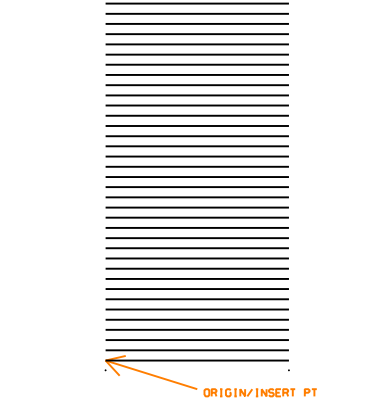
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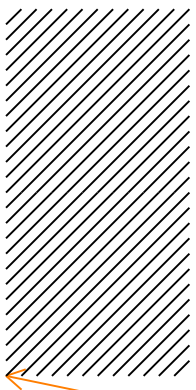
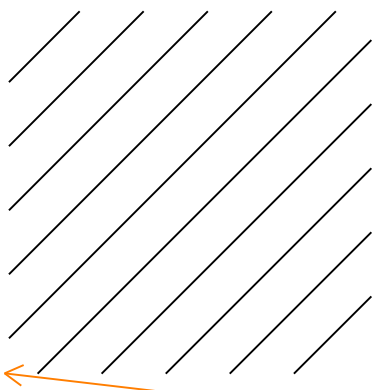
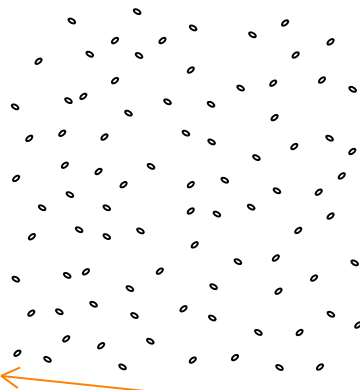
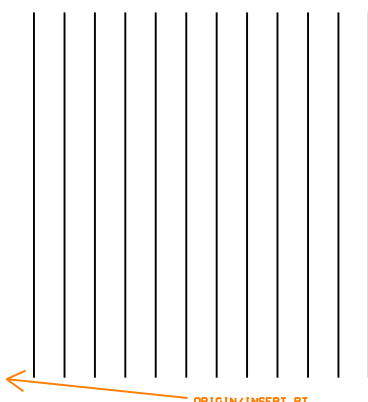
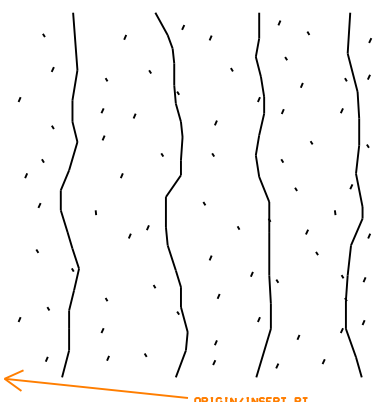
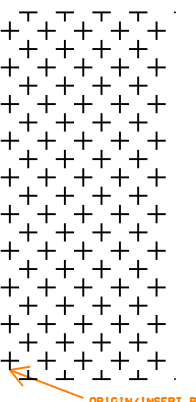
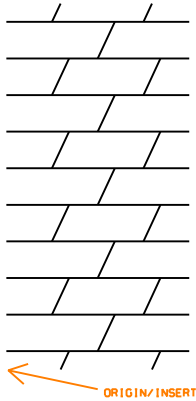
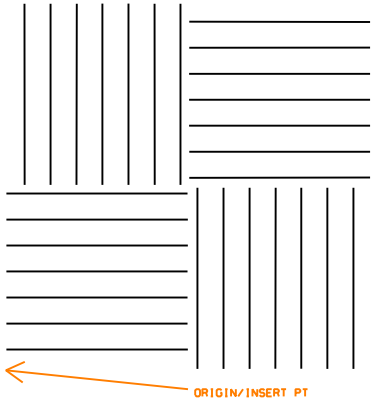
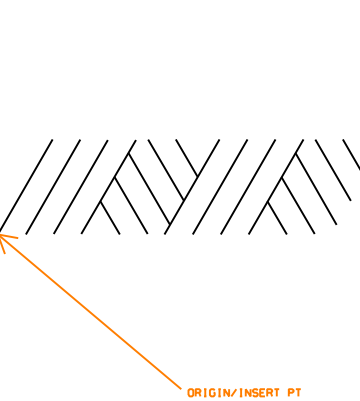
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|   |   |   |
| <p>Name: ANDES<br/>ANDESITE<br/>Element type: Pattern</p>                           | <p>Name: ASHLER<br/>STONE ASHLER PATTERN<br/>Element type: Pattern</p>               | <p>Name: BASALT<br/>BASALT<br/>Element type: Pattern</p>                              |
|  |  |  |
| <p>Name: BRASS<br/>BRONZE BRASS PATTERN<br/>Element type: Pattern</p>               | <p>Name: BRBLCO<br/>COURSED BRICK BLK PTN<br/>Element type: Pattern</p>              | <p>Name: BRCOBD<br/>COMMON BOND BRICK PTN<br/>Element type: Pattern</p>               |

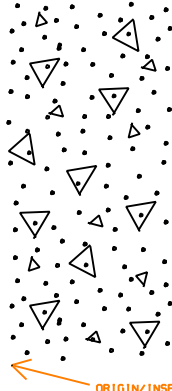
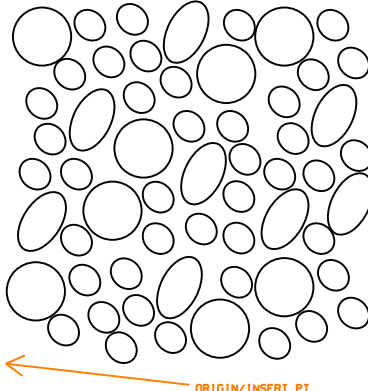
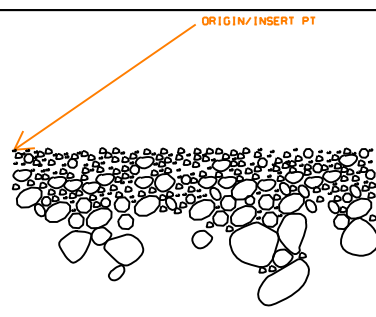
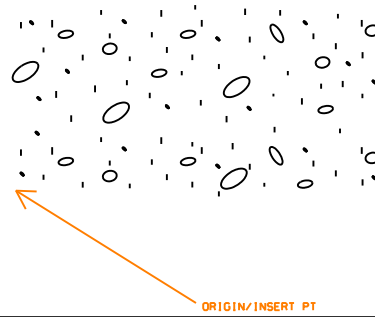
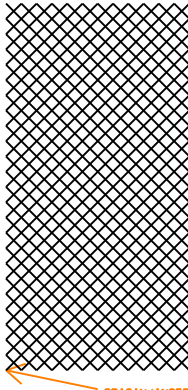
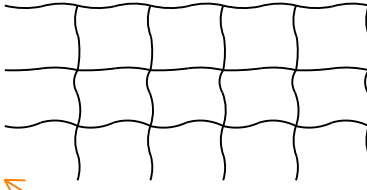
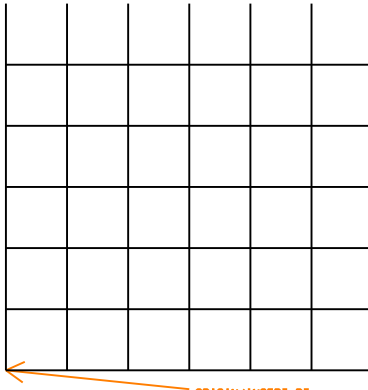
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| Name: BRFLCB<br>FLEMISH COM BOND PTN<br>Element type: Pattern   | Name: BRKCF<br>COMMON FACE BRICK PTN<br>Element type: Pattern  | Name: BRKELE<br>BRICK ELEVATION PTN<br>Element type: Pattern  |
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| Name: BRRNBD<br>BRICK RUNNING BOND PTN<br>Element type: Pattern   | Name: BRSTBD<br>BRICK STACK BOND PATTERN<br>Element type: Pattern  | Name: CCBSS<br>CAST CONC BLK SM SCALE PTN<br>Element type: Pattern  |
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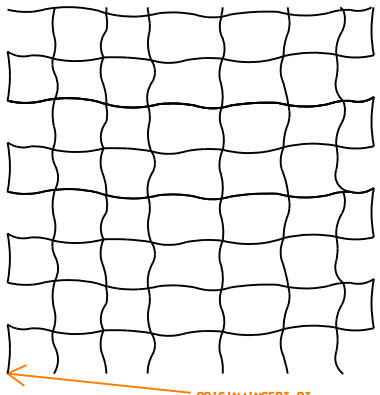
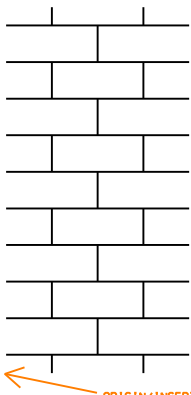
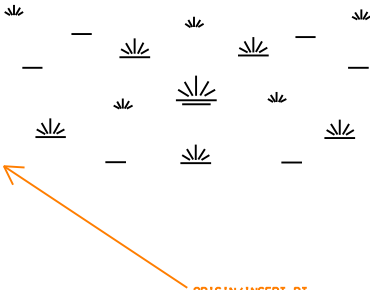
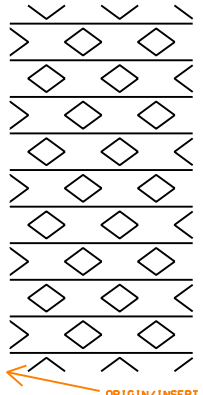
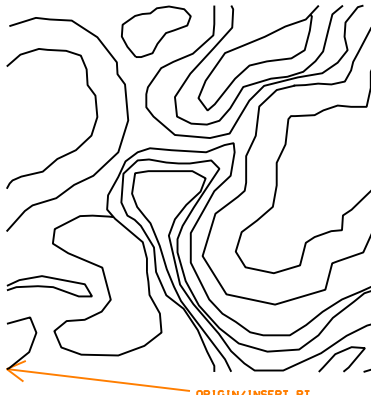
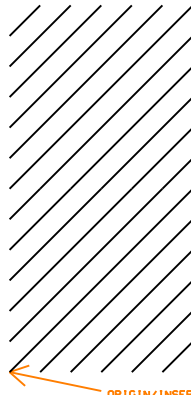
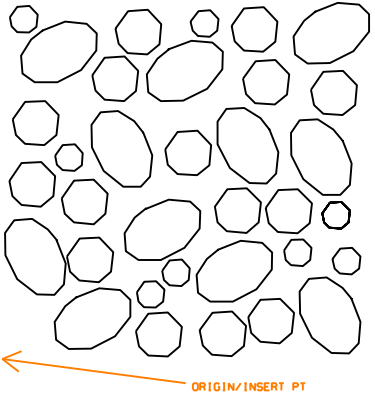
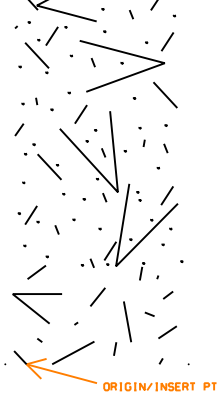
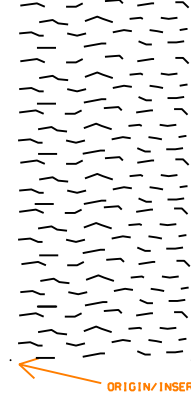
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| <p>Name: CCELEV<br/>CONC CEMENT ELEV PTN<br/>Element type: Pattern</p>              | <p>Name: CDTOP<br/>CEMENTITIOUSDECK TOPPINGPTN<br/>Element type: Pattern</p>         | <p>Name: CHALK<br/>CHALK OR MARL<br/>Element type: Pattern</p>                        |
|   |   |   |
| <p>Name: CHERT<br/>CHERT<br/>Element type: Pattern</p>                              | <p>Name: CLAYST<br/>CLAYSTONE OR SILTSTONE<br/>Element type: Pattern</p>             | <p>Name: CMPSHL<br/>COMPACTION SHALE<br/>Element type: Pattern</p>                    |
|  |  |  |
| <p>Name: CMUBP<br/>CMU BLOCK PATTERN<br/>Element type: Pattern</p>                  | <p>Name: CMUELB<br/>ELEVATION BLOCK PTN<br/>Element type: Pattern</p>                | <p>Name: COAL<br/>COAL<br/>Element type: Pattern</p>                                  |

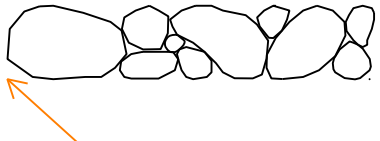
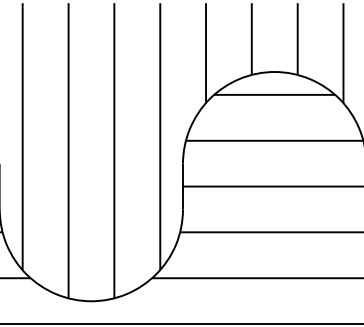
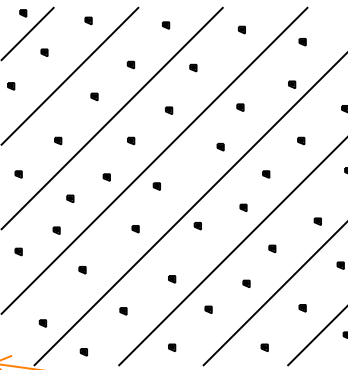
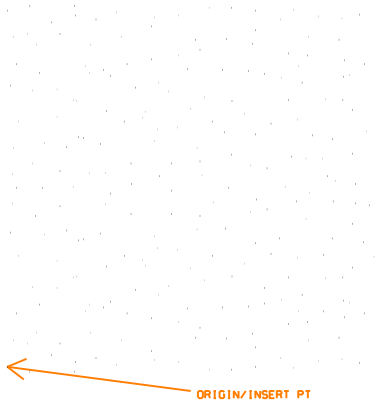
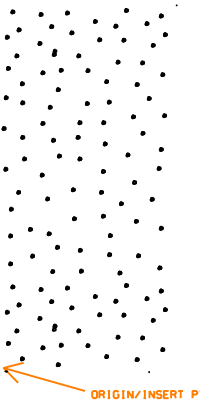
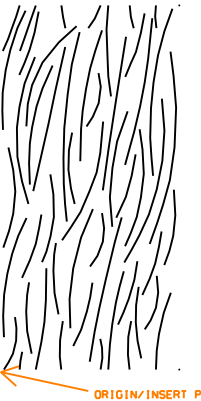
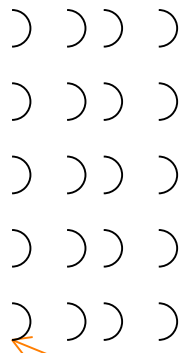
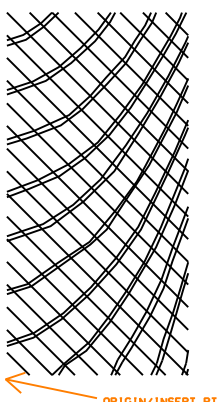
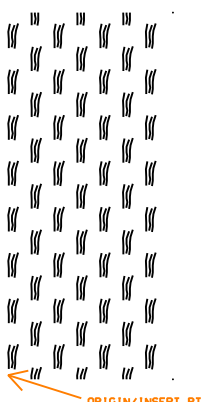
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| <p>Name: CONCLW<br/>CONCRETE LIGHT WEIGHT<br/>Element type: Pattern</p>             | <p>Name: CONCPR<br/>PRECAST CASTIN PLACECONCPTN<br/>Element type: Pattern</p>        | <p>Name: CONCST<br/>CONCRETE STONE<br/>Element type: Pattern</p>                      |
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| <p>Name: CONGLM<br/>CONGLOMERATE<br/>Element type: Pattern</p>                      | <p>Name: CONPBS<br/>PUMICE BLK CONC SMCSCALE PTN<br/>Element type: Pattern</p>       | <p>Name: CSHALE<br/>CEMENTED SHALE<br/>Element type: Pattern</p>                      |

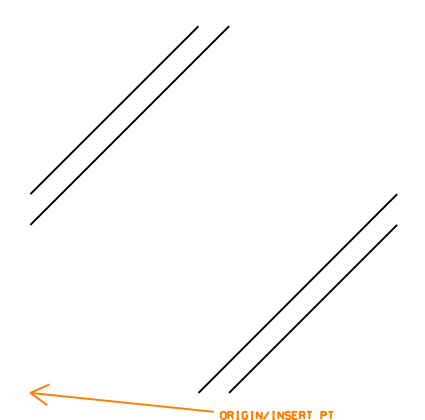
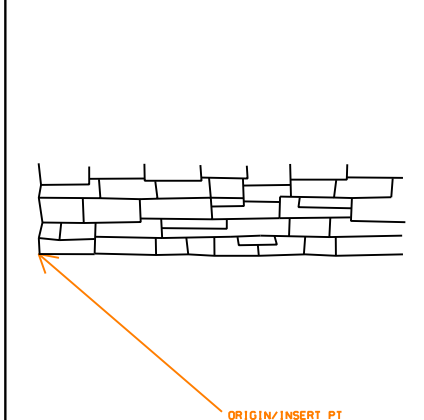
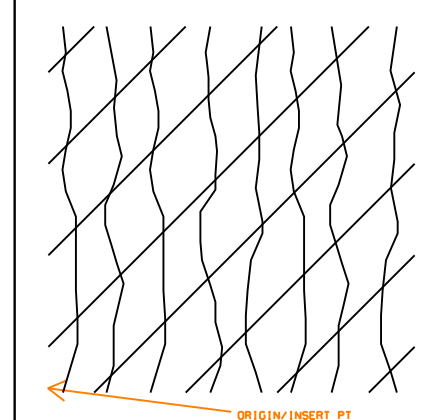
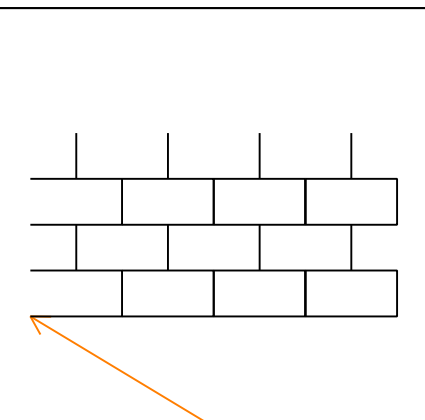
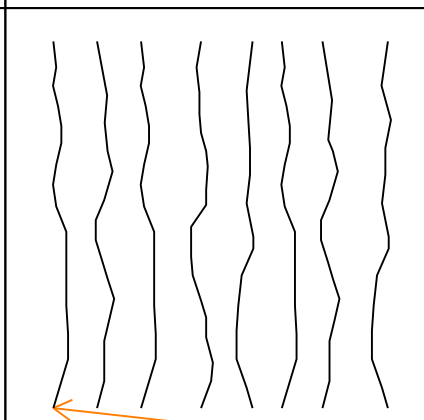
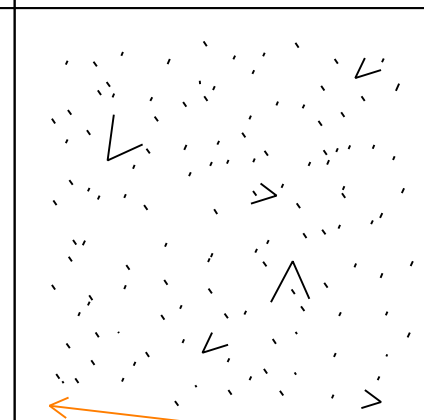
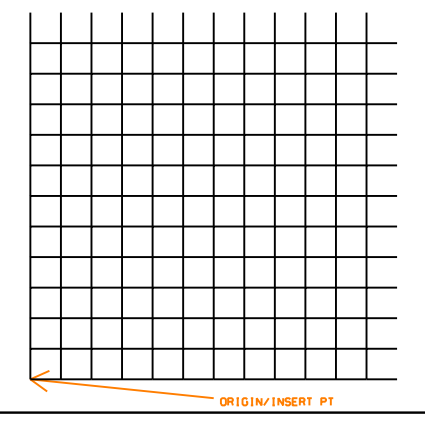
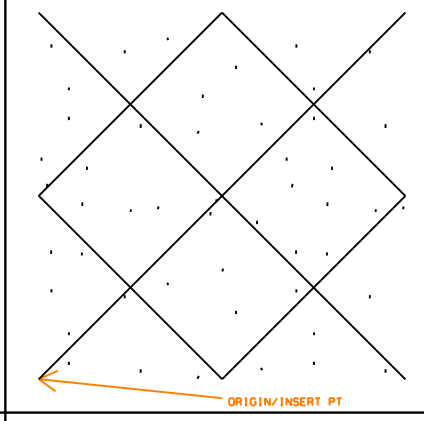
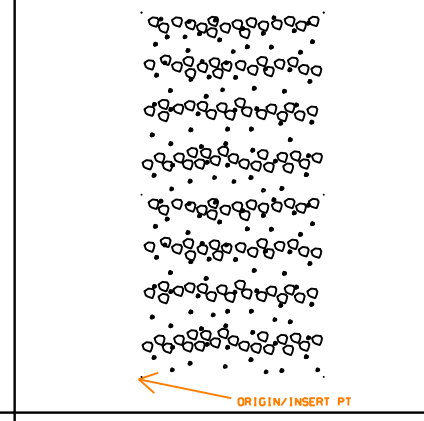
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| <p>Name: CSJNT<br/>CLOSELY SPACED JOINTS<br/>Element type: Pattern</p>              | <p>Name: CSTIRN<br/>CAST IRON PATTERN<br/>Element type: Pattern</p>                  | <p>Name: CSTSTN<br/>CAST STONE PATTERN<br/>Element type: Pattern</p>                  |
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| <p>Name: CTILSS<br/>CERAMIC TILE SM SCALE<br/>Element type: Pattern</p>             | <p>Name: CUTSTN<br/>CUT STONE PATTERN<br/>Element type: Pattern</p>                  | <p>Name: DIORIT<br/>DIORITE<br/>Element type: Pattern</p>                             |
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| <p>Name: DOLOM<br/>DOLOMITE<br/>Element type: Pattern</p>                           | <p>Name: EARTH<br/>COMPACTD FILL EARTHWRK PTN<br/>Element type: Pattern</p>          | <p>Name: EEARTH<br/>EXISTING EARTH<br/>Element type: Pattern</p>                      |

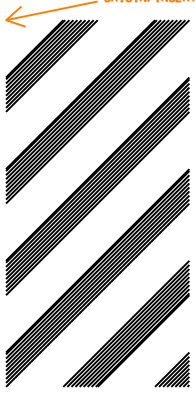
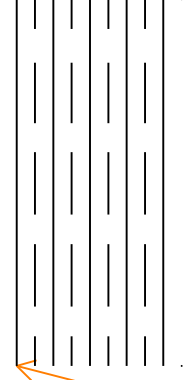
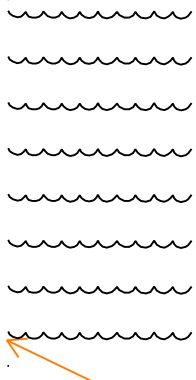
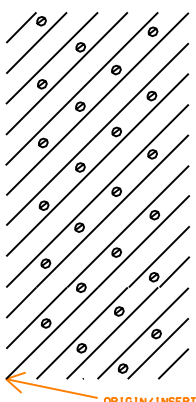
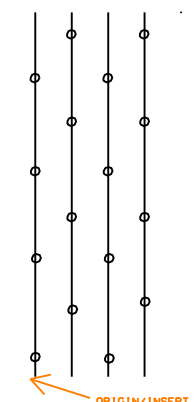
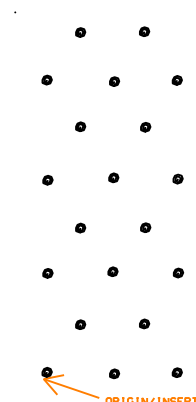
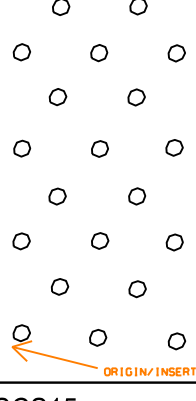
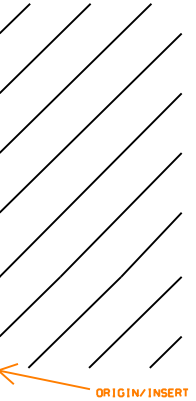
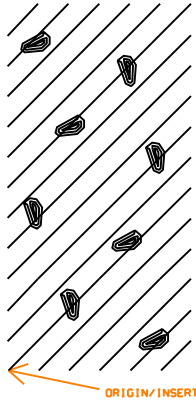
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| <p>Name: EROCK<br/>EXISTING ROCK<br/>Element type: Pattern</p>   | <p>Name: FIBFSF<br/>FIBROUS FIRE SAFING PTN<br/>Element type: Pattern</p> | <p>Name: FILLSC<br/>FILL SECTION<br/>Element type: Pattern</p>        |
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| <p>Name: FILTBD<br/>FILTRATION BED<br/>Element type: Pattern</p> | <p>Name: GABBRO<br/>GABBRO<br/>Element type: Pattern</p>                  | <p>Name: GLASS<br/>STRUCTURAL GLASS PTN<br/>Element type: Pattern</p> |
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| <p>Name: GNEISS<br/>GNEISS<br/>Element type: Pattern</p>         | <p>Name: GRANIT<br/>GRANITE<br/>Element type: Pattern</p>                 | <p>Name: GRAVEL<br/>GRAVEL<br/>Element type: Pattern</p>              |

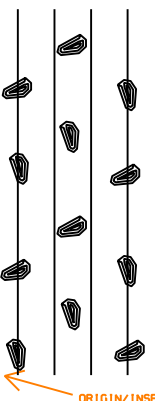
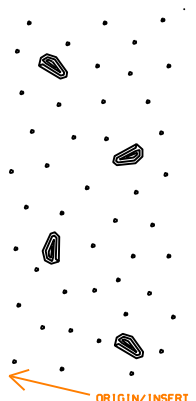
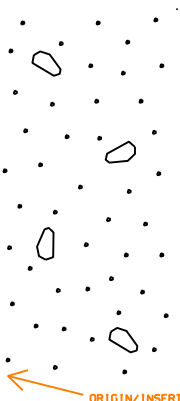
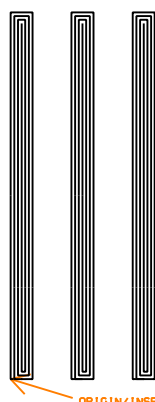
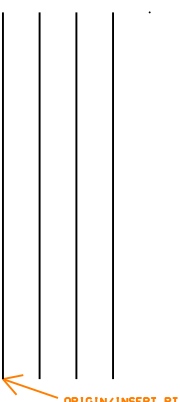
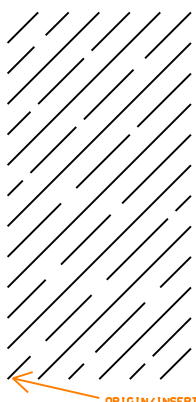
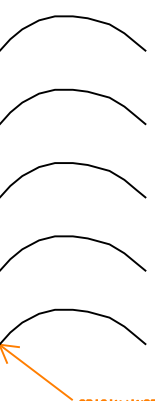
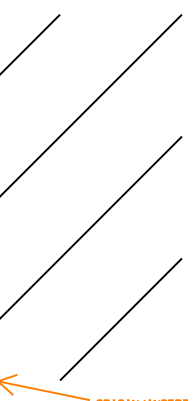
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| Name: GRAYWC<br>GRAYWACKE<br>Element type: Pattern                                  | Name: GROUT<br>GROUT<br>Element type: Pattern                                       | Name: GRVCRE<br>CRUSHED ROCK EARTH GRVL PTN<br>Element type: Pattern                  |
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| Name: GRVPFE<br>POROUSFILLGRAVELEARTHWRKPTN<br>Element type: Pattern                | Name: GRSCL<br>SAND CLAY GRAVEL PATTERN<br>Element type: Pattern                    | Name: GYPPPE<br>GYPSUM PLASTERPLAN ELEV PTN<br>Element type: Pattern                  |
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| Name: HFRACT<br>HIGHLY FRACTURED<br>Element type: Pattern                           | Name: INSQLT<br>LRGSCALE INSULATNQUILTSPTN<br>Element type: Pattern                 | Name: INSRIG<br>RIGID INSULATION PATTERN<br>Element type: Pattern                     |

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| <p>Name: INSSCM<br/>SOLIDCORKMAGNESIA INSULPTN<br/>Element type: Pattern</p>        | <p>Name: LIMEST<br/>LIMESTONE<br/>Element type: Pattern</p>                         | <p>Name: LSWAMP<br/>LARGE SWAMP<br/>Element type: Pattern</p>                         |
|   |   |   |
| <p>Name: MARBL1<br/>MARBLE ELEVATION VIEW<br/>Element type: Pattern</p>             | <p>Name: MARBL2<br/>MARBLE STONE PLAN VIEW<br/>Element type: Pattern</p>            | <p>Name: MSJNT<br/>MODERATELY SPACED JOINTS<br/>Element type: Pattern</p>             |
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| <p>Name: POROUS<br/>POROUS<br/>Element type: Pattern</p>                            | <p>Name: QUARTZ<br/>QUARTZITE<br/>Element type: Pattern</p>                         | <p>Name: RHYOLT<br/>RHYOLITE<br/>Element type: Pattern</p>                            |

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| <p>Name: RIPRAP<br/>RIPRAP PATTERN<br/>Element type: Pattern</p>                    | <p>Name: ROCK<br/>ROCK EARTHWORK PATTERN<br/>Element type: Pattern</p>              | <p>Name: RUBBLE<br/>STONE RUBBLE PATTERN<br/>Element type: Pattern</p>                |
|   |   |   |
| <p>Name: SAND<br/>SAND PATTERN<br/>Element type: Pattern</p>                        | <p>Name: SANDST<br/>SANDSTONE<br/>Element type: Pattern</p>                         | <p>Name: SCHIST<br/>SCHIST<br/>Element type: Pattern</p>                              |
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| <p>Name: SHELL<br/>SHELLS<br/>Element type: Pattern</p>                             | <p>Name: SLATE<br/>SLATE<br/>Element type: Pattern</p>                              | <p>Name: SOAPST<br/>SOAPSTONE OR SERPENTINE<br/>Element type: Pattern</p>             |

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| <p>Name: STEEL<br/>STEEL OTHER METALS PATTERN<br/>Element type: Pattern</p>         | <p>Name: STNSQR<br/>SQUARED STONE PATTERN<br/>Element type: Pattern</p>              | <p>Name: TCBCSS<br/>TERACOTA SMSCALE BRICKCOTA<br/>Element type: Pattern</p>          |
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| <p>Name: TCELEV<br/>TERRA COTTA ELEVATION PTN<br/>Element type: Pattern</p>         | <p>Name: TCUSS<br/>TERACOTA SMSCALE UNGLZDPTN<br/>Element type: Pattern</p>          | <p>Name: TERRZO<br/>TERRAZZO PATTERN<br/>Element type: Pattern</p>                    |
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| <p>Name: TILCER<br/>CERAMIC TILE ELEVATION PTN<br/>Element type: Pattern</p>        | <p>Name: TILESF<br/>STRUCTURAL FACING TILE PTN<br/>Element type: Pattern</p>         | <p>Name: TUFF<br/>TUFF OR TUFF BRECCIA<br/>Element type: Pattern</p>                  |

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| Name: USCS1<br>OL ORGANIC CLAY OR SILT LOW<br>Element type: Pattern                 | Name: USCS10<br>OL ORGANIC CLAY OR SILT LOW<br>Element type: Pattern                | Name: USCS11<br>PT PEAT<br>Element type: Pattern                                      |
|   |   |   |
| Name: USCS12<br>SC CLAYEY SAND<br>Element type: Pattern                             | Name: USCS13<br>SM SILTY SAND<br>Element type: Pattern                              | Name: USCS14<br>SP POORLY GRADED SAND<br>Element type: Pattern                        |
|  |  |  |
| Name: USCS15<br>SW WELL GRADED SAND<br>Element type: Pattern                        | Name: USCS2<br>CL LEAN CLAY<br>Element type: Pattern                                | Name: USCS3<br>GC CLAYEY GRAVEL<br>Element type: Pattern                              |

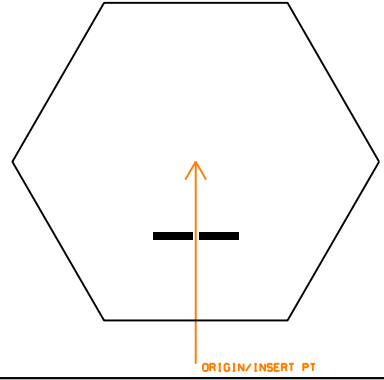
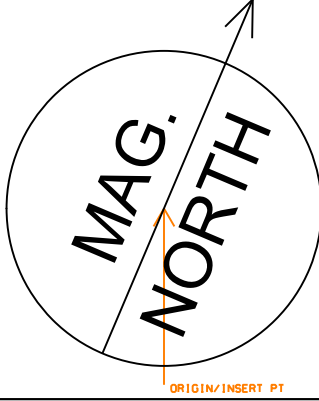
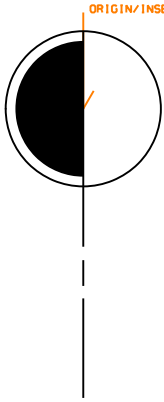
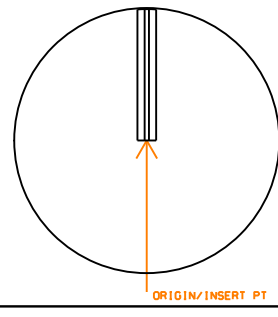
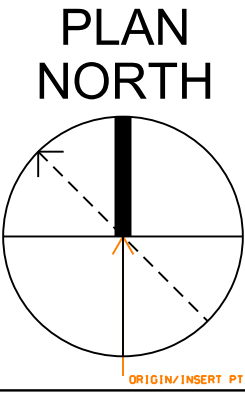
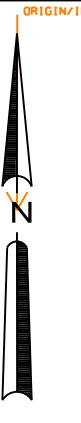
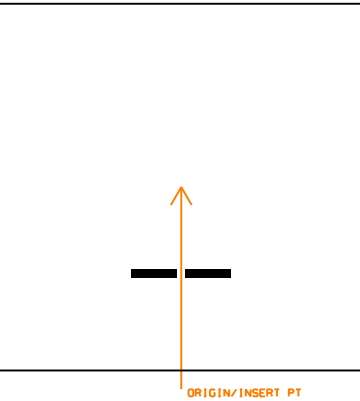
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| <p>Name: USCS4<br/>GM SILTY GRAVEL<br/>Element type: Pattern</p>                    | <p>Name: USCS5<br/>GP POORLY GRADED GRAVEL<br/>Element type: Pattern</p>            | <p>Name: USCS6<br/>GW WELL GRADED GRAVEL<br/>Element type: Pattern</p>                |
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| <p>Name: USCS7<br/>MH INORGANIC SILT HIGH LIQU<br/>Element type: Pattern</p>        | <p>Name: USCS8<br/>ML INORGANIC SILT LOW LIQUI<br/>Element type: Pattern</p>        | <p>Name: USCS9<br/>OH ORGANIC CLAY OR SILT HIG<br/>Element type: Pattern</p>          |
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| <p>Name: WOOD<br/>WOOD SYMBOL<br/>Element type: Pattern</p>                         | <p>Name: WSJNT<br/>WIDELY SPACED JOINTS<br/>Element type: Pattern</p>               | <p>Name: ZONECL<br/>ZONES OF CORE LOSS<br/>Element type: Pattern</p>                  |

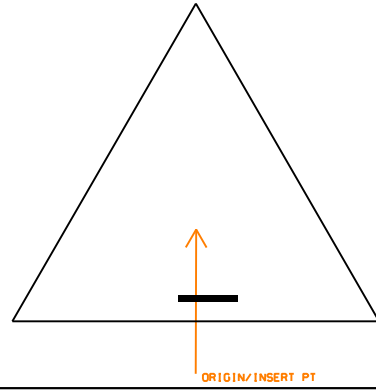
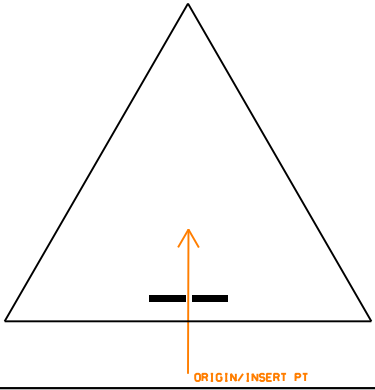
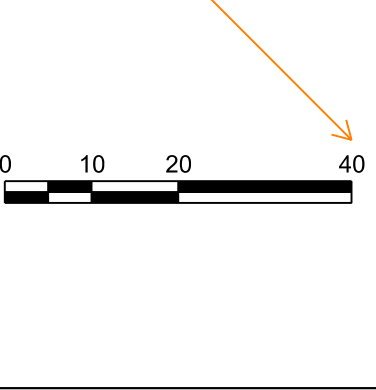
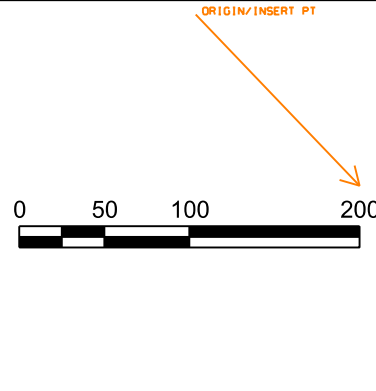
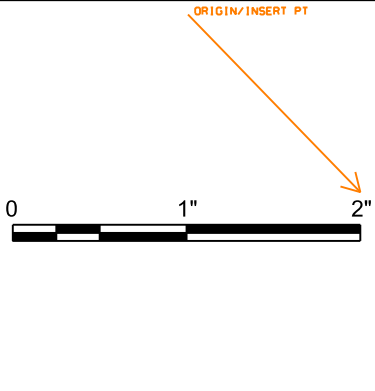
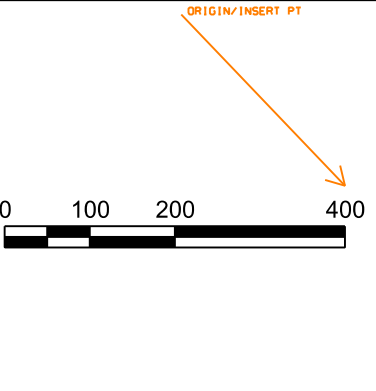
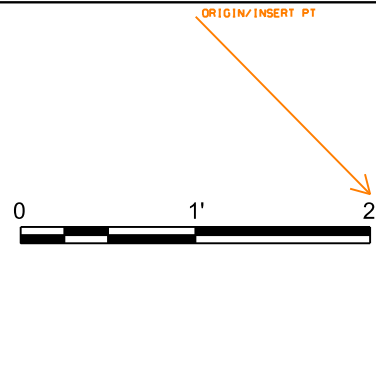
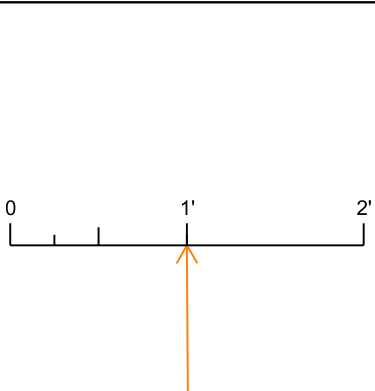
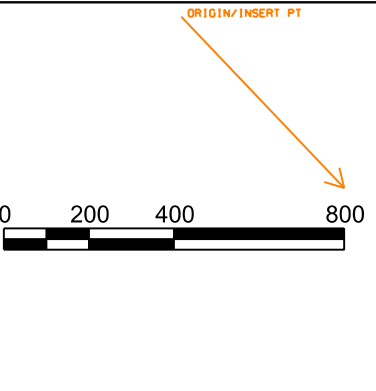
# **3 General Symbols Library**

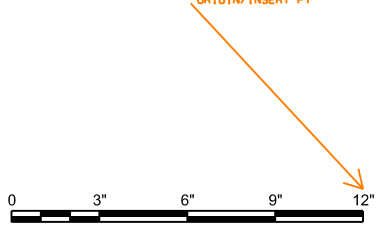
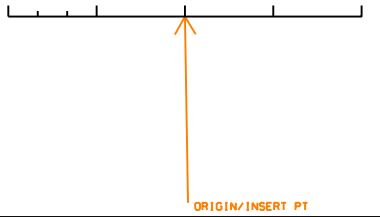
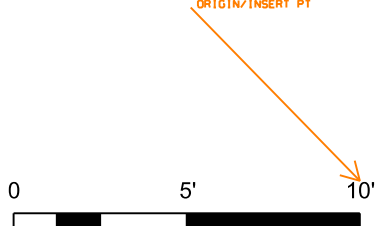
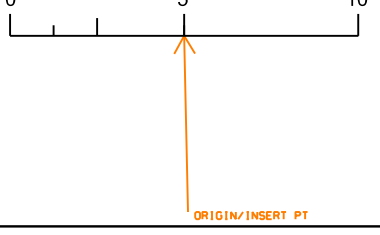
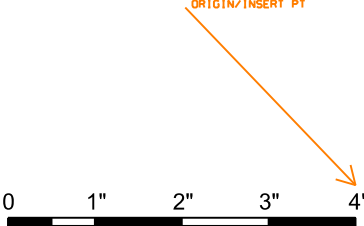
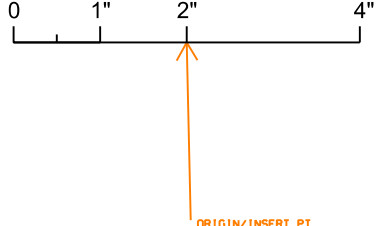
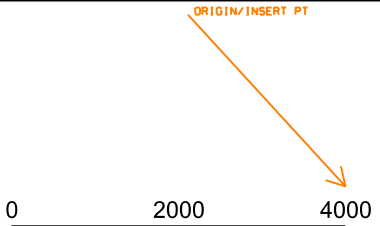
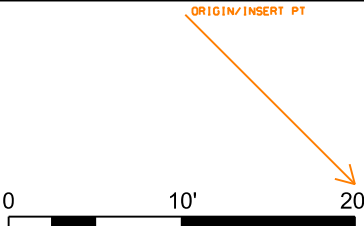
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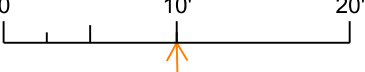
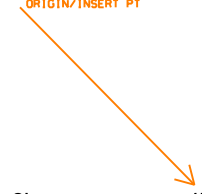
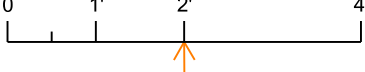
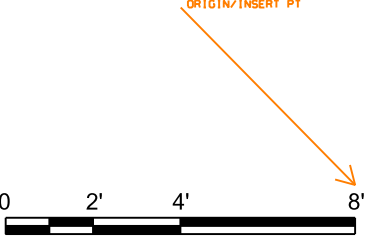
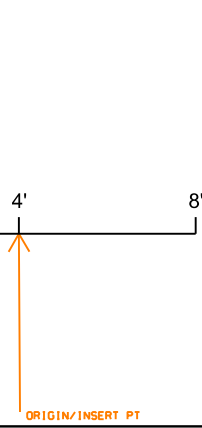
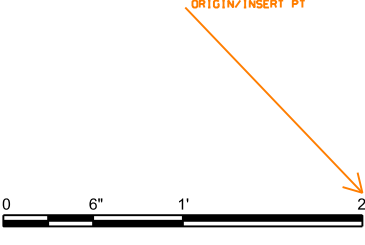
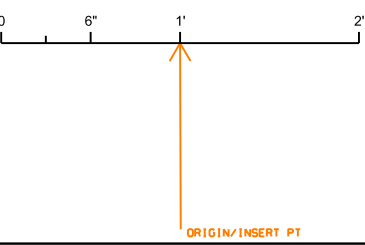
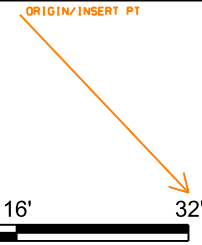
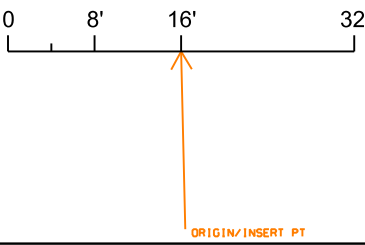
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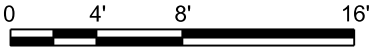
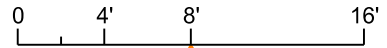
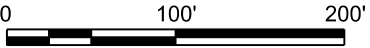
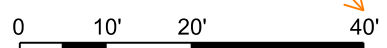
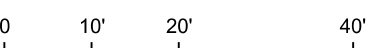
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|   |   |   |
| General: DBLARR<br>DOUBLE ARROW TERMINATOR<br>Element type: Symbol      | General: DTLIND<br>DETAIL INDICATOR<br>Element type: Symbol             | General: ELEV1<br>ELEVATION INDICATOR, INTERIOR<br>Element type: Symbol |
|   |   |   |
| General: ELEV2<br>ELEVATION INDICATOR, INTERIOR<br>Element type: Symbol | General: ELEV3<br>ELEVATION INDICATOR, INTERIOR<br>Element type: Symbol | General: ELEV4<br>ELEVATION INDICATOR, INTERIOR<br>Element type: Symbol |

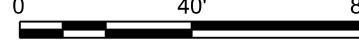
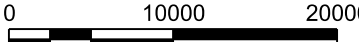
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|   |   |   |
| General: NORIND<br>NORTH INDICATOR<br>Element type: Symbol                          | General: NORNCS<br>NORTH INDICATOR (NCS)<br>Element type: Symbol                    | General: NORTH1<br>NORTH INDICATOR<br>Element type: Symbol                            |
|  |  |  |
| General: NORTH2<br>NORTH INDICATOR<br>Element type: Symbol                          | General: NORTH3<br>NORTH INDICATOR<br>Element type: Symbol                          | General: NOTIND<br>NOTE INDICATOR<br>Element type: Symbol                             |

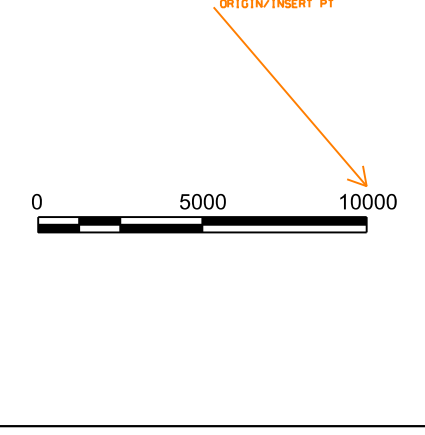
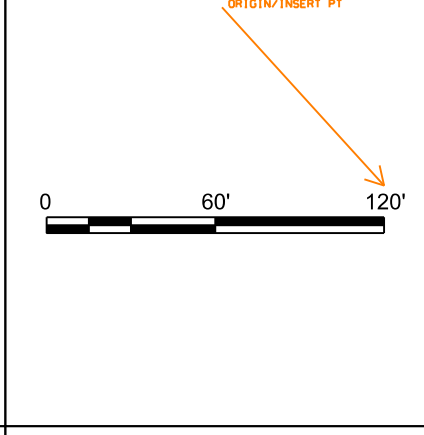
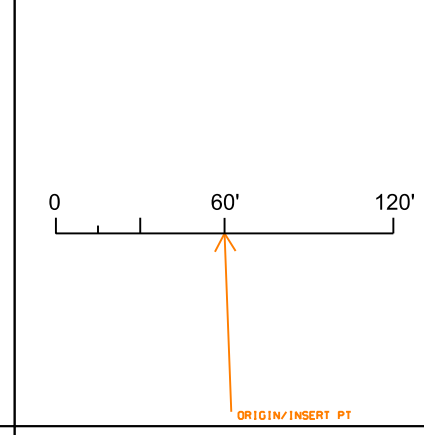
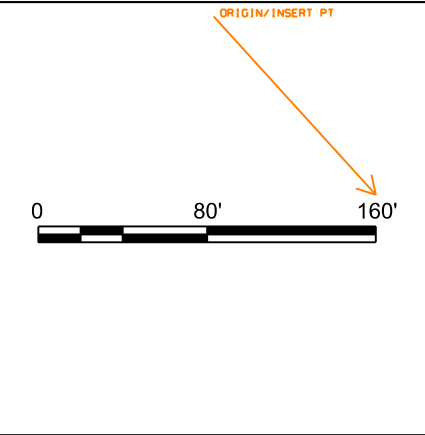
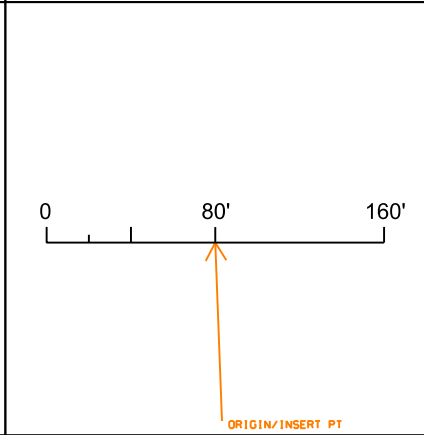
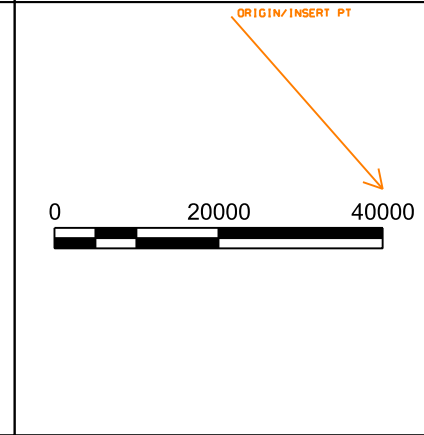
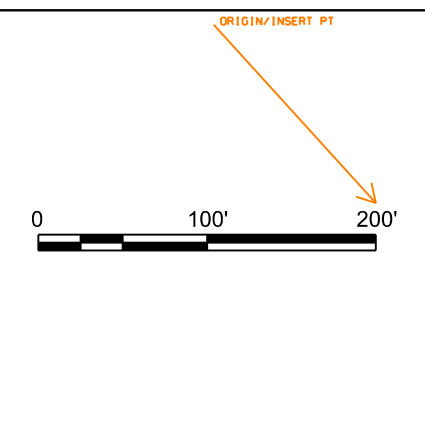
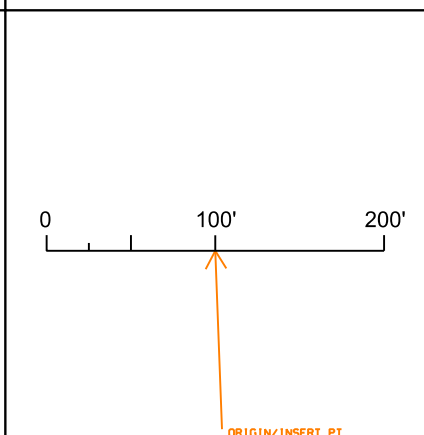
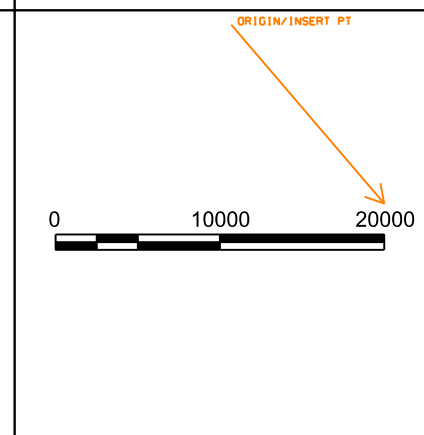
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| General: REVID1<br>REVISION INDICATOR 1CHARACTER<br>Element type: Symbol            | General: REVID2<br>REVISION INDICATOR 2CHARACTERS<br>Element type: Symbol   | General: S00001<br>SCALE 1 = 1 (metric)<br>Element type: Symbol                       |
|   |  |   |
| General: S00005<br>SCALE 1 = 5 (metric)<br>Element type: Symbol                     | General: S0000B<br>SCALE FULL<br>Element type: Symbol   | General: S00010<br>SCALE 1 = 10 (metric)<br>Element type: Symbol                      |
|  |   |  |
| General: S0001B<br>SCALE 1" = 1'<br>Element type: Symbol                            | General: S0001G<br>SCALE 1" = 1'<br>Element type: Symbol  | General: S00020<br>SCALE 1 = 20 (metric)<br>Element type: Symbol                      |

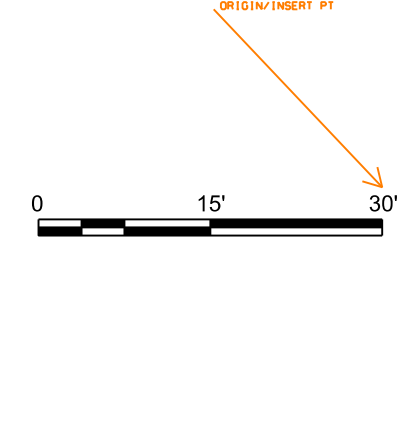
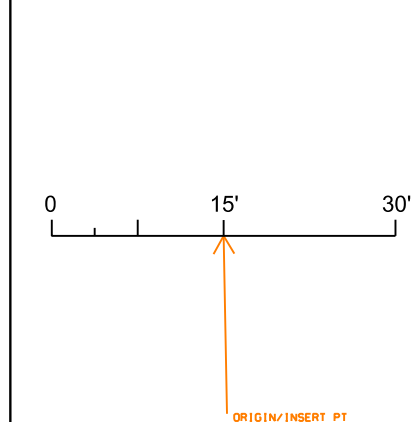
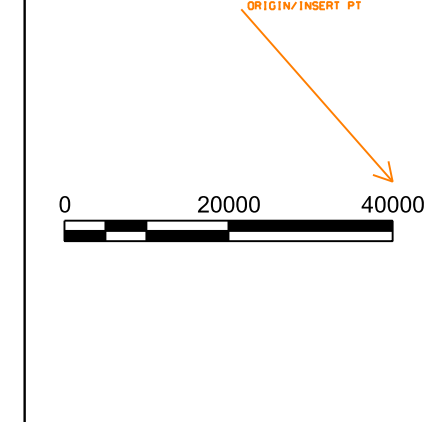
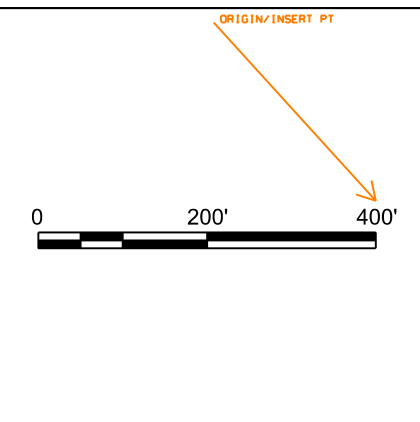
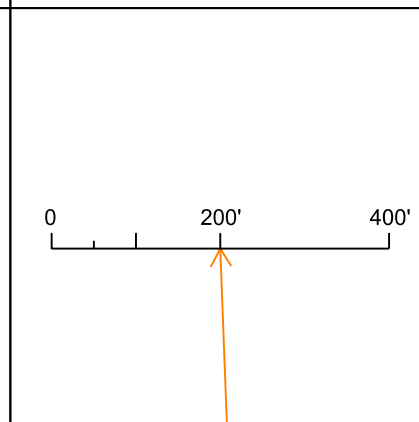
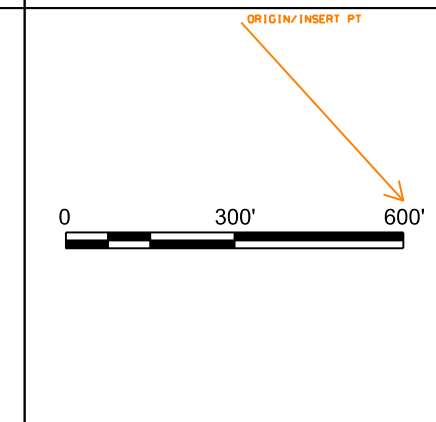
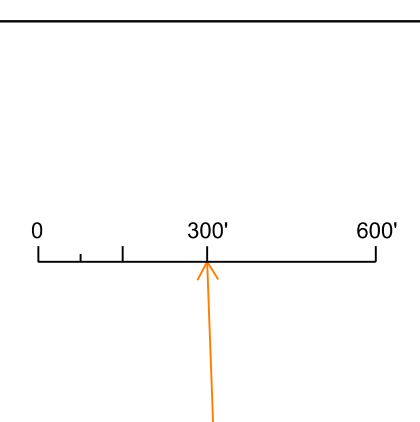
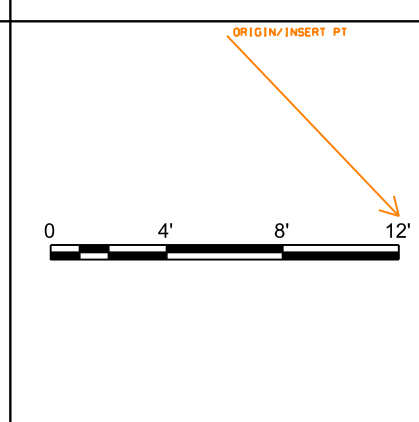
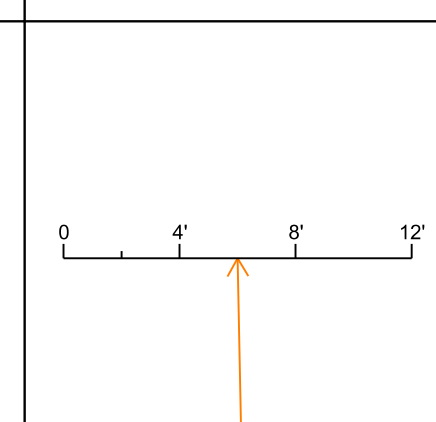
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| <p>General: S0003B<br/>SCALE 3" = 1'<br/>Element type: Symbol</p>  | <p>General: S0003G<br/>SCALE 3" = 1'<br/>Element type: Symbol</p>  | <p>General: S00050<br/>SCALE 1 = 50 (metric)<br/>Element type: Symbol</p>  |
|   |   |  |
| <p>General: S0005B<br/>SCALE 1" = 5'<br/>Element type: Symbol</p>  | <p>General: S0005G<br/>SCALE 1" = 5'<br/>Element type: Symbol</p>  | <p>General: S0006B<br/>SCALE 6" = 1'<br/>Element type: Symbol</p>  |
|         |    |   |
| <p>General: S0006G<br/>SCALE 6" = 1'<br/>Element type: Symbol</p>  | <p>General: S00100<br/>SCALE 1 = 100 (metric)<br/>Element type: Symbol</p>   | <p>General: S0010B<br/>SCALE 1" = 10'<br/>Element type: Symbol</p>   |

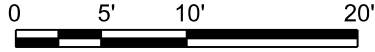
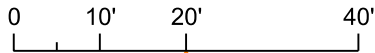
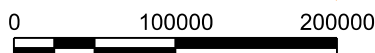
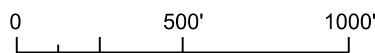
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| <p>General: S0010G<br/>SCALE 1" = 10'<br/>Element type: Symbol</p>   | <p>General: S0012B<br/>SCALE 1/2" = 1'<br/>Element type: Symbol</p>  | <p>General: S0012G<br/>SCALE 1/2" = 1'<br/>Element type: Symbol</p>  |
| <p>General: S0014B<br/>SCALE 1/4" = 1'<br/>Element type: Symbol</p>  | <p>General: S0014G<br/>SCALE 1/4" = 1'<br/>Element type: Symbol</p>  | <p>General: S0015B<br/>SCALE 1 1/2" = 1'<br/>Element type: Symbol</p>   |
|  |   |    |
| <p>General: S0015G<br/>SCALE 1 1/2" = 1'<br/>Element type: Symbol</p>  | <p>General: S0016B<br/>SCALE 1/16" = 1'<br/>Element type: Symbol</p>   | <p>General: S0016G<br/>SCALE 1/16" = 1'<br/>Element type: Symbol</p>  |

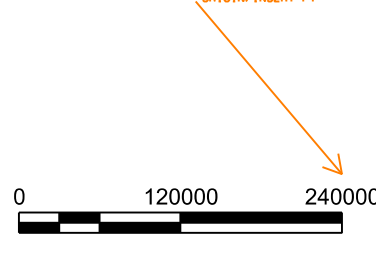
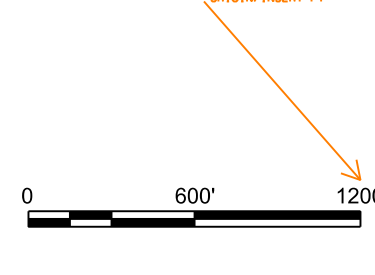
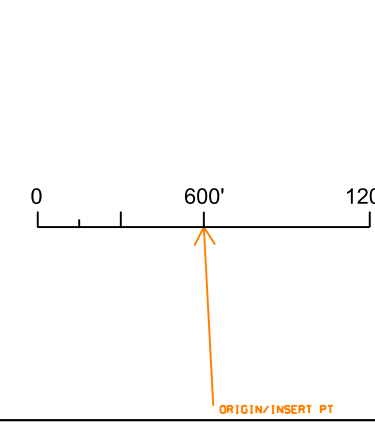
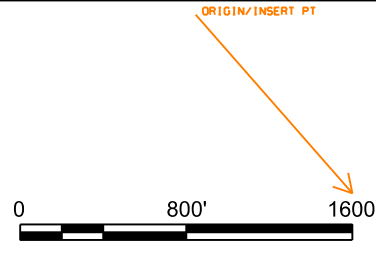
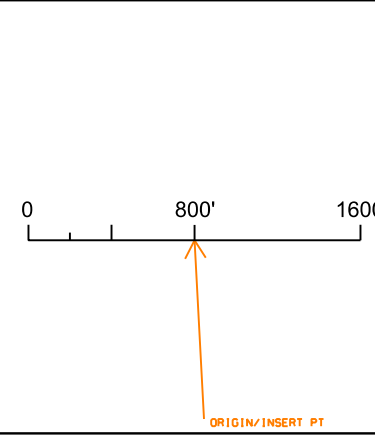
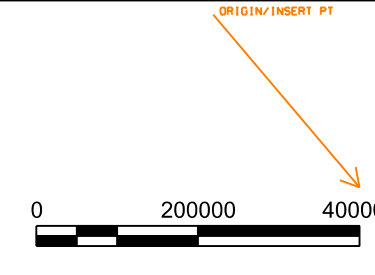
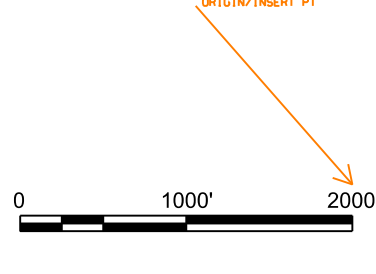
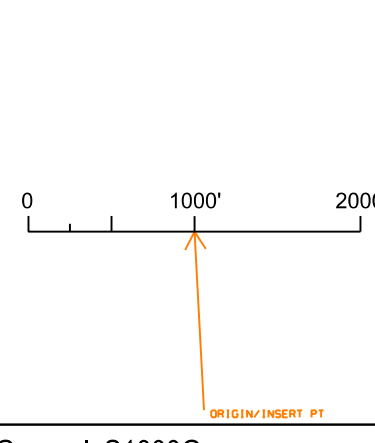
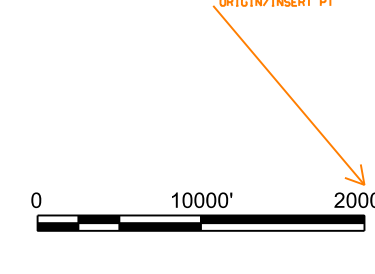
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| <p>General: S0018B<br/>SCALE 1/8" = 1'<br/>Element type: Symbol</p>                 | <p>General: S0018G<br/>SCALE 1/8" = 1'<br/>Element type: Symbol</p>                  | <p>General: S001KB<br/>SCALE 1 = 1000 (imperial)<br/>Element type: Symbol</p>         |
|    |    |    |
| <p>General: S00200<br/>SCALE 1 = 200 (metric)<br/>Element type: Symbol</p>          | <p>General: S0020B<br/>SCALE 1" = 20'<br/>Element type: Symbol</p>                   | <p>General: S0020G<br/>SCALE 1" = 20'<br/>Element type: Symbol</p>                    |
|  |  |  |
| <p>General: S002KB<br/>SCALE 1 = 2000 (imperial)<br/>Element type: Symbol</p>       | <p>General: S0030B<br/>SCALE 1" = 30'<br/>Element type: Symbol</p>                   | <p>General: S0030G<br/>SCALE 1" = 30'<br/>Element type: Symbol</p>                    |

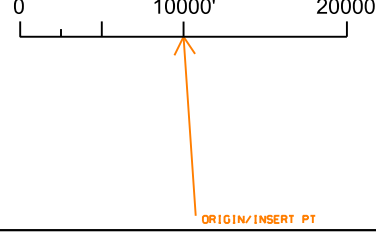
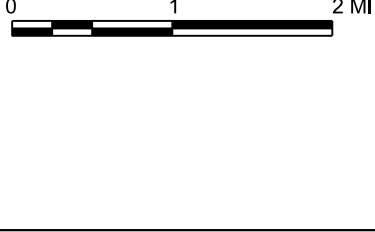
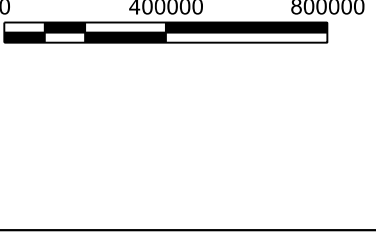
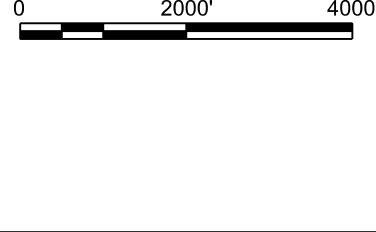
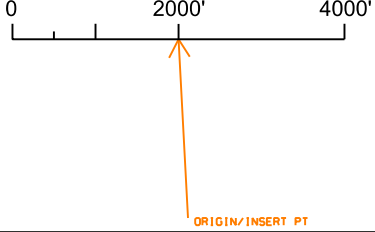
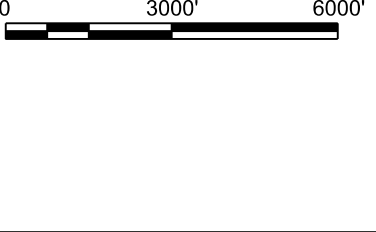
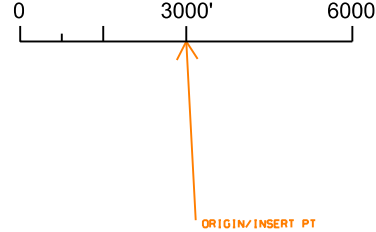
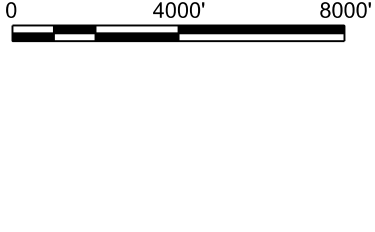
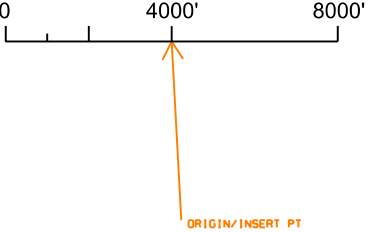
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|---|---|---|
|    |    |    |
| <p>General: S0034B<br/>SCALE 3/4" = 1'<br/>Element type: Symbol</p>                 | <p>General: S0034G<br/>SCALE 3/4" = 1'<br/>Element type: Symbol</p>                 | <p>General: S0038B<br/>SCALE 3/8" = 1'<br/>Element type: Symbol</p>                   |
|    |    |    |
| <p>General: S0038G<br/>SCALE 3/8" = 1'<br/>Element type: Symbol</p>                 | <p>General: S0040B<br/>SCALE 1" = 40'<br/>Element type: Symbol</p>                  | <p>General: S0040G<br/>SCALE 1" = 40'<br/>Element type: Symbol</p>                    |
|  |  |  |
| <p>General: S00500<br/>SCALE 1" = 500 (metric)<br/>Element type: Symbol</p>         | <p>General: S0050B<br/>SCALE 1" = 50'<br/>Element type: Symbol</p>                  | <p>General: S0050G<br/>SCALE 1" = 50'<br/>Element type: Symbol</p>                    |

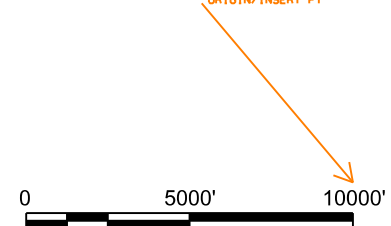
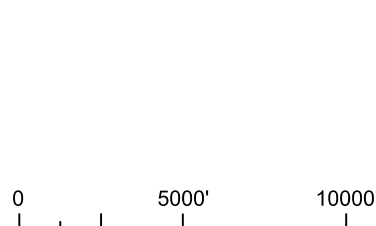
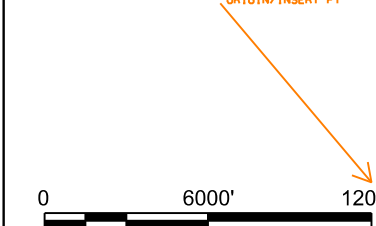
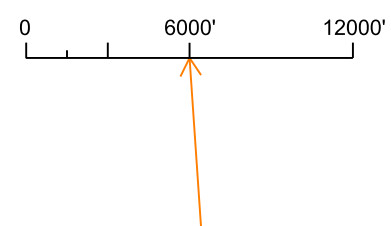
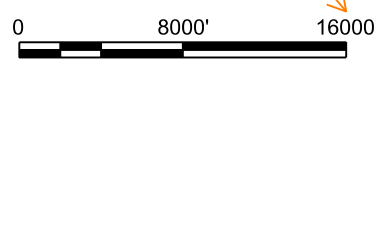
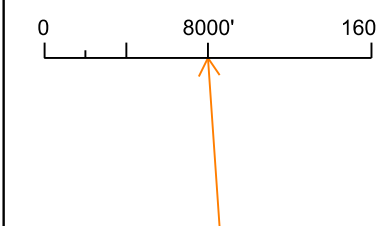
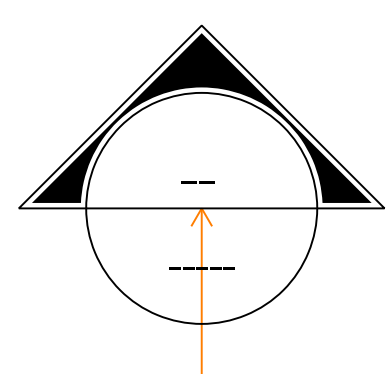
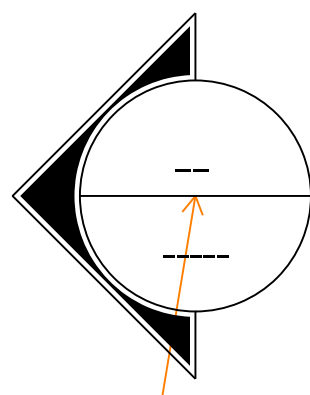
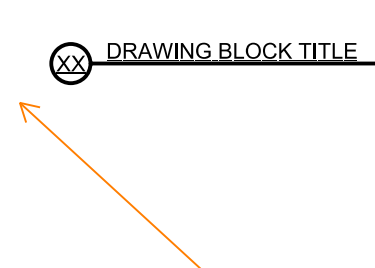
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|---|--|---|
|    |    |    |
| General: S005KB<br>SCALE 1 = 5000 (imperial)<br>Element type: Symbol                | General: S0060B<br>SCALE 1" = 60'<br>Element type: Symbol                            | General: S0060G<br>SCALE 1" = 60'<br>Element type: Symbol                             |
|   |   |   |
| General: S0080B<br>SCALE 1" = 80'<br>Element type: Symbol                           | General: S0080G<br>SCALE 1" = 80'<br>Element type: Symbol                            | General: S01000<br>SCALE 1 = 1000 (metric)<br>Element type: Symbol                    |
|  |  |  |
| General: S0100B<br>SCALE 1" = 100'<br>Element type: Symbol                          | General: S0100G<br>SCALE 1" = 100'<br>Element type: Symbol                           | General: S010KB<br>SCALE 1 = 10000 (imperial)<br>Element type: Symbol                 |

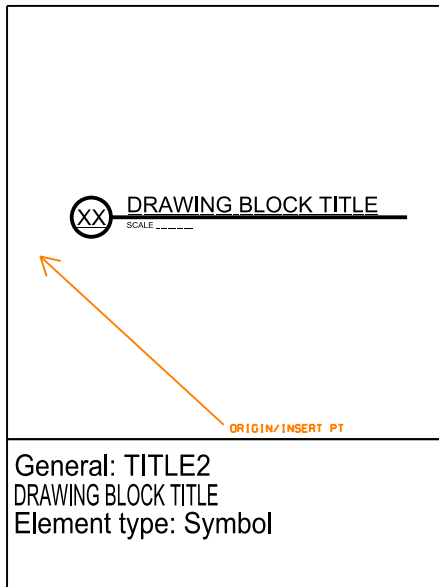
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| General: S0150B<br>SCALE 1" = 15'<br>Element type: Symbol                           | General: S0150G<br>SCALE 1" = 15'<br>Element type: Symbol                            | General: S02000<br>SCALE 1 = 2000 (metric)<br>Element type: Symbol                    |
|   |   |   |
| General: S0200B<br>SCALE 1" = 200'<br>Element type: Symbol                          | General: S0200G<br>SCALE 1" = 200'<br>Element type: Symbol                           | General: S0300B<br>SCALE 1" = 300'<br>Element type: Symbol                            |
|  |  |  |
| General: S0300G<br>SCALE 1" = 300'<br>Element type: Symbol                          | General: S0316B<br>SCALE 3/16" = 1'<br>Element type: Symbol                          | General: S0316G<br>SCALE 3/16" = 1'<br>Element type: Symbol                           |

|   |  |   |
|---|--|---|
|    |    |    |
| <p>General: S0332B<br/>SCALE 3/32" = 1'<br/>Element type: Symbol</p>                | <p>General: S0332G<br/>SCALE 3/32" = 1'<br/>Element type: Symbol</p>                 | <p>General: S0364B<br/>SCALE 3/64" = 1'<br/>Element type: Symbol</p>                  |
|    |    |    |
| <p>General: S0364G<br/>SCALE 3/64" = 1'<br/>Element type: Symbol</p>                | <p>General: S0400B<br/>SCALE 1" = 400'<br/>Element type: Symbol</p>                  | <p>General: S0400G<br/>SCALE 1" = 400'<br/>Element type: Symbol</p>                   |
|  |  |  |
| <p>General: S05000<br/>SCALE 1" = 5000 (metric)<br/>Element type: Symbol</p>        | <p>General: S0500B<br/>SCALE 1" = 500'<br/>Element type: Symbol</p>                  | <p>General: S0500G<br/>SCALE 1" = 500'<br/>Element type: Symbol</p>                   |

|   |   |   |
|---|---|---|
|    |    |    |
| General: S06000<br>SCALE 1 = 6000 (metric)<br>Element type: Symbol                  | General: S0600B<br>SCALE 1" = 600'<br>Element type: Symbol                          | General: S0600G<br>SCALE 1" = 600'<br>Element type: Symbol                            |
|   |   |   |
| General: S0800B<br>SCALE 1" = 800'<br>Element type: Symbol                          | General: S0800G<br>SCALE 1" = 800'<br>Element type: Symbol                          | General: S10000<br>SCALE 1 = 10000 (metric)<br>Element type: Symbol                   |
|  |  |  |
| General: S1000B<br>SCALE 1" = 1000'<br>Element type: Symbol                         | General: S1000G<br>SCALE 1" = 1000'<br>Element type: Symbol                         | General: S10K0B<br>SCALE 1" = 10000'<br>Element type: Symbol                          |

|   |  |   |
|---|--|---|
|    |    |    |
| General: S10K0G<br>SCALE 1" = 10000'<br>Element type: Symbol                        | General: S125KB<br>SCALE 1 = 125000 (imperial)<br>Element type: Symbol               | General: S20000<br>SCALE 1 = 20000 (metric)<br>Element type: Symbol                   |
|   |   |   |
| General: S2000B<br>SCALE 1" = 2000'<br>Element type: Symbol                         | General: S2000G<br>SCALE 1" = 2000'<br>Element type: Symbol                          | General: S3000B<br>SCALE 1" = 3000'<br>Element type: Symbol                           |
|  |  |  |
| General: S3000G<br>SCALE 1" = 3000'<br>Element type: Symbol                         | General: S4000B<br>SCALE 1" = 4000'<br>Element type: Symbol                          | General: S4000G<br>SCALE 1" = 4000'<br>Element type: Symbol                           |

|   |   |   |
|---|---|---|
|    |    |    |
| <p>General: S5000B<br/>SCALE 1" = 5000'<br/>Element type: Symbol</p>                | <p>General: S5000G<br/>SCALE 1" = 5000'<br/>Element type: Symbol</p>                | <p>General: S6000B<br/>SCALE 1" = 6000'<br/>Element type: Symbol</p>                  |
|   |   |   |
| <p>General: S6000G<br/>SCALE 1" = 6000'<br/>Element type: Symbol</p>                | <p>General: S8000B<br/>SCALE 1" = 8000'<br/>Element type: Symbol</p>                | <p>General: S8000G<br/>SCALE 1" = 8000'<br/>Element type: Symbol</p>                  |
|  |  |  |
| <p>General: SECIN1<br/>SECTION/ELEVATION INDICATOR<br/>Element type: Symbol</p>     | <p>General: SECIN2<br/>SECTION/ELEVATION INDICATOR<br/>Element type: Symbol</p>     | <p>General: TITLE1<br/>DRAWING BLOCK TITLE<br/>Element type: Symbol</p>               |



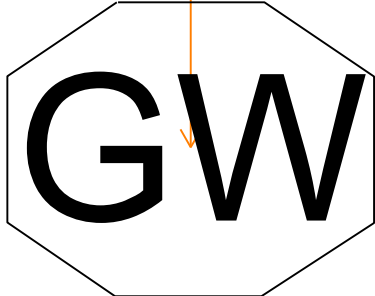
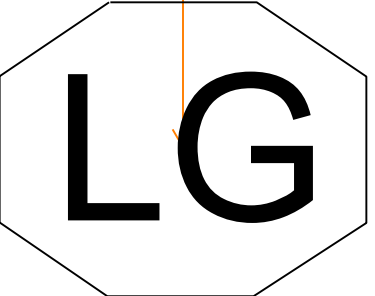
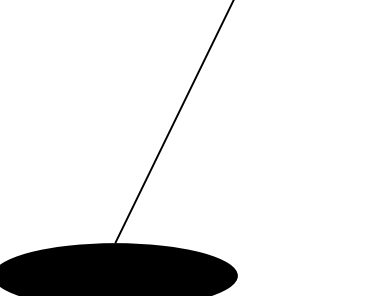
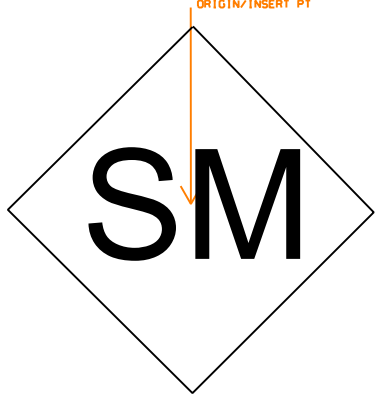
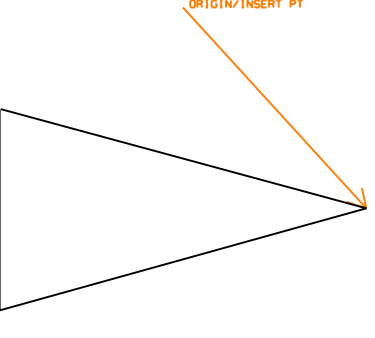
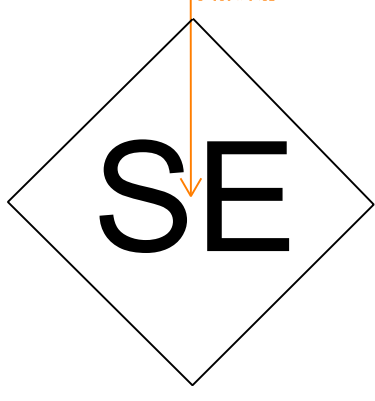
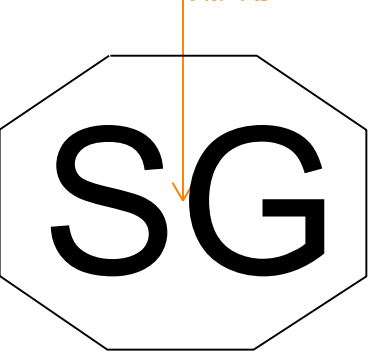
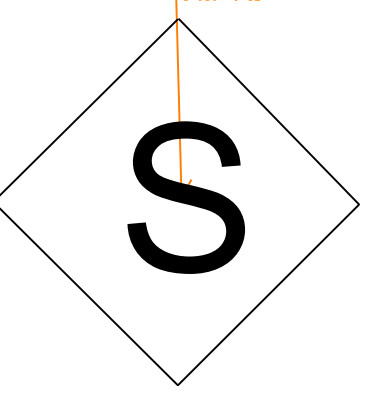
# **4 Hazardous Materials Symbols Library**

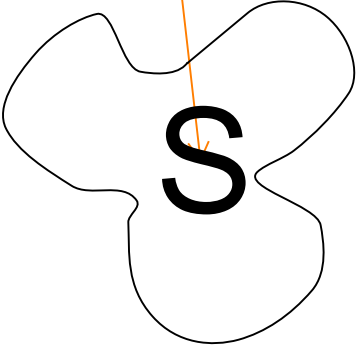
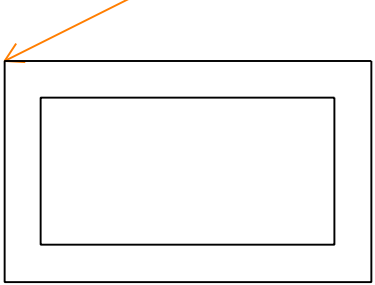
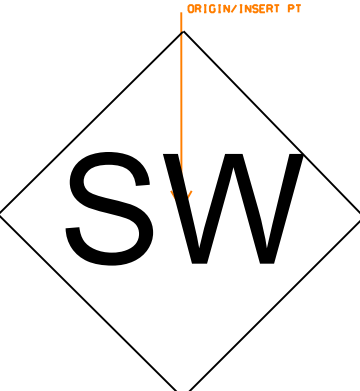
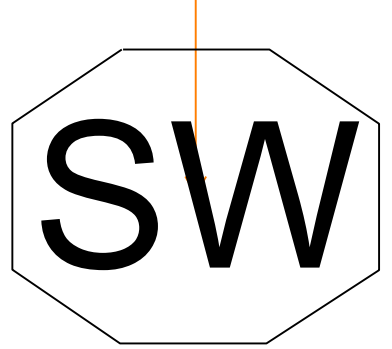
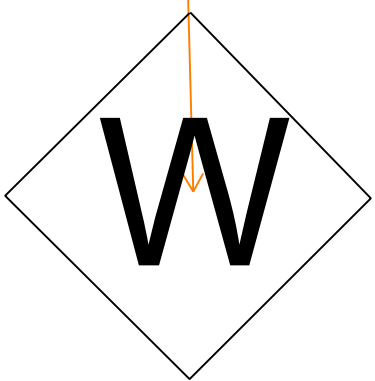
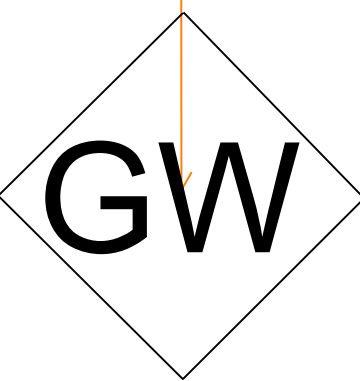
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|--|---|--|
|  |   |  |
| Hazardous Materials: AIRQST<br>AIR QUALITY MON STA<br>Element type: Symbol | Hazardous Materials: AIRSMP<br>AIR SAMPLE LOCATION<br>Element type: Symbol  | Hazardous Materials: BIOSMP<br>BIOLOGICAL SAMPLE LOC<br>Element type: Symbol   |
|  |   |  |
| Hazardous Materials: EGDECN<br>EQUIPMENT DECON<br>Element type: Symbol     | Hazardous Materials: EGONST<br>ONSITE COMMAND POST<br>Element type: Symbol  | Hazardous Materials: EGSITE<br>SITE INFORMATION CENTER<br>Element type: Symbol |
|  |   |  |
| Hazardous Materials: EGWASH<br>WASHDOWN WATER TANK<br>Element type: Symbol | Hazardous Materials: EHZMSA<br>HAZMAT STOR LOCATION<br>Element type: Symbol | Hazardous Materials: EHZMSB<br>HAZMAT STOR BLDG<br>Element type: Symbol        |

|  |  |  |
|--|--|--|
|  |  |  |
| Hazardous Materials: EHZMSR<br>HAZMAT STORAGE ROOM<br>Element type: Symbol | Hazardous Materials: EHZMSV<br>HAZMAT STOR VAULT<br>Element type: Symbol     | Hazardous Materials: EHZWSA<br>HAZWASTE STOR LOC<br>Element type: Symbol   |
|  |  |  |
| Hazardous Materials: EHZWSB<br>HAZWASTE STOR BLDG<br>Element type: Symbol  | Hazardous Materials: EHZWSR<br>HAZWASTE STOR ROOM<br>Element type: Symbol    | Hazardous Materials: EHZWSV<br>HAZWASTE STOR VAULT<br>Element type: Symbol |
|  |  |  |
| Hazardous Materials: EMGSHW<br>EMERGENCY SHOWER<br>Element type: Symbol    | Hazardous Materials: EPOLLS<br>POLLUTION SOURCE SITE<br>Element type: Symbol | Hazardous Materials: EYEWAS<br>EMERGENCY EYEWASH<br>Element type: Symbol   |

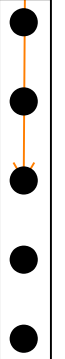
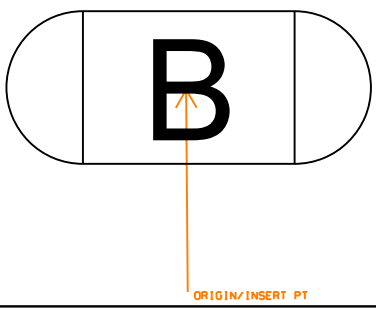
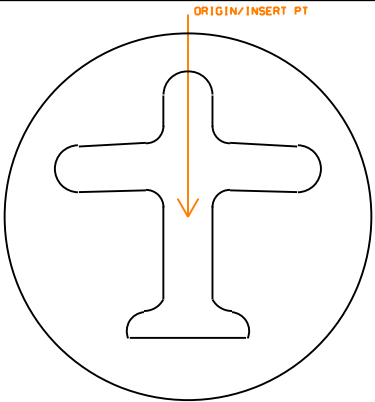
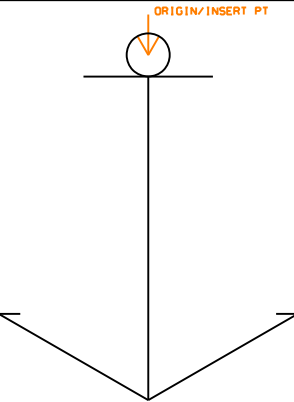
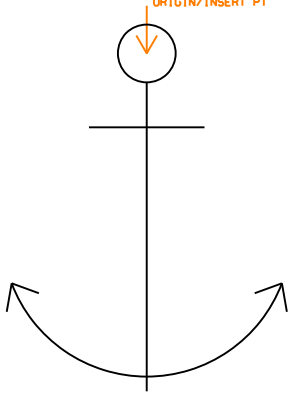
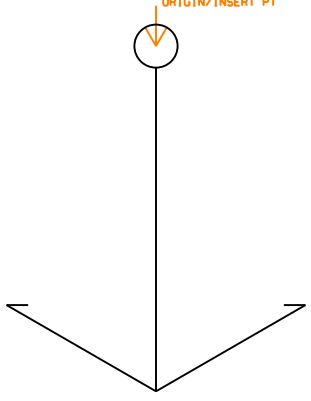
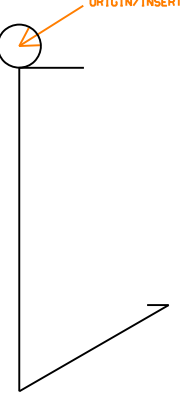
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| <br>Hazardous Materials: GWTQST<br>GRDWTR QUALITY MON STATION<br>Element type: Symbol | <br>Hazardous Materials: LANGAS<br>LANDFILL GAS MON PROBE<br>Element type: Symbol | <br>Hazardous Materials: MAGLOC<br>MAGNETOMETER DET LOC<br>Element type: Symbol   |
| <br>Hazardous Materials: MATSMP<br>SOLID MAT SAMPLE LOC<br>Element type: Symbol      | <br>Hazardous Materials: PRLLOC<br>POTENTIAL RELEASE LOC<br>Element type: Symbol | <br>Hazardous Materials: RESTR<br>RESTRICTED ACCESS<br>Element type: Symbol      |
| <br>Hazardous Materials: SEDSMP<br>SEDIMENT SAMPLE LOC<br>Element type: Symbol      | <br>Hazardous Materials: SOLGAS<br>SOIL GAS MONIT PROBE<br>Element type: Symbol | <br>Hazardous Materials: SOLSMP<br>SOIL SAMPLE LOCATION<br>Element type: Symbol |

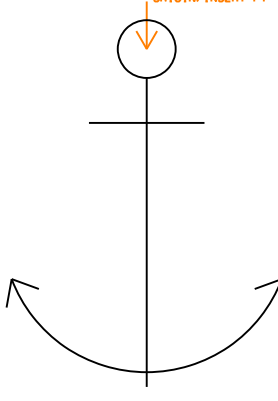
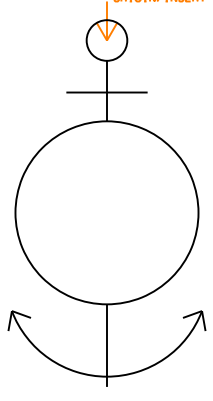
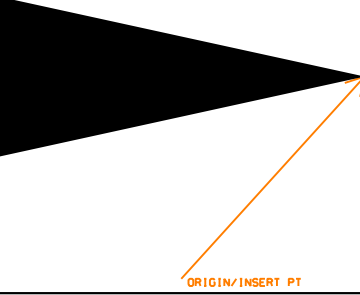
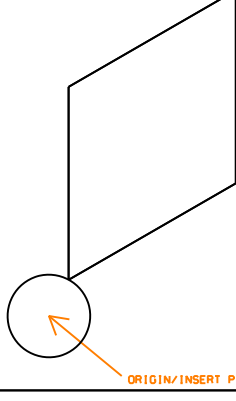
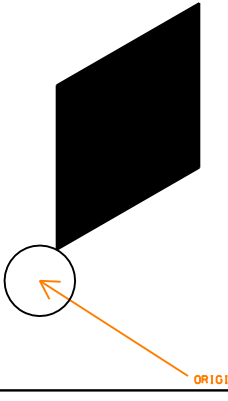
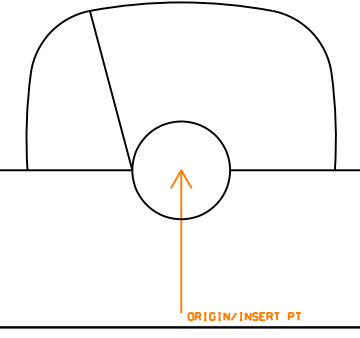
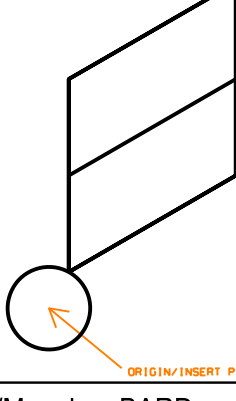
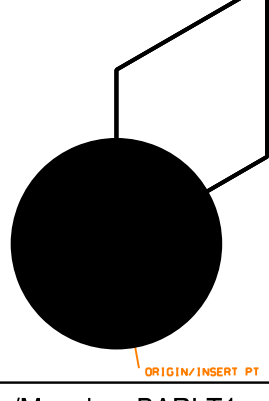
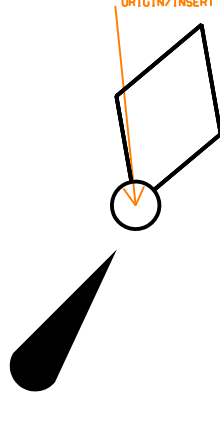
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|--|---|--|
|   |   |   |
| Hazardous Materials: SPLRES<br>SPILL RESPONSE<br>Element type: Symbol              | Hazardous Materials: SPLTNK<br>SPILL CONTAINMENT TANK<br>Element type: Symbol       | Hazardous Materials: SURSMP<br>SURFACE WTR SAMPLE LOC<br>Element type: Symbol        |
|  |  |  |
| Hazardous Materials: SWTQST<br>SURF WTR QUAL MON STATION<br>Element type: Symbol   | Hazardous Materials: WASSMP<br>WASTE SAMPLE LOCATION<br>Element type: Symbol        | Hazardous Materials: WATSMP<br>GROUNDWATER SAMPLE LOC<br>Element type: Symbol        |

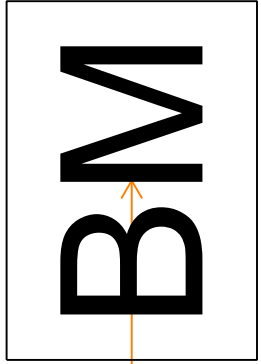
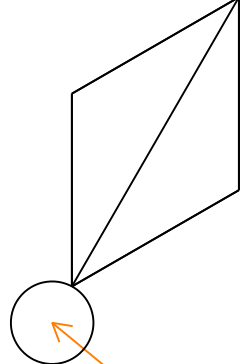
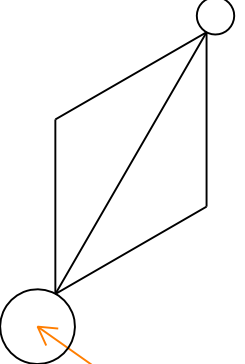
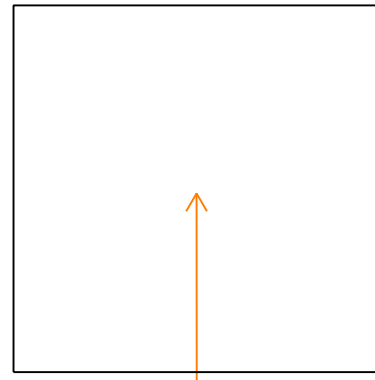
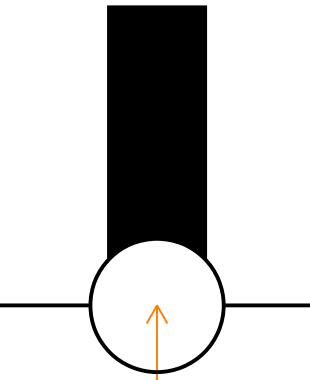
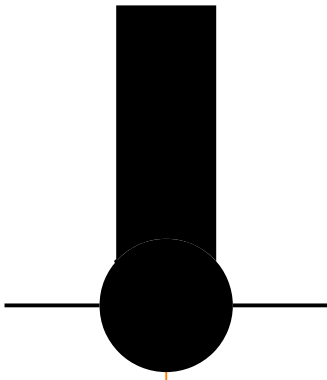
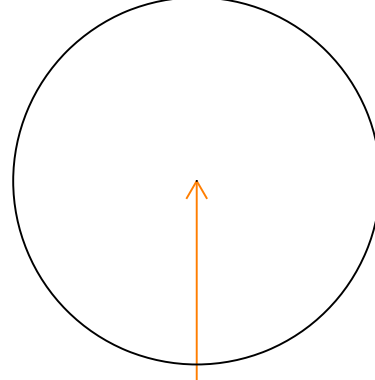
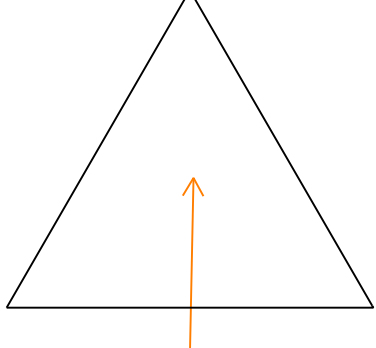
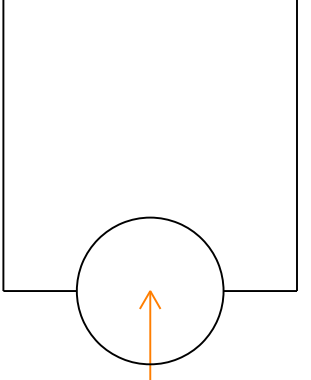
# **5 Survey/Mapping Symbols Library**

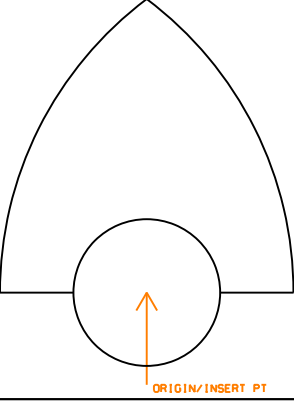
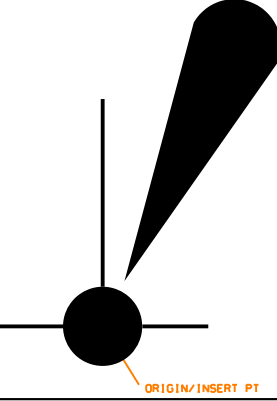
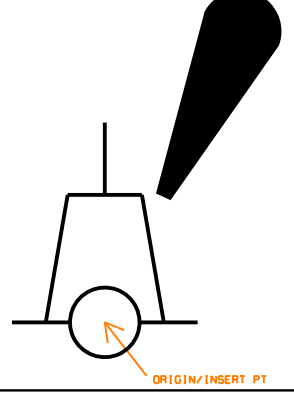
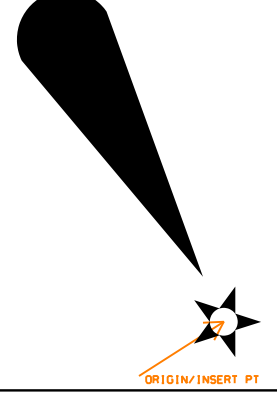
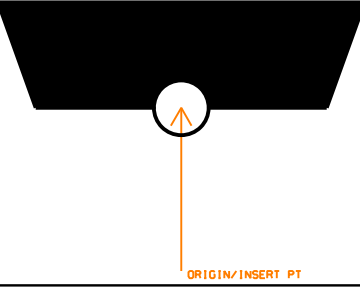
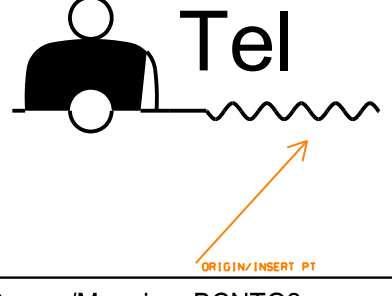
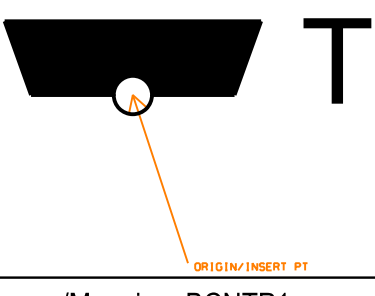
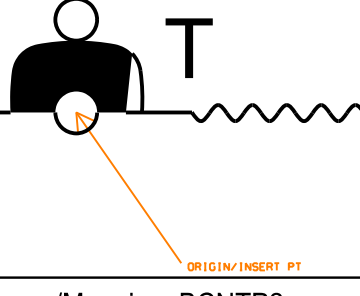
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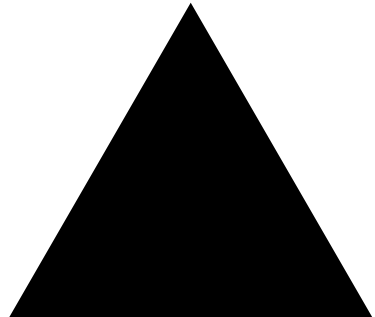
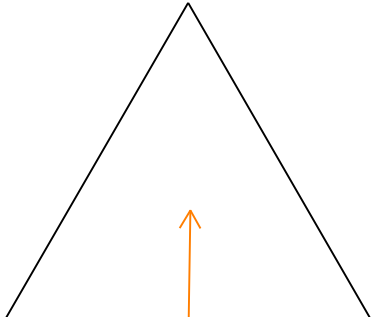
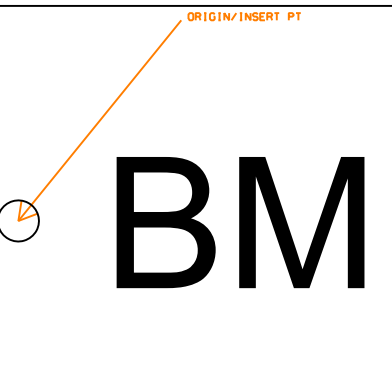
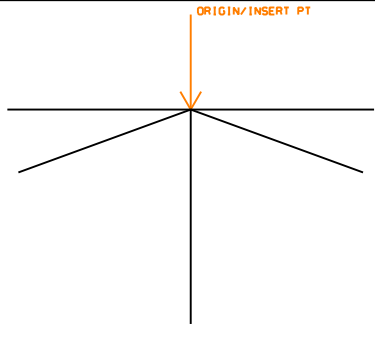
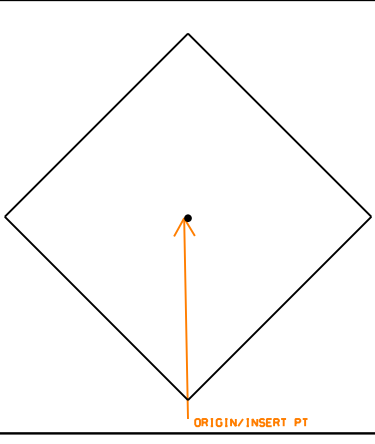
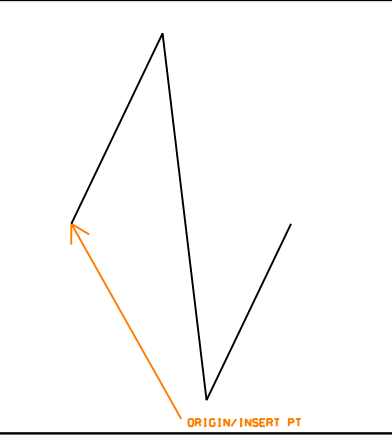
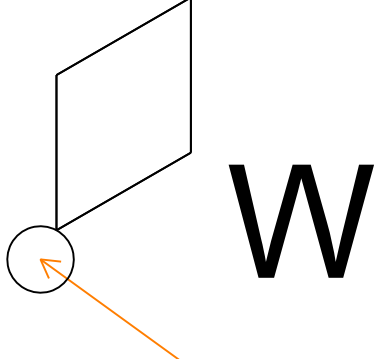
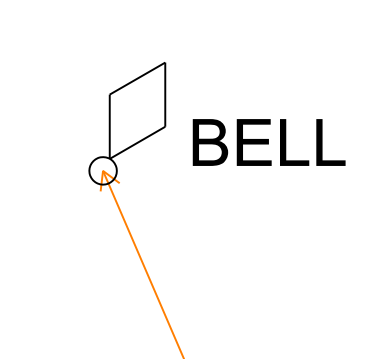
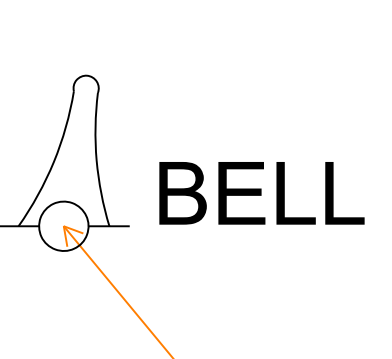
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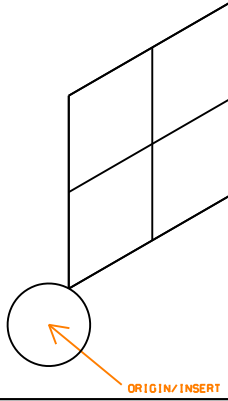
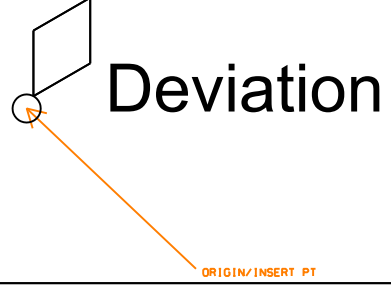
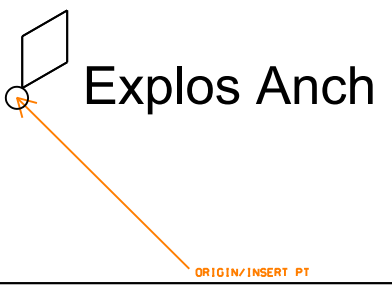
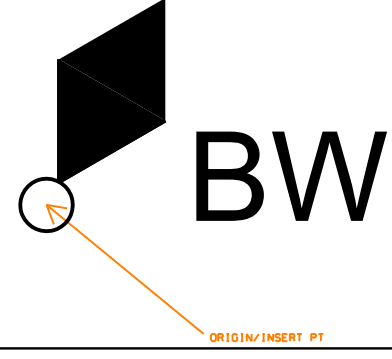
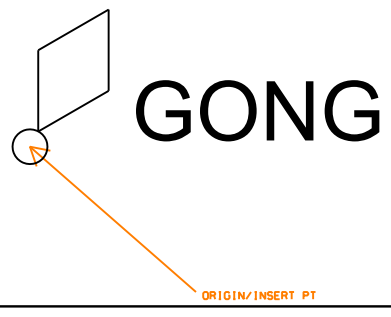
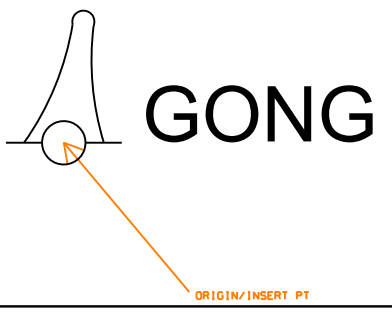
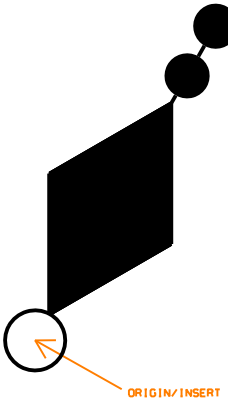
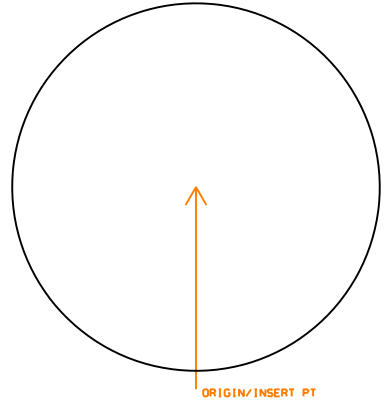
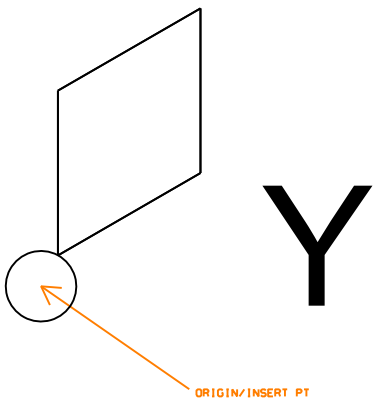
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|   |  |   |
| Survey/Mapping: AFBCN<br>AIRFIELD BEACON<br>Element type: Symbol                    | Survey/Mapping: AIRFLD<br>AIRFIELD SYMBOL<br>Element type: Symbol                   | Survey/Mapping: ANCHR1<br>ANCHORAGE LARGE VESSEL<br>Element type: Symbol              |
|  |  |  |
| Survey/Mapping: ANCHR2<br>ANCHORAGE LARGE VESSEL<br>Element type: Symbol            | Survey/Mapping: ANCHR3<br>ANCHORAGE SMALL VESSEL<br>Element type: Symbol            | Survey/Mapping: ANCHR4<br>ANCHORAGE SMALL VESSEL<br>Element type: Symbol              |

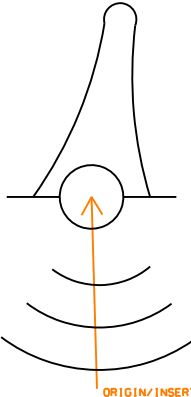
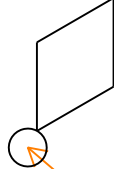
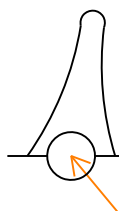
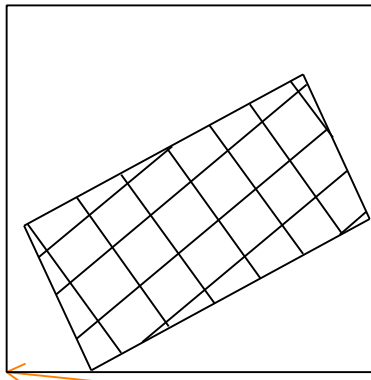
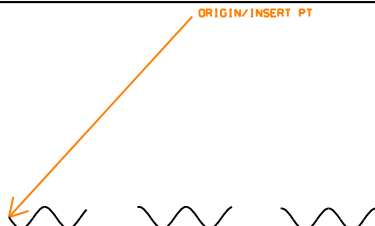
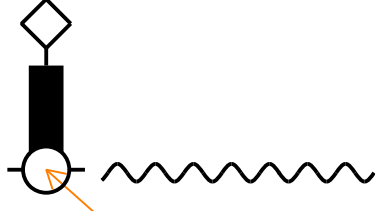
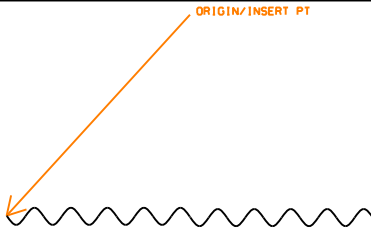
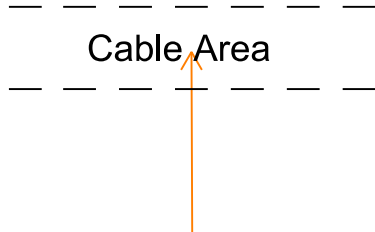
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| Survey/Mapping: ANCHR5<br>ANCHORAGE SMALL VESSEL<br>Element type: Symbol            | Survey/Mapping: ANCHRB<br>ANCHOR BERTH<br>Element type: Symbol                      | Survey/Mapping: ARROW<br>ARROW TERMINATOR<br>Element type: Symbol                     |
|   |   |   |
| Survey/Mapping: BAR1<br>BARREL BUOY<br>Element type: Symbol                         | Survey/Mapping: BAR1C<br>BARREL BUOY INDICATE COLOR<br>Element type: Symbol         | Survey/Mapping: BAR2<br>BARREL BUOY<br>Element type: Symbol                           |
|  |  |  |
| Survey/Mapping: BARD<br>DIAG STRIPE BARREL BUOY<br>Element type: Symbol             | Survey/Mapping: BARLT1<br>LIGHTED BARREL BUOY<br>Element type: Symbol               | Survey/Mapping: BARLT2<br>LIGHTED BARREL BUOY<br>Element type: Symbol                 |

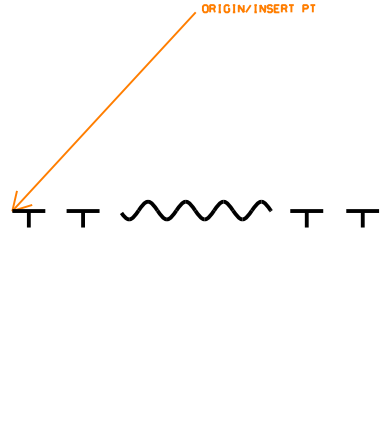
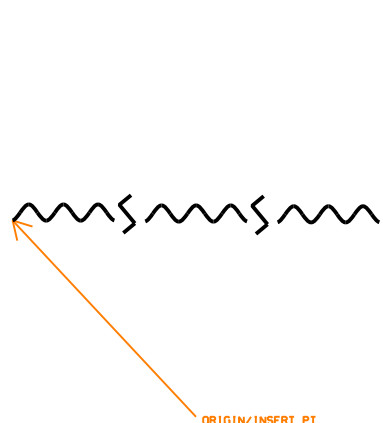
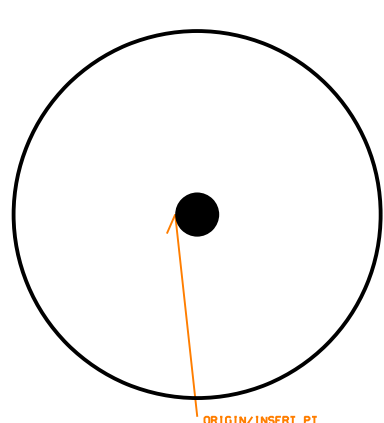
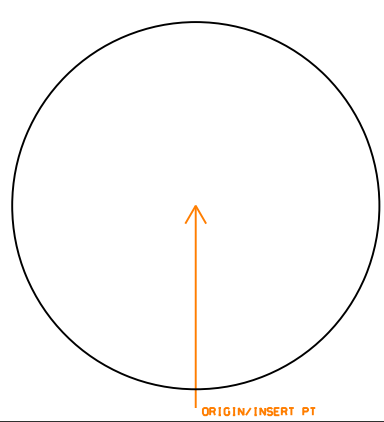
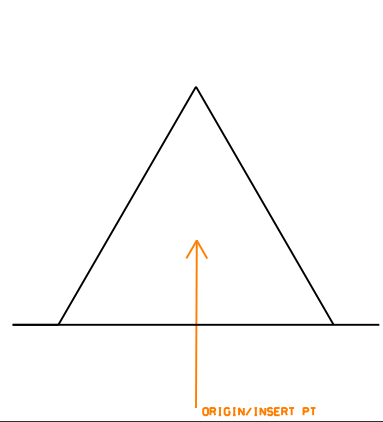
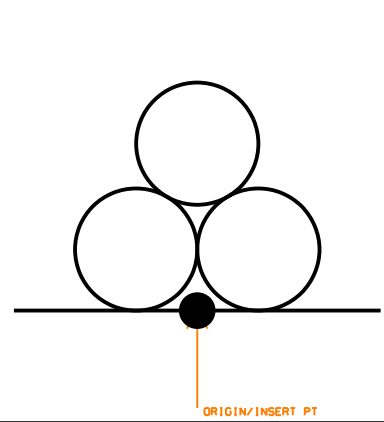
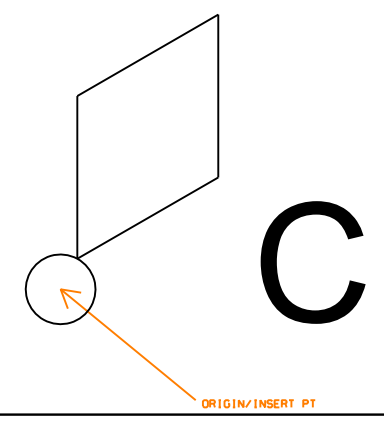
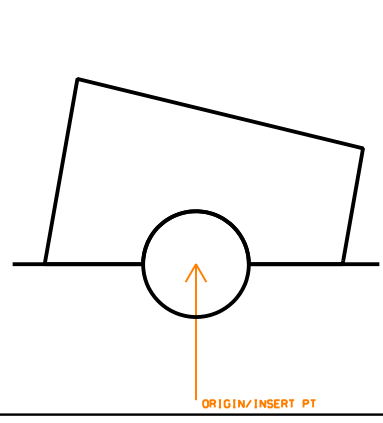
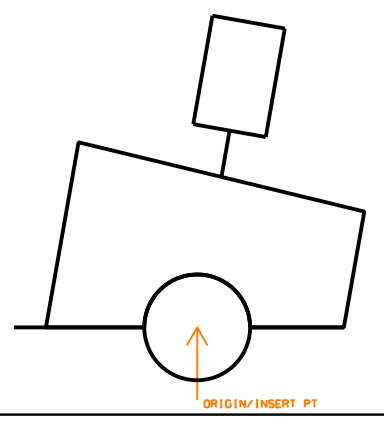
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|  <p><b>BM</b></p> <p>ORIGIN/INSERT PT</p>   |  <p>ORIGIN/INSERT PT</p>   |  <p>ORIGIN/INSERT PT</p>   |
| <p>Survey/Mapping: BARMKR<br/>BARRIER MARKER<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p> | <p>Survey/Mapping: BARV<br/>VERT STRIPE BARREL BUOY<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p> | <p>Survey/Mapping: BARVT<br/>V STRP BARREL BUOY W TOPMK<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p> |
| <p>Survey/Mapping: BCN4<br/>GENERAL BEACON<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p>  | <p>Survey/Mapping: BCN5<br/>GENERAL BEACON<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p>        | <p>Survey/Mapping: BCNBY1<br/>BUOYANT BEACON<br/>Element type: Symbol</p>  <p>ORIGIN/INSERT PT</p>           |

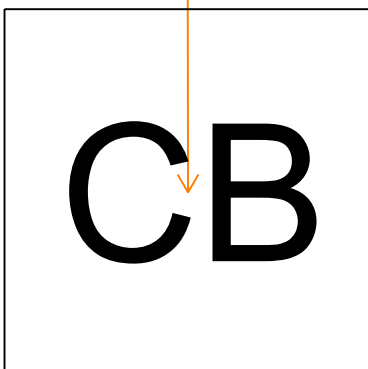
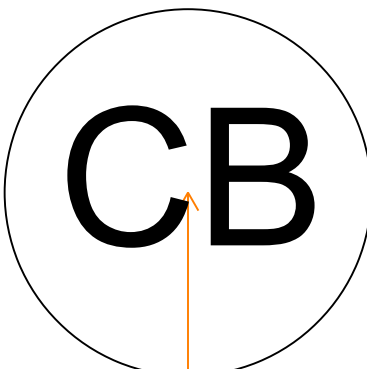
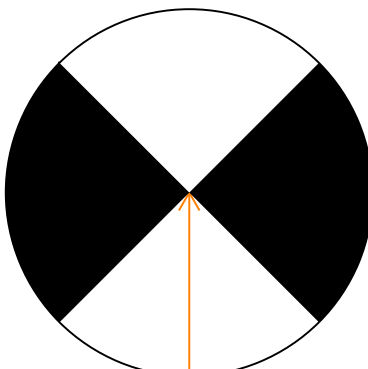
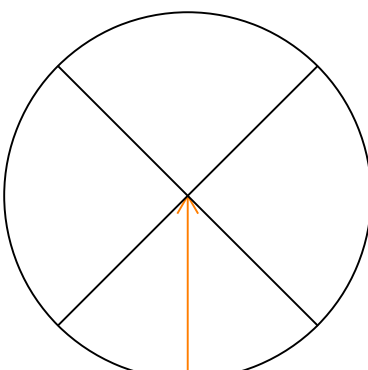
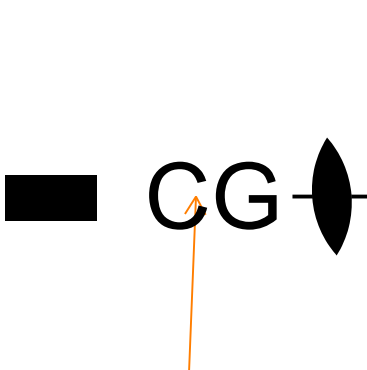
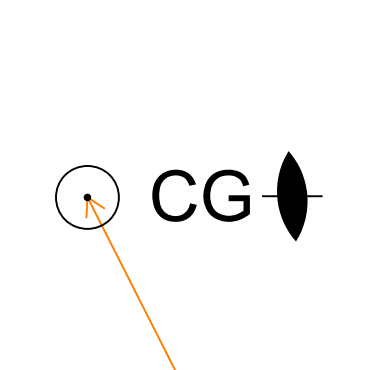
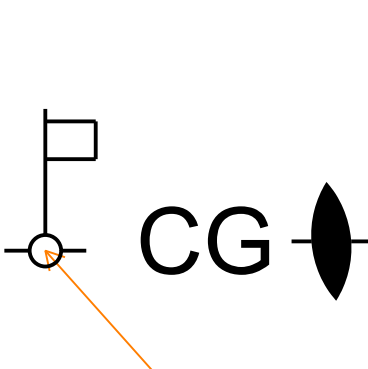
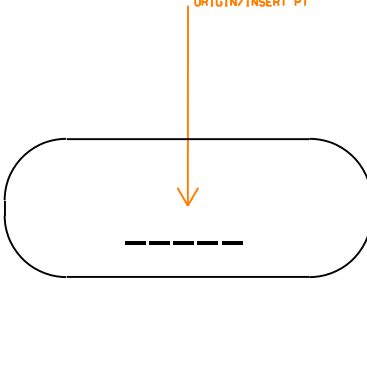
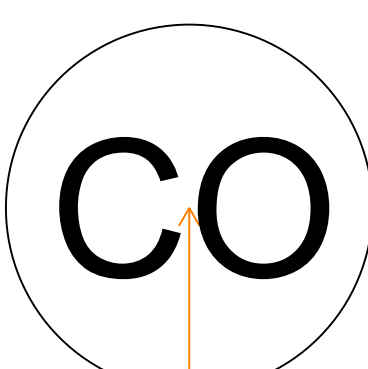
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|   |    |   |
| Survey/Mapping: BCNLT3<br>LIGHTED BEACON<br>Element type: Symbol                    | Survey/Mapping: BCNRES<br>RESILIENT BEACON<br>Element type: Symbol                   | Survey/Mapping: BCNTG1<br>TELEGRAPHIC MOORING BEACON<br>Element type: Symbol          |
|  |  |  |
| Survey/Mapping: BCNTG2<br>TELEGRAPHIC MOORING BEACON<br>Element type: Symbol        | Survey/Mapping: BCNTP1<br>TELEPHONIC MOORING BEACON<br>Element type: Symbol          | Survey/Mapping: BCNTP2<br>TELEPHONIC MOORING BEACON<br>Element type: Symbol           |

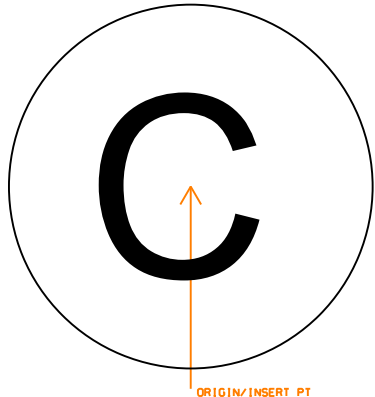
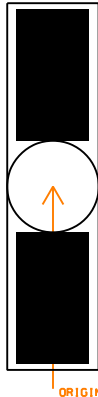
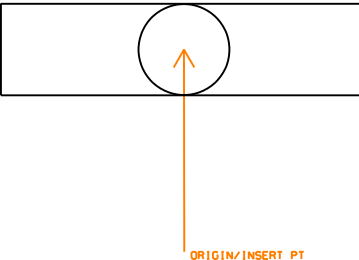
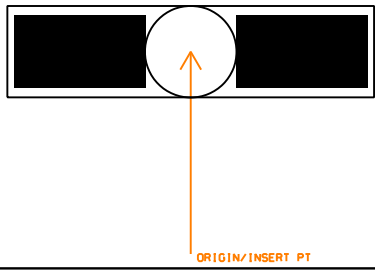
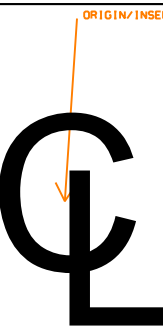
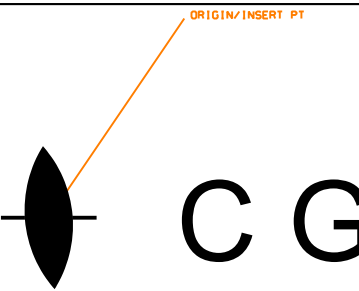
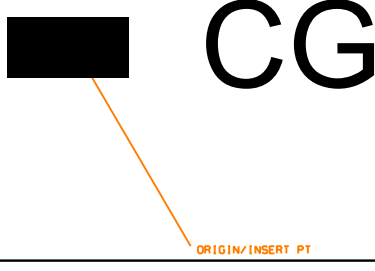
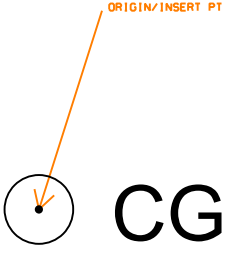
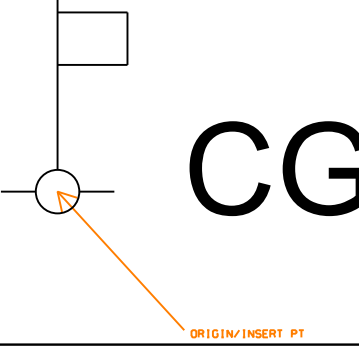
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| <p>Survey/Mapping: BCNTR1<br/>TRIANGULAR BEACON<br/>Element type: Symbol</p>        | <p>Survey/Mapping: BCNTR2<br/>TRIANGULAR BEACON<br/>Element type: Symbol</p>         | <p>Survey/Mapping: BM<br/>BENCH MARK<br/>Element type: Symbol</p>                     |
|   |   |   |
| <p>Survey/Mapping: BMALT<br/>BENCH MARK ALTERNATE<br/>Element type: Symbol</p>      | <p>Survey/Mapping: BNDMRK<br/>BOUNDARY MARK<br/>Element type: Symbol</p>             | <p>Survey/Mapping: BREAK<br/>BREAK LINE SYMBOL<br/>Element type: Symbol</p>           |
|  |  |  |
| <p>Survey/Mapping: BYANCH<br/>ANCHORAGE BUOY<br/>Element type: Symbol</p>           | <p>Survey/Mapping: BYBELB<br/>BELL BARREL BUOY<br/>Element type: Symbol</p>          | <p>Survey/Mapping: BYHELP<br/>BELL PILLAR BUOY<br/>Element type: Symbol</p>           |

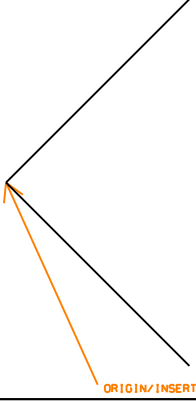
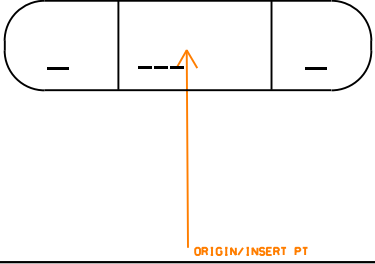
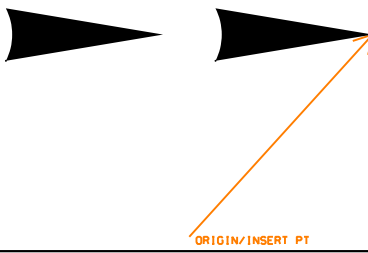
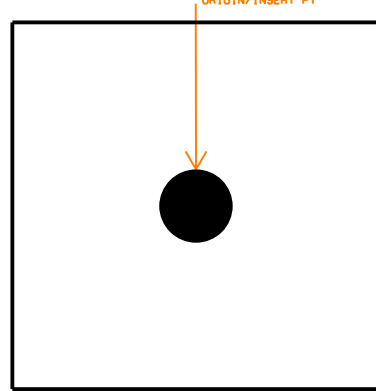
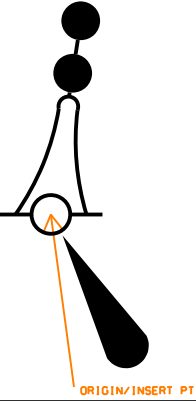
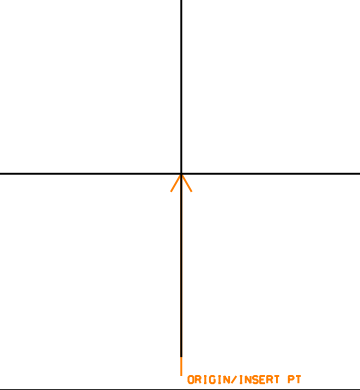
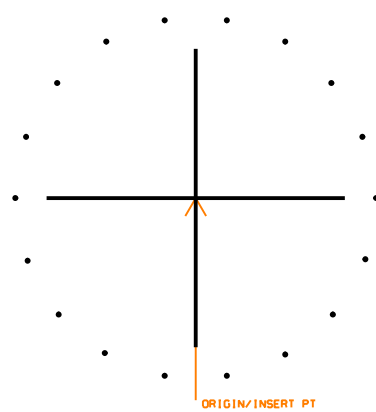
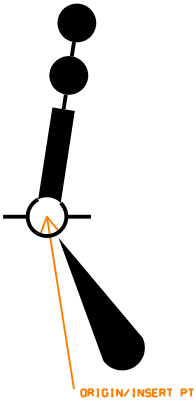
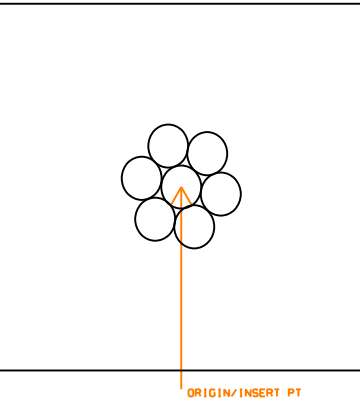
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|--|--|---|
|                   | <br><b>Deviation</b> | <br><b>Explos Anch</b> |
| Survey/Mapping: BYCHEC<br>CHECKERED BUOY<br>Element type: Symbol                                   | Survey/Mapping: BYCOMP<br>COMPASS ADJUSTMENT BUOY<br>Element type: Symbol                              | Survey/Mapping: BYEXPL<br>EXPLOSIVE ANCHORAGE BUOY<br>Element type: Symbol                                |
| <br><b>BW</b>    | <br><b>GONG</b>     | <br><b>GONG</b>       |
| Survey/Mapping: BYFISH<br>FISH TRAP BUOY<br>Element type: Symbol                                   | Survey/Mapping: BYGONB<br>GONG BARREL BUOY<br>Element type: Symbol                                     | Survey/Mapping: BYGONP<br>GONG PILLAR BUOY<br>Element type: Symbol  |
| <br><b>JUNC</b> | <br><b>POS</b>     | <br><b>QUAR</b>      |
| Survey/Mapping: BYJUNC<br>JUNCTION BUOY<br>Element type: Symbol                                    | Survey/Mapping: BYPOS<br>POSITION OF BUOY<br>Element type: Symbol                                      | Survey/Mapping: BYQUAR<br>QUARANTINE BUOY<br>Element type: Symbol   |

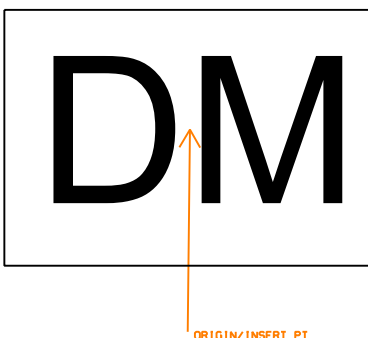
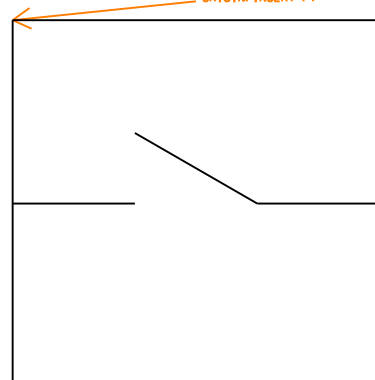
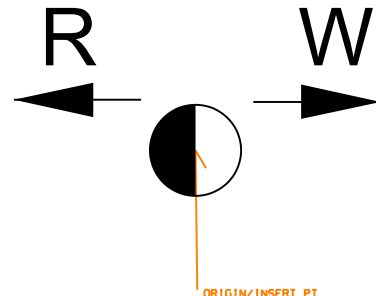
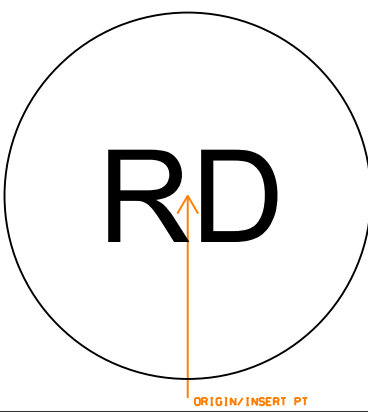
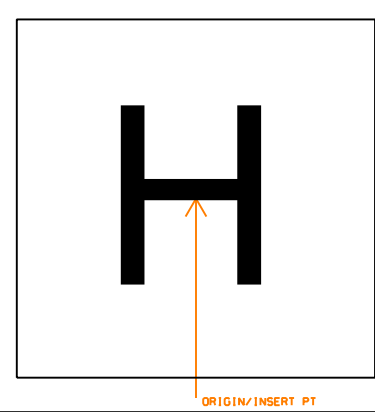
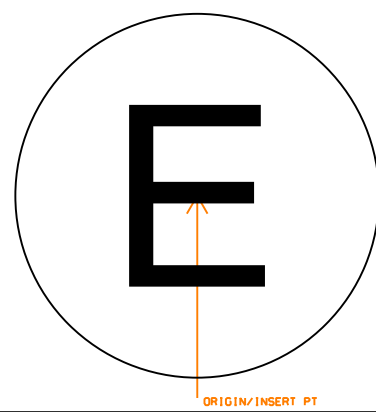
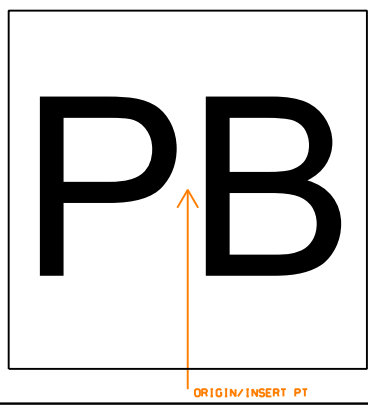
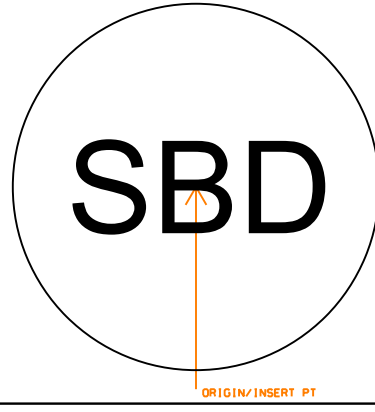
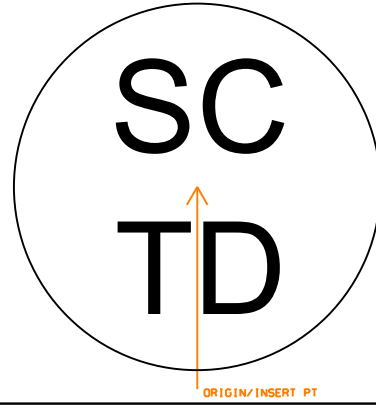
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|---|---|---|
|  <p><b>BELL</b></p> <p>ORIGIN/INSERT PT</p>  |                            |  <p><b>WHIS</b></p> <p>ORIGIN/INSERT PT</p>  |
| Survey/Mapping: BYWAV1<br>WAVE ACTUATED BELL BUOY<br>Element type: Symbol   | Survey/Mapping: BYWAV2<br>WAVE ACTUATED BELL BUOY<br>Element type: Symbol                                   | Survey/Mapping: BYWHIB<br>WHISTLE BARREL BUOY<br>Element type: Symbol   |
|  <p><b>WHIS</b></p> <p>ORIGIN/INSERT PT</p> |  <p>ORIGIN/INSERT PT</p>  |  <p>ORIGIN/INSERT PT</p>                     |
| Survey/Mapping: BYWHIP<br>WHISTLE PILLAR BUOY<br>Element type: Symbol   | Survey/Mapping: CABCNZ<br>CABLE CROSSING ZONE<br>Element type: Symbol                                       | Survey/Mapping: CABDIS<br>DISUSED SUBMARINE CABLE<br>Element type: Symbol   |
|  <p>ORIGIN/INSERT PT</p>                   |  <p>ORIGIN/INSERT PT</p> |  <p>Cable Area</p> <p>ORIGIN/INSERT PT</p> |
| Survey/Mapping: CABLAN<br>CABLE LANDING BEACON<br>Element type: Symbol  | Survey/Mapping: CABLE<br>SUBMARINE CABLE<br>Element type: Symbol  | Survey/Mapping: CABLE1<br>SUBMARINE CABLE AREA<br>Element type: Symbol  |

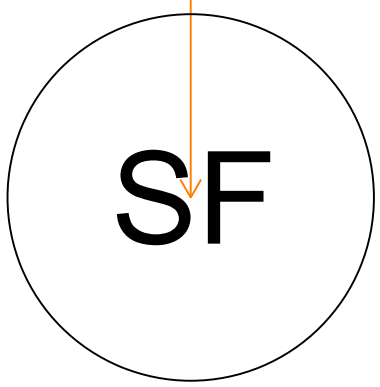
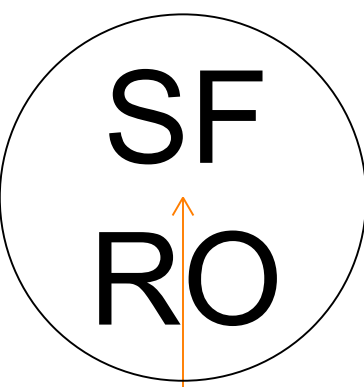
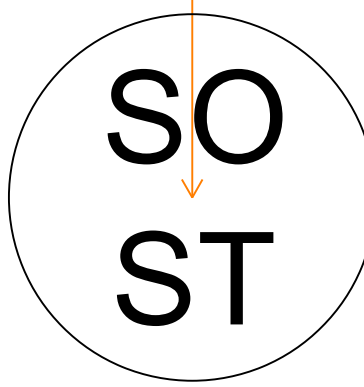
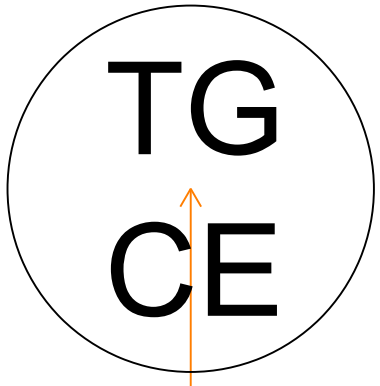
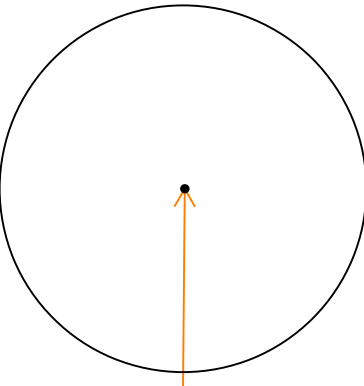
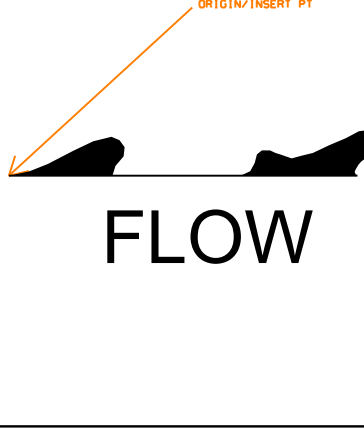
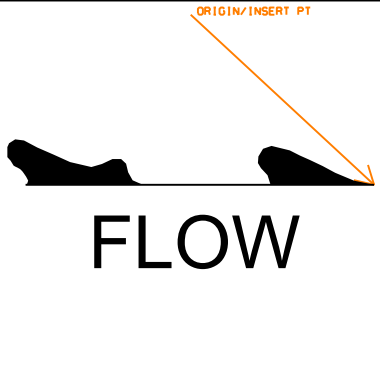
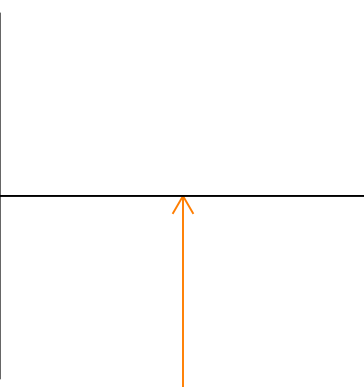
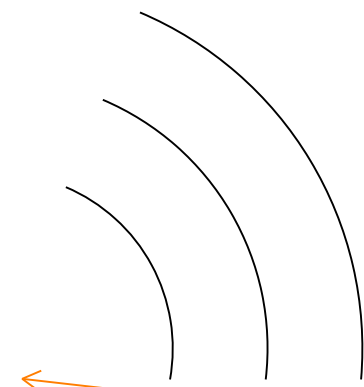
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| Survey/Mapping: CABLE2<br>SUBMARINE CABLE AREA<br>Element type: Symbol              | Survey/Mapping: CABPWR<br>SUBMARINE POWER CABLE<br>Element type: Symbol              | Survey/Mapping: CAIRN1<br>CAIRN<br>Element type: Symbol                               |
|   |   |   |
| Survey/Mapping: CAIRN2<br>CAIRN<br>Element type: Symbol                             | Survey/Mapping: CAIRN3<br>CAIRN<br>Element type: Symbol                              | Survey/Mapping: CAIRN4<br>CAIRN<br>Element type: Symbol                               |
|  |  |  |
| Survey/Mapping: CAN1<br>CAN BUOY<br>Element type: Symbol                            | Survey/Mapping: CAN2<br>CAN BUOY<br>Element type: Symbol                             | Survey/Mapping: CANWT<br>WHITE CAN BUOY W TOPMARK<br>Element type: Symbol             |

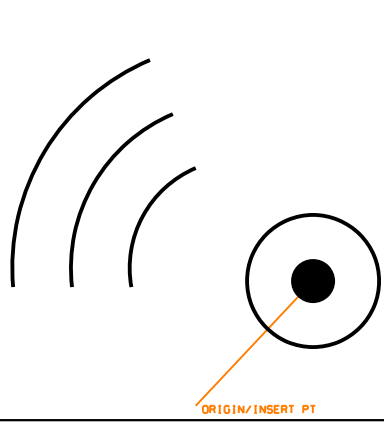
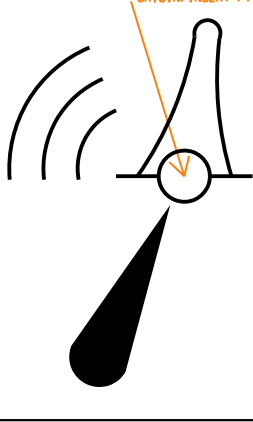
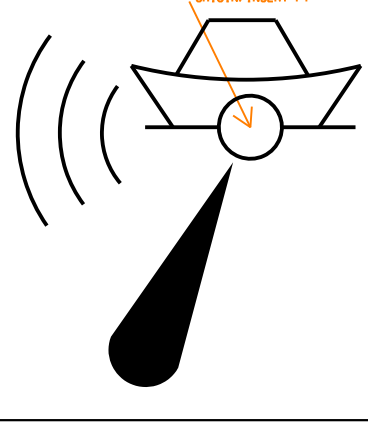
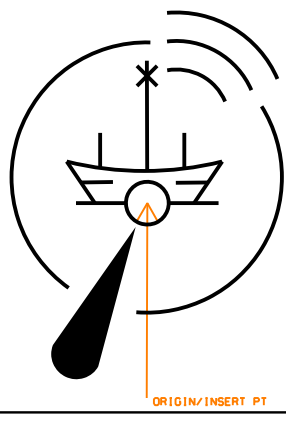
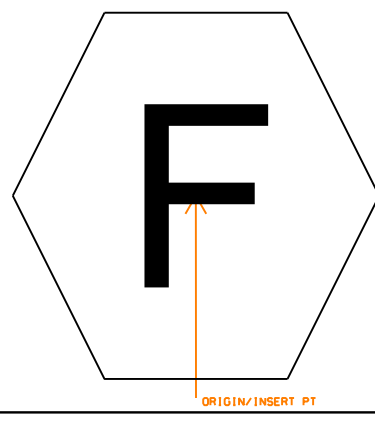
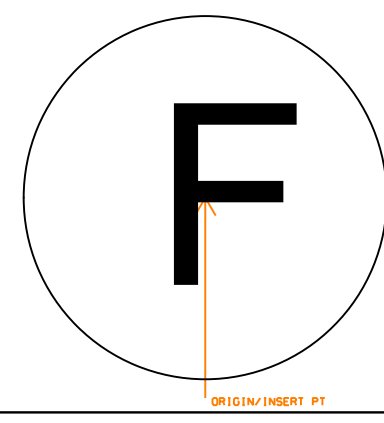
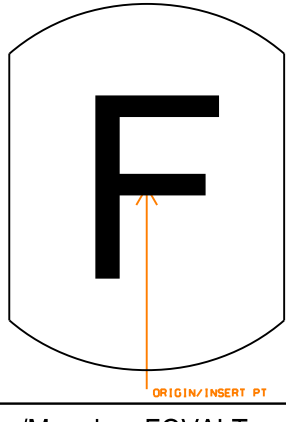
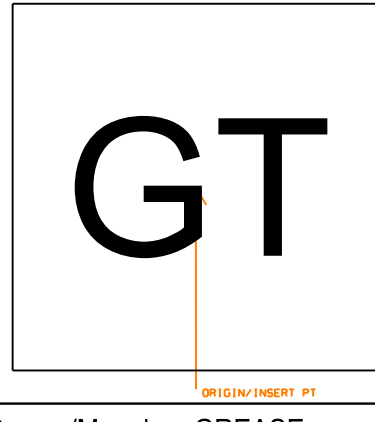
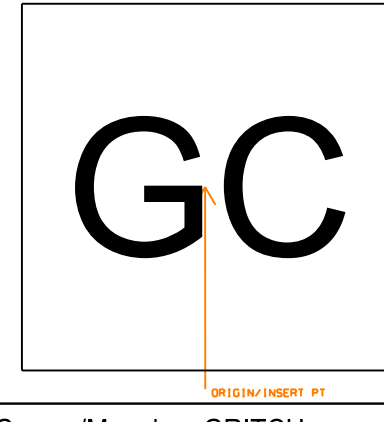
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| Survey/Mapping: CATBSN<br>CATCH BASIN<br>Element type: Symbol                       | Survey/Mapping: CATBSR<br>ROUND CATCH BASIN<br>Element type: Symbol                 | Survey/Mapping: CDHDR<br>CORE DRILL HOLE DRILLED<br>Element type: Symbol              |
|   |   |   |
| Survey/Mapping: CDHUDR<br>CORE DRILL HOLE UNDRILLED<br>Element type: Symbol         | Survey/Mapping: CGRES1<br>COAST GUARD RESCUE STA<br>Element type: Symbol            | Survey/Mapping: CGRES2<br>COAST GUARD RESCUE STA<br>Element type: Symbol              |
|  |  |  |
| Survey/Mapping: CGRES3<br>COAST GUARD RESCUE STA<br>Element type: Symbol            | Survey/Mapping: CKTID<br>CIRCUIT ID SYMBOL<br>Element type: Symbol                  | Survey/Mapping: CLNOUT<br>CLEANOUT<br>Element type: Symbol                            |

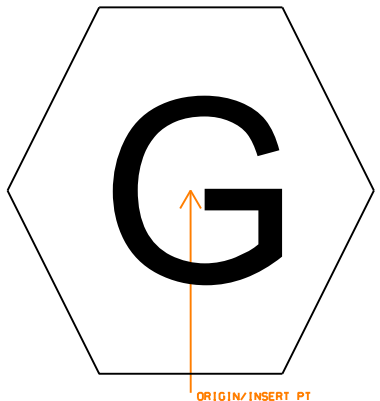
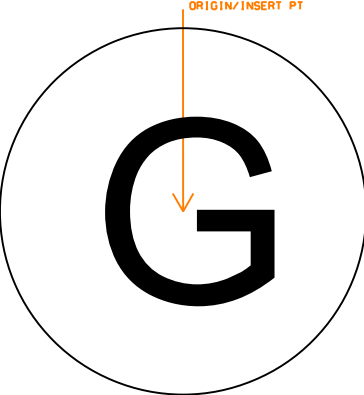
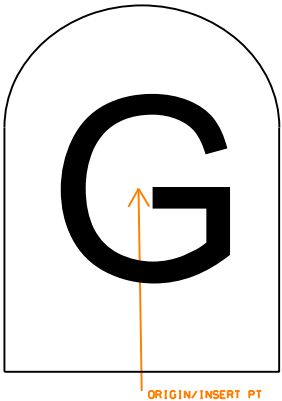
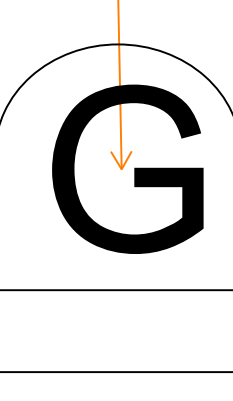
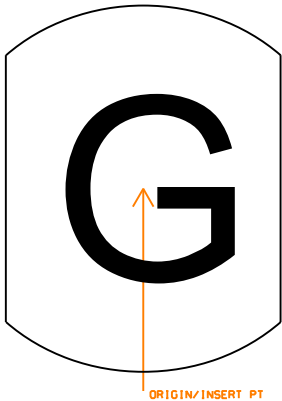
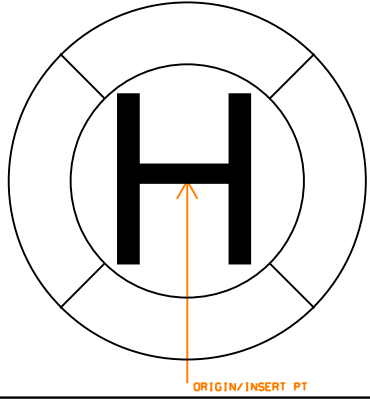
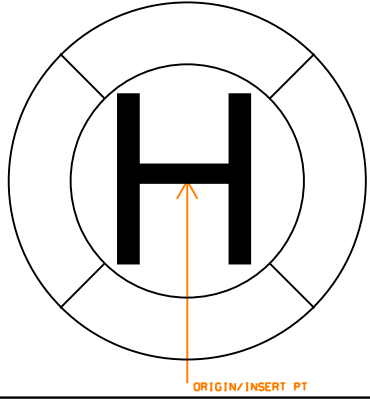
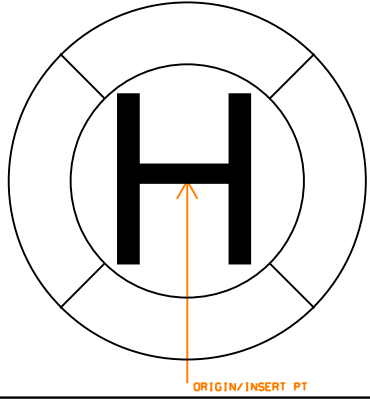
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| Survey/Mapping: CMANH<br>COMMUNICATION MANHOLE<br>Element type: Symbol              | Survey/Mapping: CNR90<br>CORNER SOLID 90<br>Element type: Symbol                    | Survey/Mapping: CNRNF<br>CORNER NOT FOUND<br>Element type: Symbol                     |
|   |   |   |
| Survey/Mapping: CNRSF<br>CORNER SOLID FLAT<br>Element type: Symbol                  | Survey/Mapping: CNTLIN<br>CENTERLINE SYMBOL<br>Element type: Symbol                 | Survey/Mapping: COAST1<br>COAST GUARD STATION<br>Element type: Symbol                 |
|  |  |  |
| Survey/Mapping: COAST2<br>COAST GUARD STATION<br>Element type: Symbol               | Survey/Mapping: COAST3<br>COAST GUARD STATION<br>Element type: Symbol               | Survey/Mapping: COAST4<br>COAST GUARD STATION<br>Element type: Symbol                 |

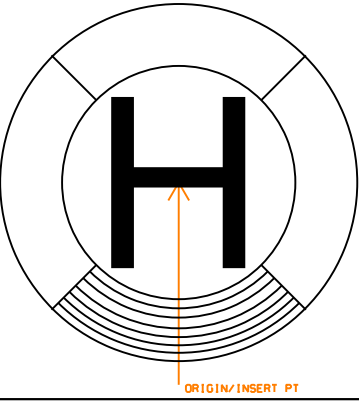
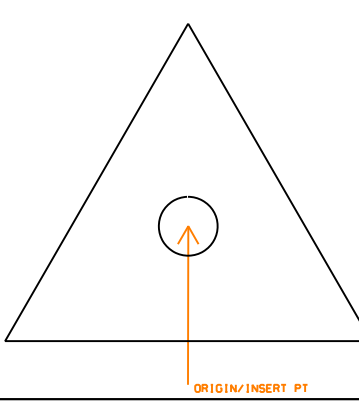
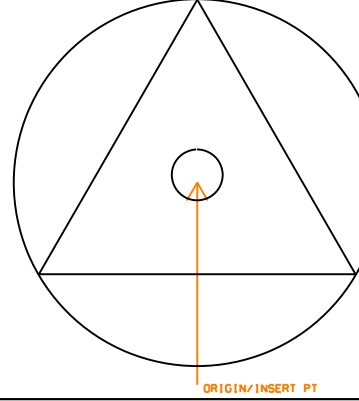
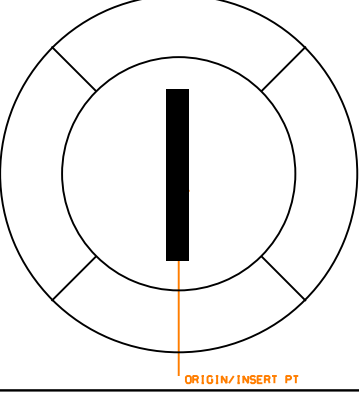
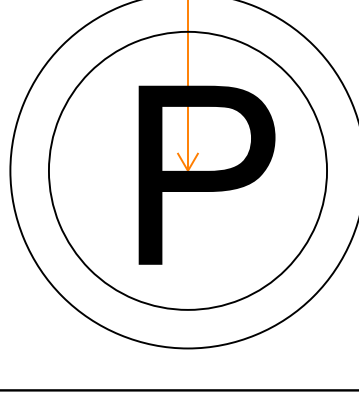
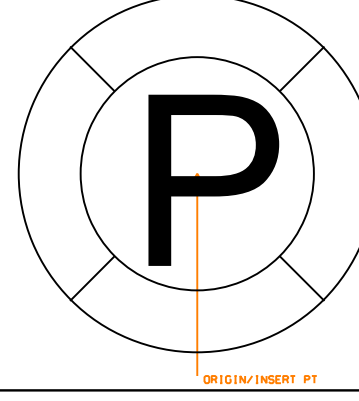
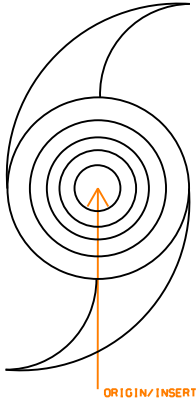
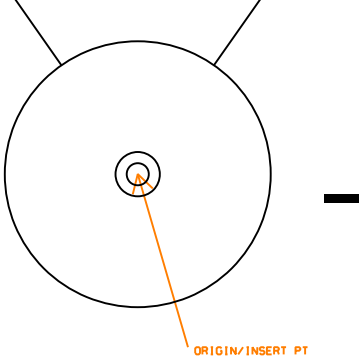
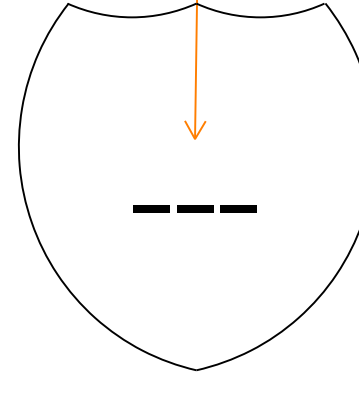
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| Survey/Mapping: CULVEE<br>CULVERT END SYMBOL<br>Element type: Symbol                | Survey/Mapping: DBID<br>DUCTBANK ID SYMBOL<br>Element type: Symbol                  | Survey/Mapping: DBLARR<br>DOUBLE ARROW TERMINATOR<br>Element type: Symbol             |
|   |   |   |
| Survey/Mapping: DISPLT<br>DISUSED PLATFORM<br>Element type: Symbol                  | Survey/Mapping: DNGPB<br>LIGHTED DANGER BUOY PILLAR<br>Element type: Symbol         | Survey/Mapping: DNGRK<br>DANGER U W ROCK DEPTH UNKNW<br>Element type: Symbol          |
|  |  |  |
| Survey/Mapping: DNGRK1<br>DANGER U W ROCK DEPTH UNKNW<br>Element type: Symbol       | Survey/Mapping: DNGSB<br>LIGHTED DANGER BUOY SPAR<br>Element type: Symbol           | Survey/Mapping: DOLPHN<br>DOLPHIN<br>Element type: Symbol                             |

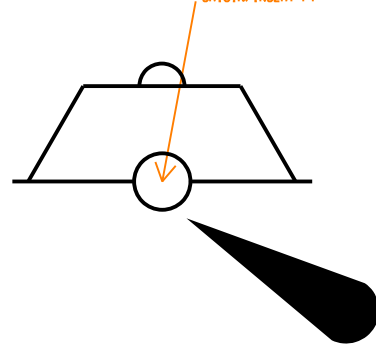
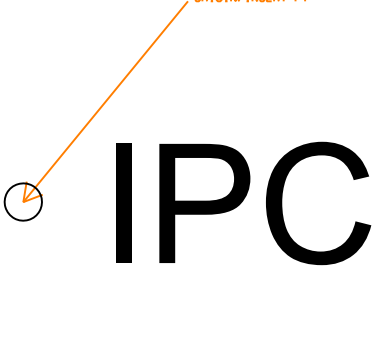
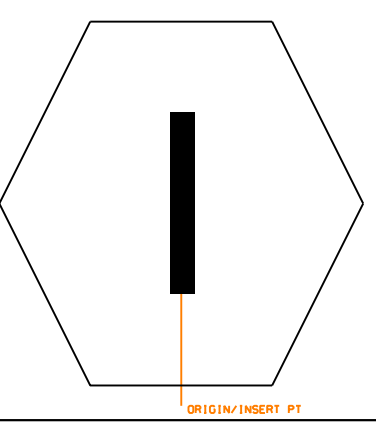
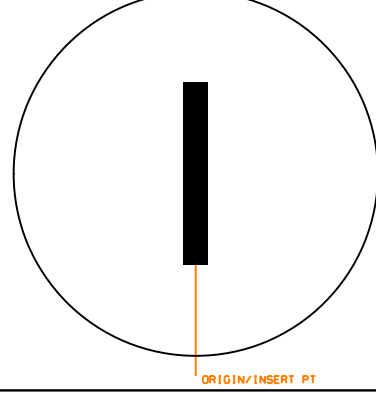
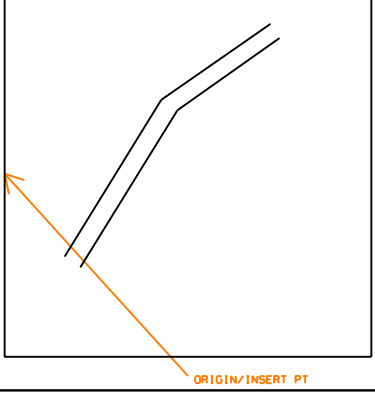
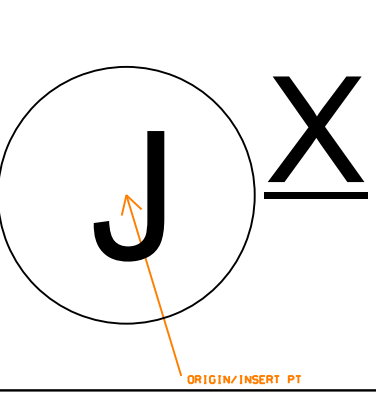
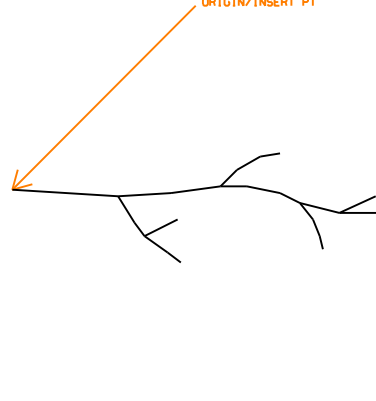
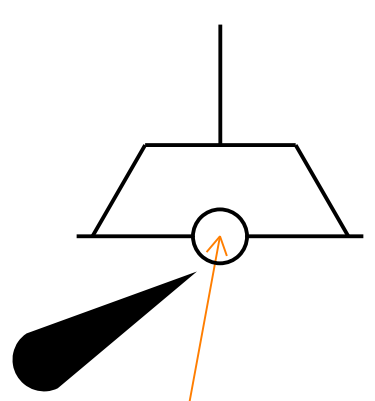
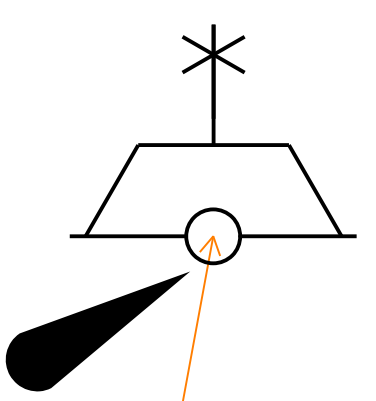
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| Survey/Mapping: DSTMKR<br>RW DISTANCE MARKER<br>Element type: Symbol                | Survey/Mapping: DSWTCH<br>DIST SWITCH SWITCHING STAT<br>Element type: Symbol        | Survey/Mapping: DTHL<br>DISPLACE THRESHOLD LIGHT<br>Element type: Symbol              |
|   |   |   |
| Survey/Mapping: ECRD<br>ROCK DAM SEDIMENT TRAP<br>Element type: Symbol              | Survey/Mapping: EHANDH<br>ELECTRICAL HANDHOLE<br>Element type: Symbol               | Survey/Mapping: EMANH<br>ELECTRICAL MANHOLE<br>Element type: Symbol                   |
|  |  |  |
| Survey/Mapping: EPULLB<br>ELECTRICAL PULLBOX<br>Element type: Symbol                | Survey/Mapping: ERSBD<br>STRAW BAILE DAM<br>Element type: Symbol                    | Survey/Mapping: ERSCTD<br>SEDIMENT CTRL TMPRY DIVRSN<br>Element type: Symbol          |

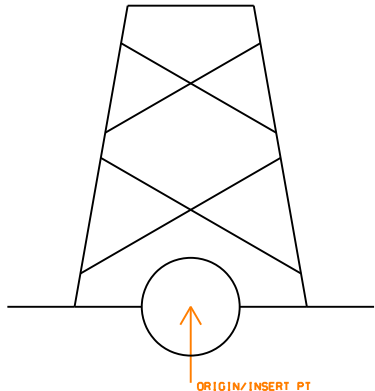
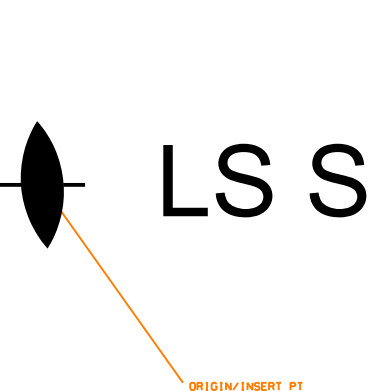
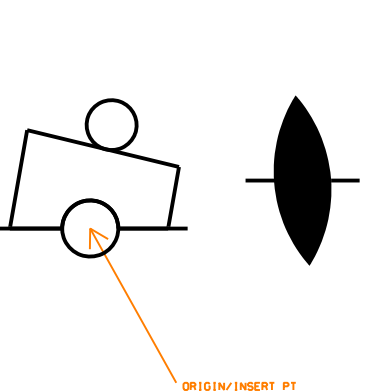
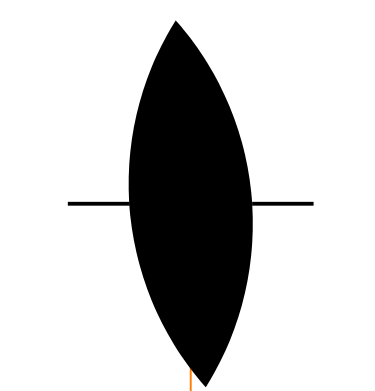
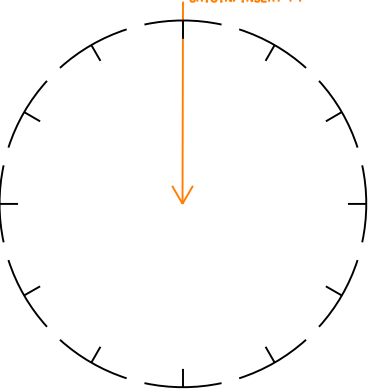
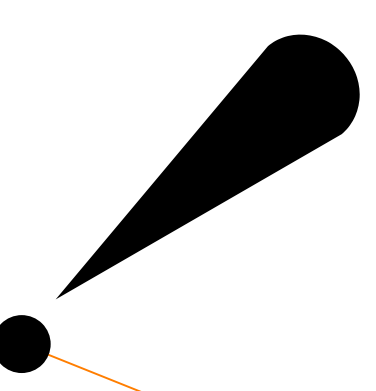
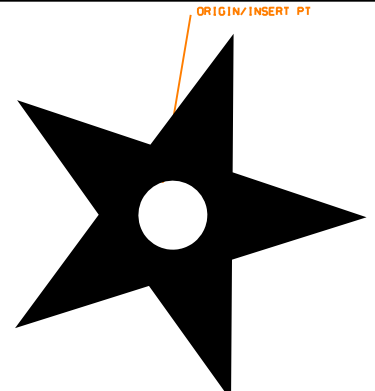
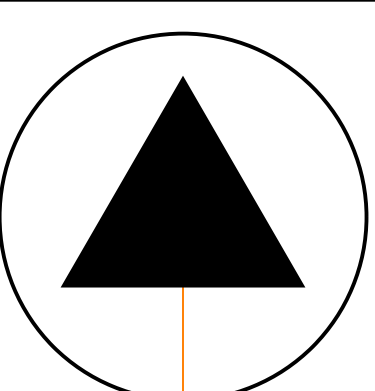
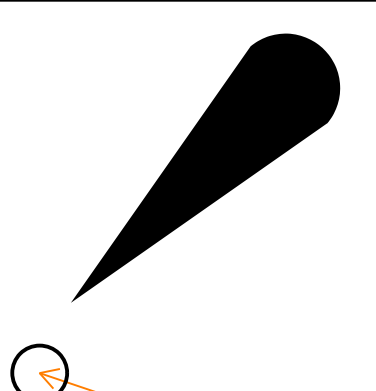
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| Survey/Mapping: ERSF<br>SILT FENCE<br>Element type: Symbol                          | Survey/Mapping: ERSFRO<br>SILT FENCE ROCK OVERFLOW<br>Element type: Symbol          | Survey/Mapping: ERSOST<br>STONE OUTLET SEDIMENT TRAP<br>Element type: Symbol          |
|   |   |   |
| Survey/Mapping: ERTGCE<br>CONSTRUCTION ENTRANCE EXIT<br>Element type: Symbol        | Survey/Mapping: FIXPNT<br>FIXED POINT<br>Element type: Symbol                       | Survey/Mapping: FLARRL<br>FLOW ARROW LEFT IN 0 POINT<br>Element type: Symbol          |
|  |  |  |
| Survey/Mapping: FLARRR<br>FLOW ARROW RIGHT IN 0 POINT<br>Element type: Symbol       | Survey/Mapping: FLDGAT<br>FLOOD GATE<br>Element type: Symbol                        | Survey/Mapping: FOG<br>FOG SIGNAL<br>Element type: Symbol                             |

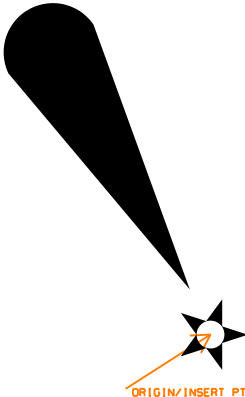
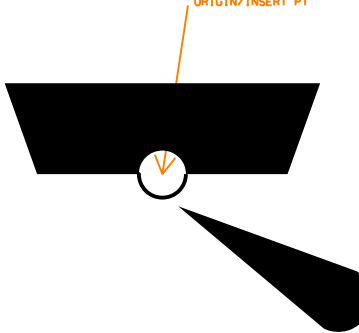
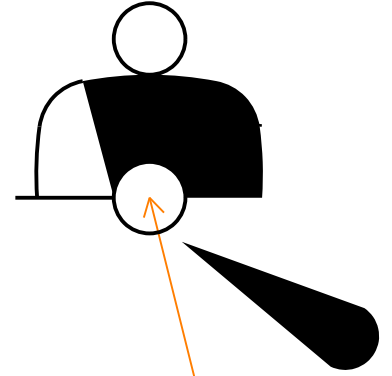
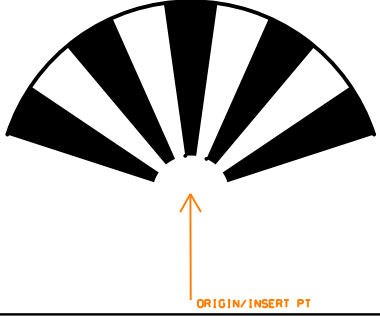
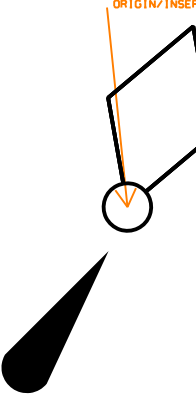
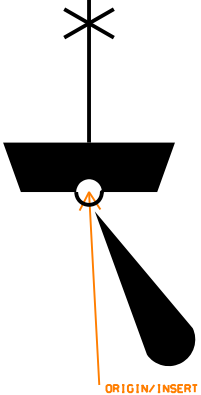
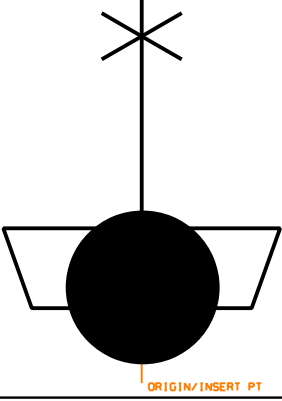
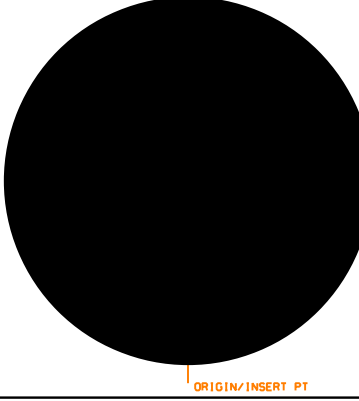
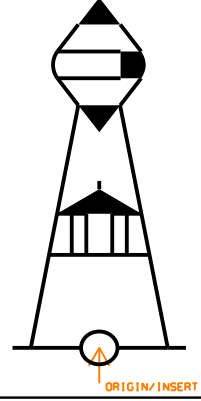
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| Survey/Mapping: FOGBCN<br>FOG SIGNAL BEACON<br>Element type: Symbol                 | Survey/Mapping: FOGBY<br>FOG SIGNAL BUOY<br>Element type: Symbol                    | Survey/Mapping: FOGLS<br>FOG SIGNAL LIGHT SHIP<br>Element type: Symbol                |
|   |   |   |
| Survey/Mapping: FOGLSM<br>FOG SIG LIGHT SHIP MANNED<br>Element type: Symbol         | Survey/Mapping: FOMETR<br>FUEL OIL METER<br>Element type: Symbol                    | Survey/Mapping: FOMHOL<br>FUEL OIL MANHOLE<br>Element type: Symbol                    |
|  |  |  |
| Survey/Mapping: FOVALT<br>FUEL OIL VAULT<br>Element type: Symbol                    | Survey/Mapping: GREASE<br>GREASE TRAP<br>Element type: Symbol                       | Survey/Mapping: GRITCH<br>GRIT CHAMBER<br>Element type: Symbol                        |

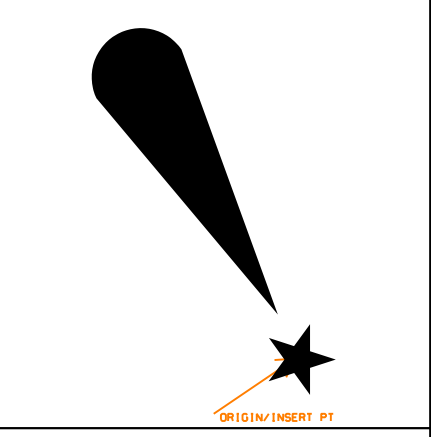
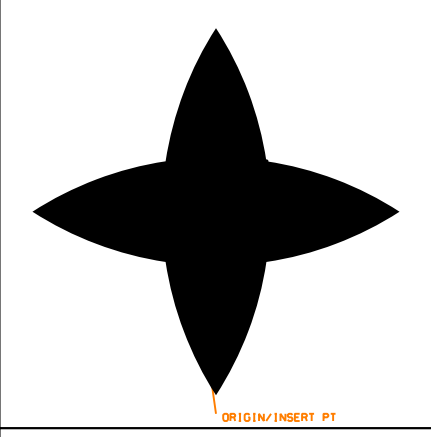
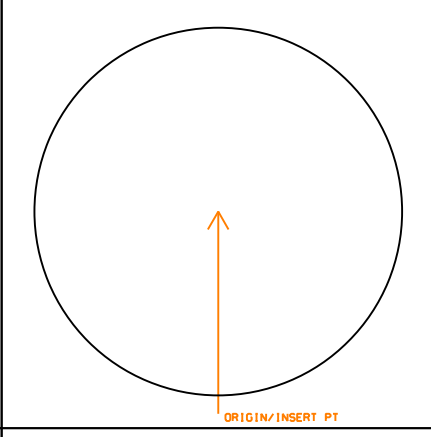
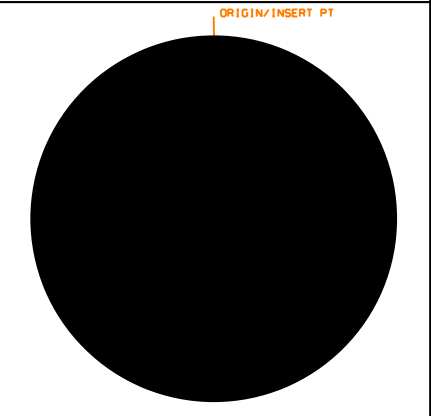
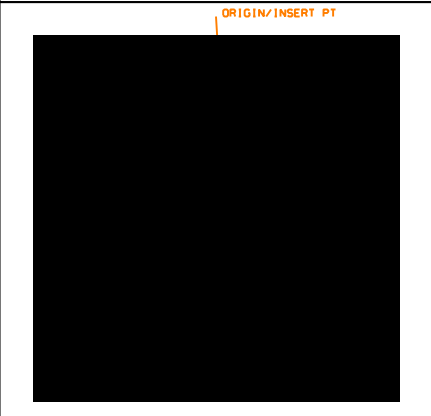
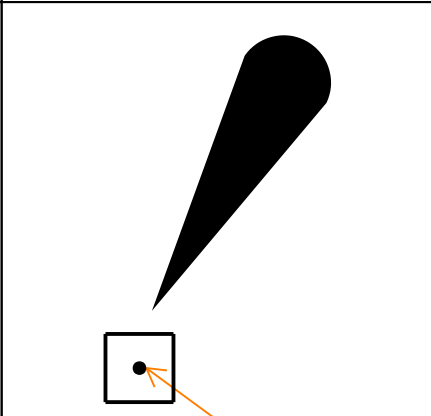
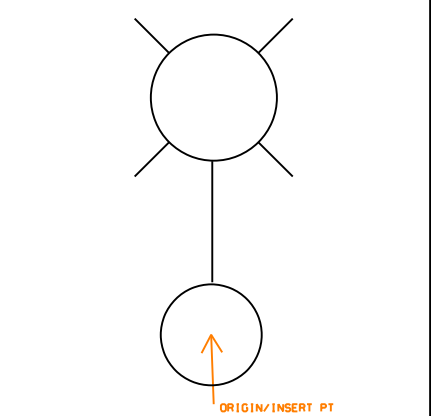
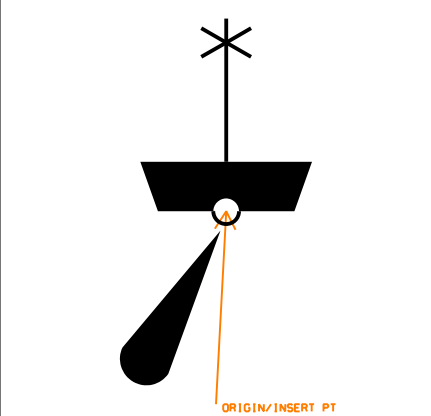
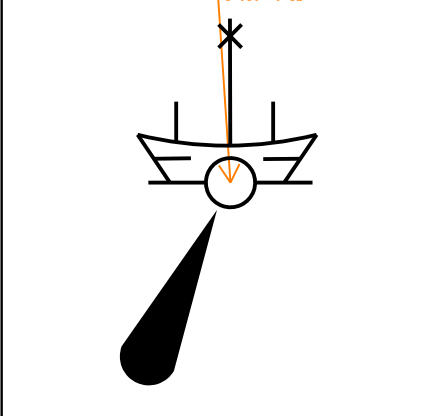
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|      |      |    |
| Survey/Mapping: GSMETR<br>NATURAL GAS METER<br>Element type: Symbol                   | Survey/Mapping: GSMHOL<br>NATURAL GAS MANHOLE<br>Element type: Symbol                 | Survey/Mapping: GSPLNT<br>GAS PLANT<br>Element type: Symbol                           |
|     |     |   |
| Survey/Mapping: GSRECR<br>NATURAL GAS RECEIVER<br>Element type: Symbol                | Survey/Mapping: GSTRAP<br>NATURAL GAS TRAP<br>Element type: Symbol                    | Survey/Mapping: GSVALT<br>GAS VALVE VAULT<br>Element type: Symbol                     |
|  |  |  |
| Survey/Mapping: GUYWR<br>GUY WIRE<br>Element type: Symbol                             | Survey/Mapping: HEADWL<br>HEADWALL<br>Element type: Symbol                            | Survey/Mapping: HLL<br>HOVERLANE<br>Element type: Symbol                              |

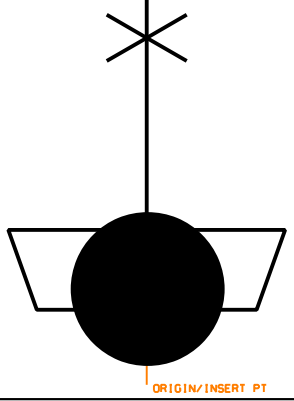
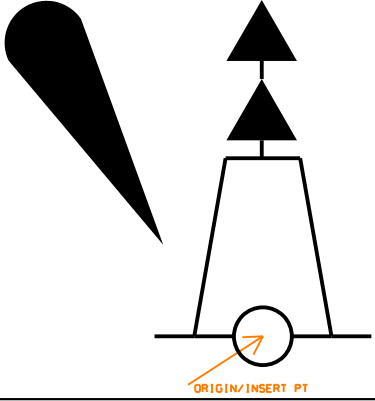
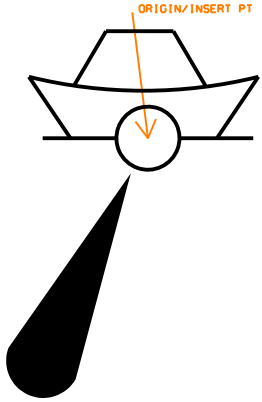
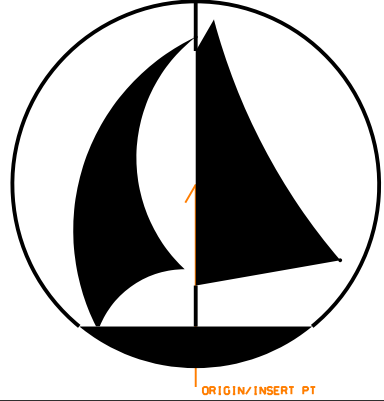
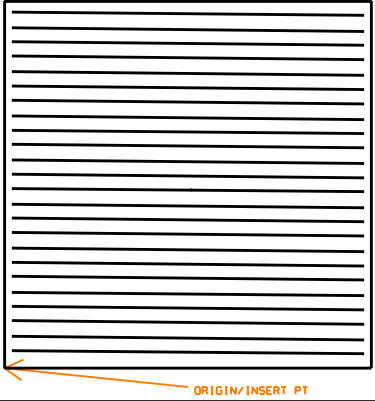
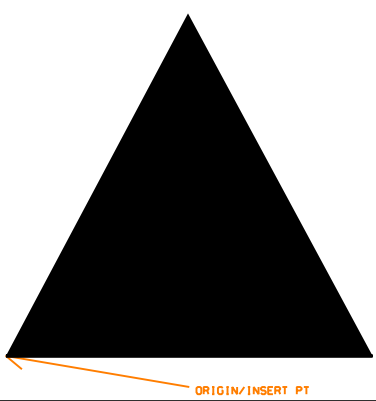
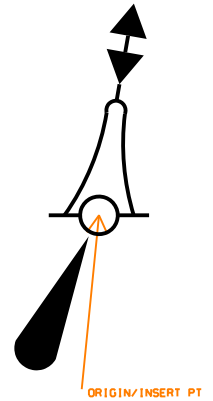
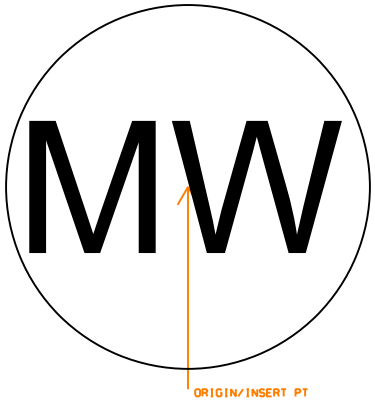
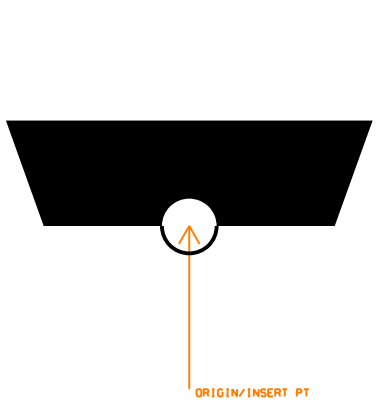
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| Survey/Mapping: HLLL<br>HOVERLANE LIMIT LIGHT<br>Element type: Symbol               | Survey/Mapping: HORCPT<br>HORIZONTAL CONTROL PT<br>Element type: Symbol             | Survey/Mapping: HOVCPT<br>HORIZ VERT CONTROL PT<br>Element type: Symbol               |
|   |   |   |
| Survey/Mapping: HPIL<br>HELIPAD INSET LIGHT<br>Element type: Symbol                 | Survey/Mapping: HPPLEL<br>HELIPAD PER LIGHT ELEVATED<br>Element type: Symbol        | Survey/Mapping: HPPLSF<br>HELIPAD PER LIGHT SEMIFLUSH<br>Element type: Symbol         |
|  |  |  |
| Survey/Mapping: HUREYE<br>HURRICANE EYE<br>Element type: Symbol                     | Survey/Mapping: HYDRNT<br>FIRE HYDRANT<br>Element type: Symbol                      | Survey/Mapping: INSHWY<br>INTERSTATE HIGHWAY SYMBOL<br>Element type: Symbol           |

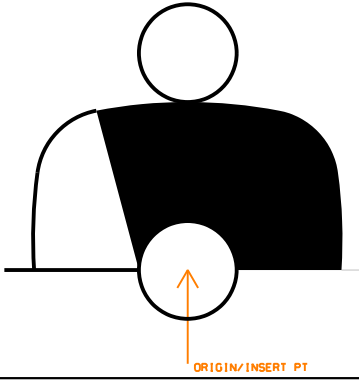
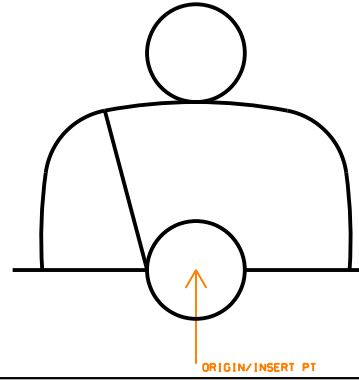
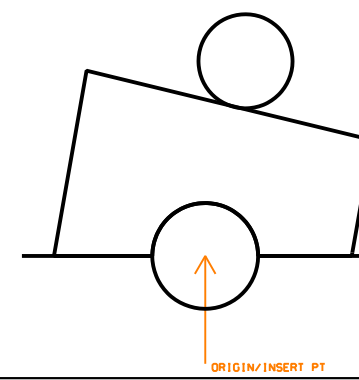
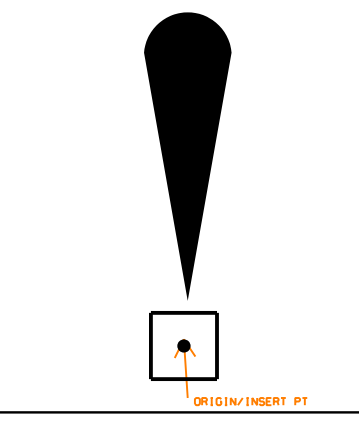
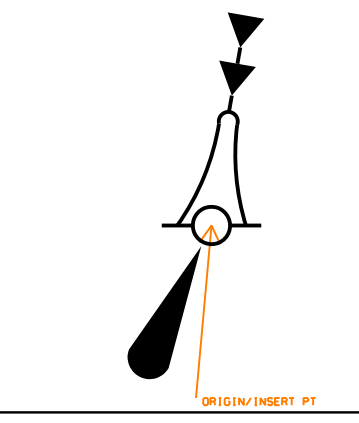
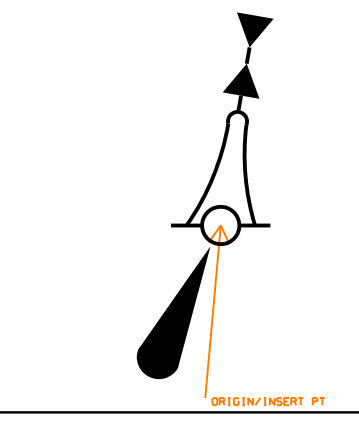
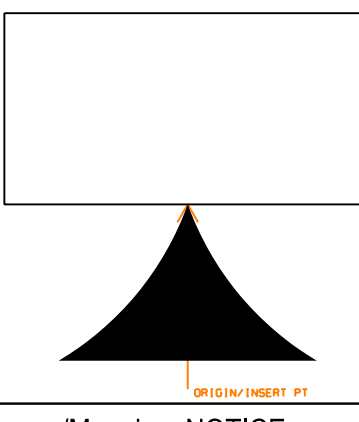
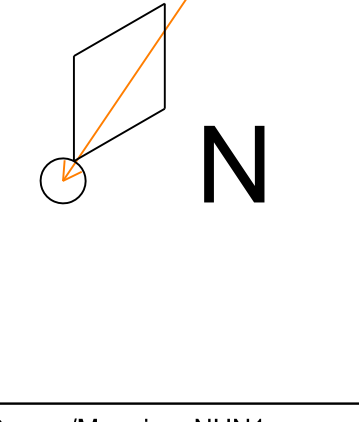
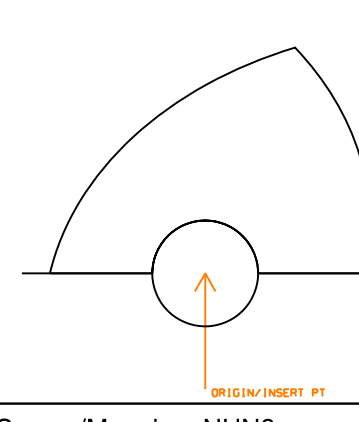
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| Survey/Mapping: INSTBY<br>OIL GAS INSTALL BUOY<br>Element type: Symbol              | Survey/Mapping: IPC<br>IRON PIN AND CAP<br>Element type: Symbol                      | Survey/Mapping: IWMETR<br>INDUSTRIAL WASTE WATER METER<br>Element type: Symbol        |
|   |   |   |
| Survey/Mapping: IWMHOL<br>INDUSTRIAL WASTE WATER MANHOLE<br>Element type: Symbol    | Survey/Mapping: JETTY<br>JETTY<br>Element type: Symbol                               | Survey/Mapping: JNBX<br>EXTERIOR UTIL JUNCTION BOX<br>Element type: Symbol            |
|  |  |  |
| Survey/Mapping: KELP<br>KELP SEAWEED<br>Element type: Symbol                        | Survey/Mapping: LANBY1<br>LANBY SUPERBUOY NAVAID<br>Element type: Symbol             | Survey/Mapping: LANBY2<br>LANBY SUPERBUOY NAVAID<br>Element type: Symbol              |

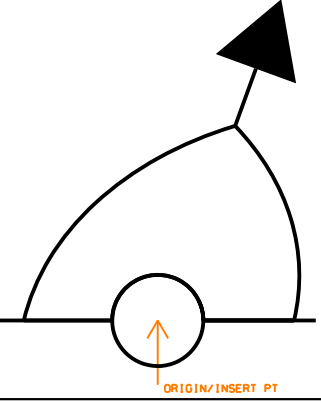
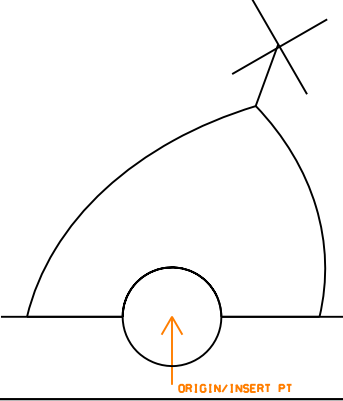
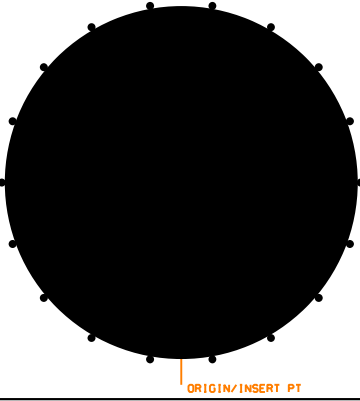
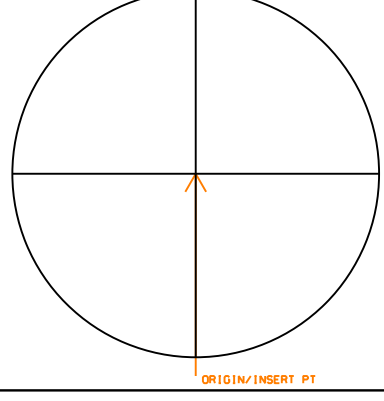
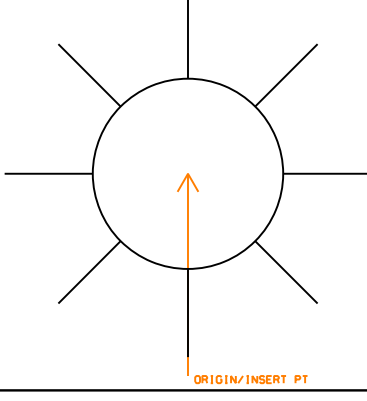
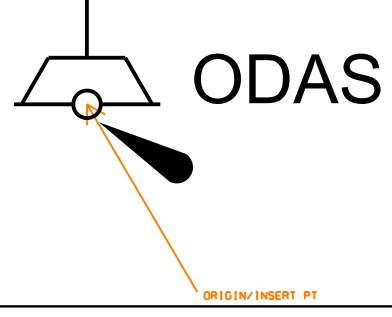
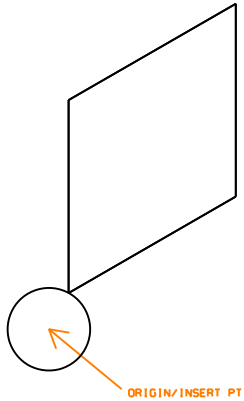
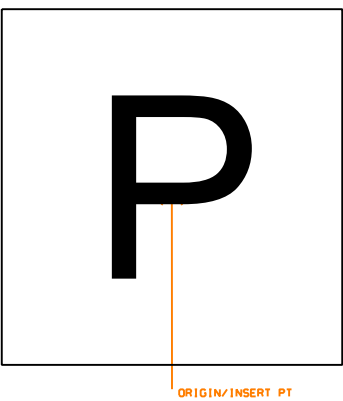
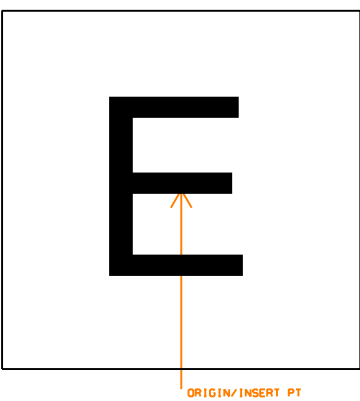
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| Survey/Mapping: LATBCN<br>LATTICE BEACON<br>Element type: Symbol                    | Survey/Mapping: LIFEBT<br>LIFEBOAT STATION<br>Element type: Symbol                   | Survey/Mapping: LIFEM1<br>LIFEBOAT AT MOORING<br>Element type: Symbol                 |
|   |   |   |
| Survey/Mapping: LIFEM2<br>LIFEBOAT AT MOORING<br>Element type: Symbol               | Survey/Mapping: LIMIT<br>LIMIT OF SAFETY ZONE<br>Element type: Symbol                | Survey/Mapping: LITSV1<br>FLOATING LIGHT<br>Element type: Symbol                      |
|  |  |  |
| Survey/Mapping: LITSV2<br>FLOATING LIGHT<br>Element type: Symbol                    | Survey/Mapping: LOOKTR<br>LOOKOUT STATION WATCH<br>Element type: Symbol              | Survey/Mapping: LTART<br>ARTICULATED LIGHT<br>Element type: Symbol                    |

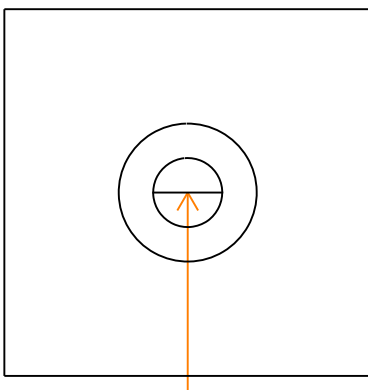
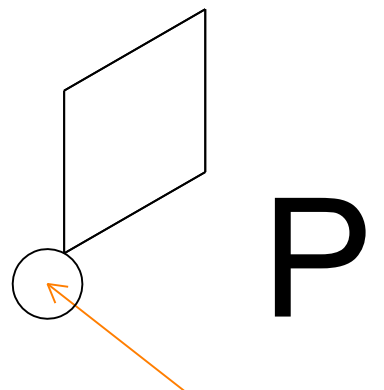
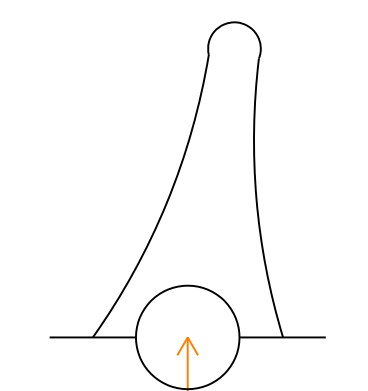
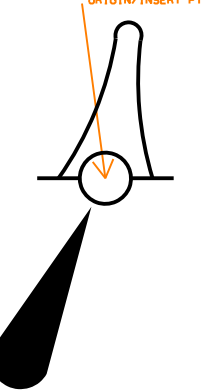
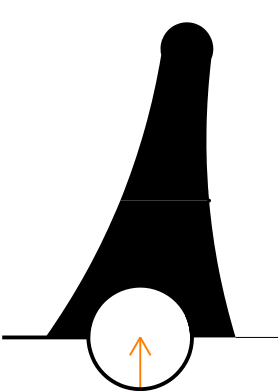
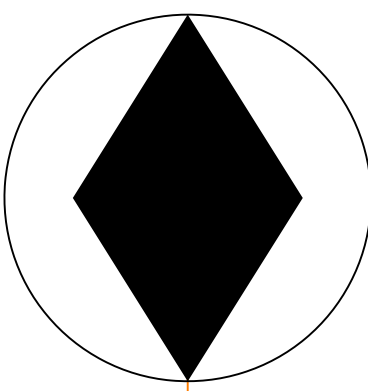
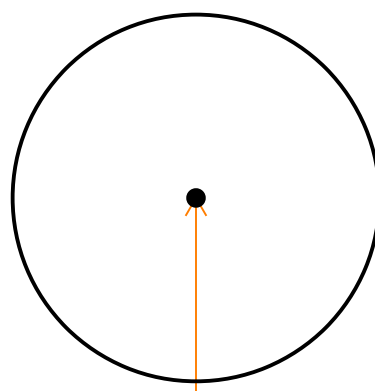
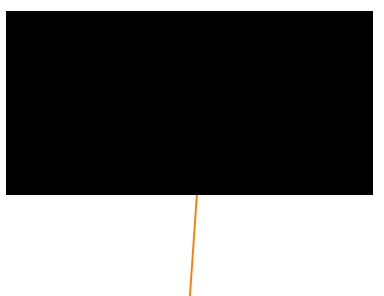
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| Survey/Mapping: LTBEAC<br>LIGHTED BEACON<br>Element type: Symbol                    | Survey/Mapping: LTBY<br>LIGHTED BUOY<br>Element type: Symbol                        | Survey/Mapping: LTBYBB<br>LIGHTED BARREL BUOY BLACK<br>Element type: Symbol           |
|   |   |   |
| Survey/Mapping: LTFLD<br>FLOODLIGHT<br>Element type: Symbol                         | Survey/Mapping: LTFLT<br>LIGHT FLOAT<br>Element type: Symbol                        | Survey/Mapping: LTFLT1<br>LIGHT FLOAT IALA<br>Element type: Symbol                    |
|  |  |  |
| Survey/Mapping: LTFLT2<br>LIGHT FLOAT IALA<br>Element type: Symbol                  | Survey/Mapping: LTHOU1<br>LIGHHOUSE<br>Element type: Symbol                         | Survey/Mapping: LTHOU2<br>LIGHHOUSE<br>Element type: Symbol                           |

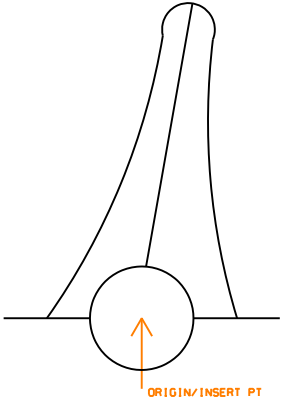
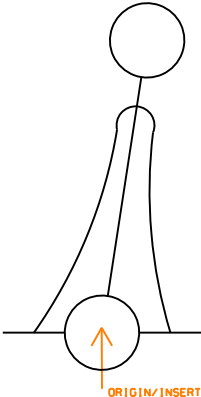
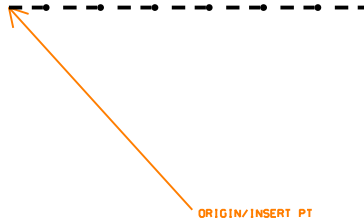
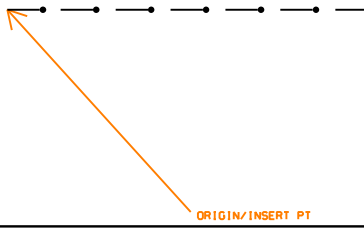
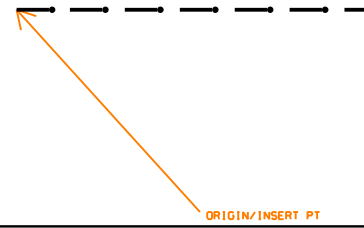
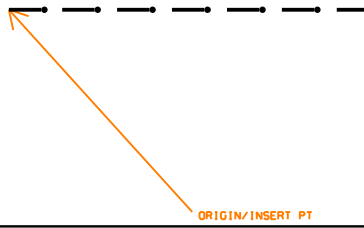
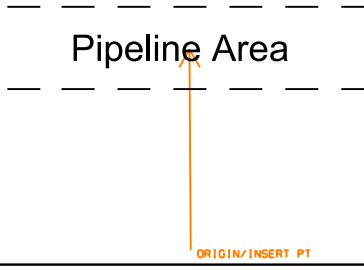
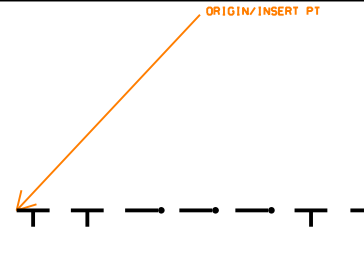
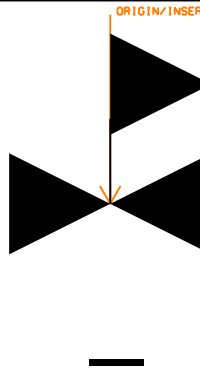
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|   |   |   |
| Survey/Mapping: LTMIN2<br>MINOR FLOATING LIGHT<br>Element type: Symbol              | Survey/Mapping: LTPLT1<br>LIGHTED PLATFORM<br>Element type: Symbol                   | Survey/Mapping: LTPLT2<br>LIGHTED PLATFORM<br>Element type: Symbol                    |
|  |  |  |
| Survey/Mapping: LTPLX<br>LIGHT POLE EXISTING<br>Element type: Symbol                | Survey/Mapping: LTSHP1<br>LIGHTED VESSEL LIGHTSHIP<br>Element type: Symbol           | Survey/Mapping: LTSHP2<br>LIGHTED VESSEL LIGHTSHIP<br>Element type: Symbol            |

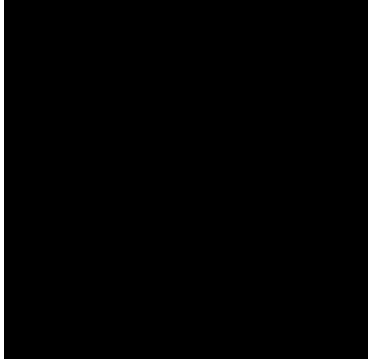
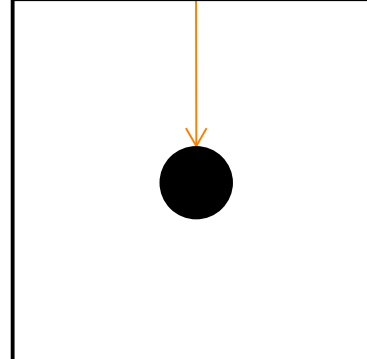
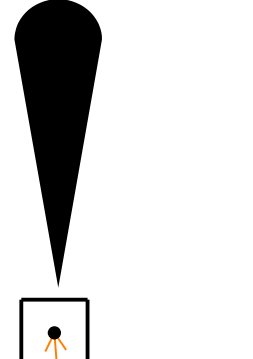
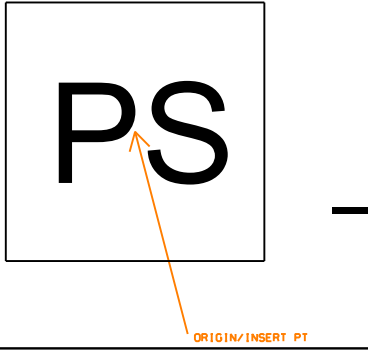
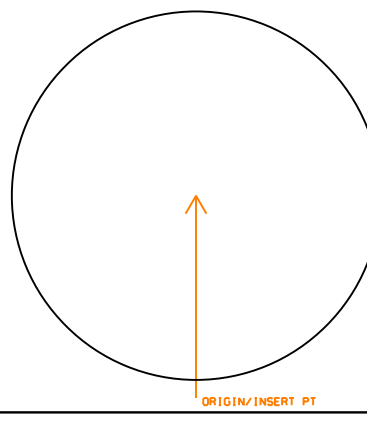
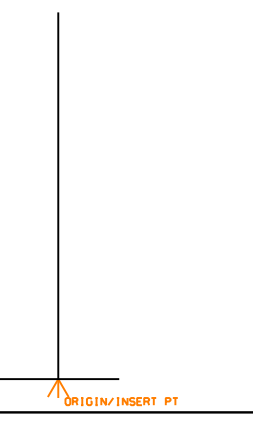
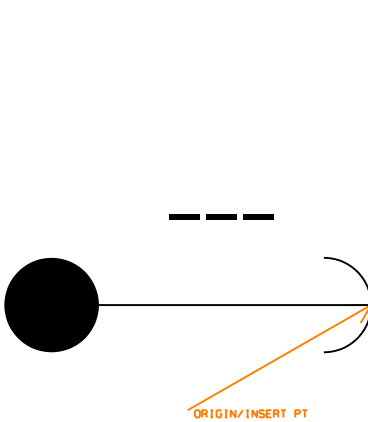
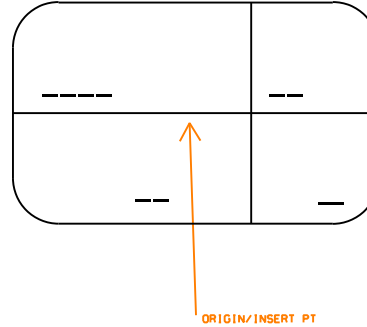
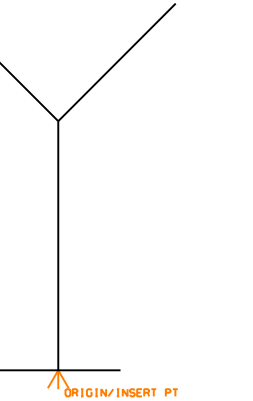
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| <p>Survey/Mapping: LTSHP3<br/>LIGHTED VESSEL LIGHTSHIP<br/>Element type: Symbol</p> | <p>Survey/Mapping: LTTOW2<br/>LIGHTED BEACON TOWER<br/>Element type: Symbol</p>      | <p>Survey/Mapping: LTVES2<br/>UNMANNED LIGHT VESSEL<br/>Element type: Symbol</p>      |
|   |   |   |
| <p>Survey/Mapping: MARINA<br/>BOAT HARBOR MARINA<br/>Element type: Symbol</p>       | <p>Survey/Mapping: MARKGD<br/>GREEN DAY MARKER<br/>Element type: Symbol</p>          | <p>Survey/Mapping: MARKRD<br/>RED DAY MARKER<br/>Element type: Symbol</p>             |
|  |  |  |
| <p>Survey/Mapping: MEAST<br/>LIGHTED EAST MARKER BUOY<br/>Element type: Symbol</p>  | <p>Survey/Mapping: MONWEL<br/>MONITORING WELL<br/>Element type: Symbol</p>           | <p>Survey/Mapping: MORB<br/>MOORING BUOY<br/>Element type: Symbol</p>                 |

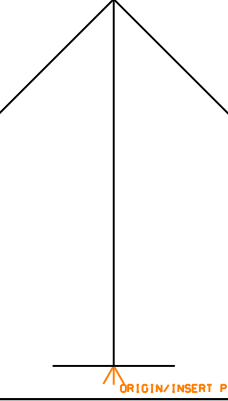
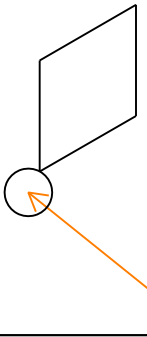
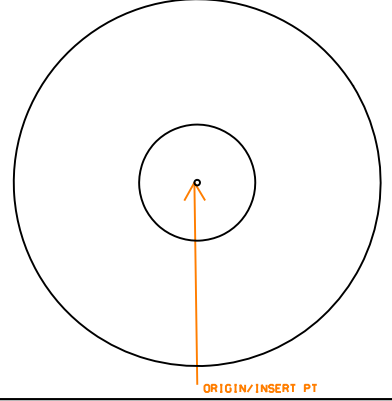
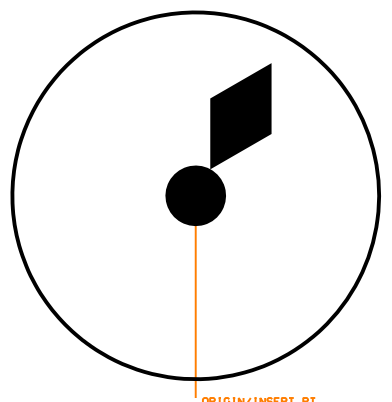
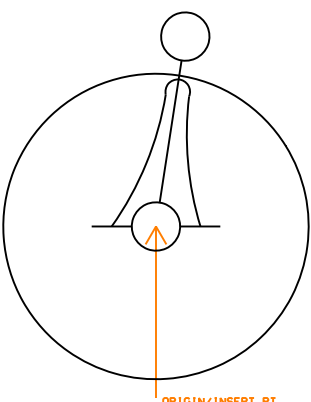
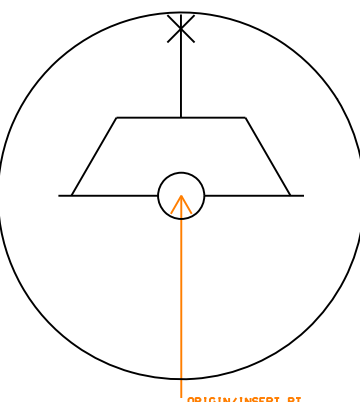
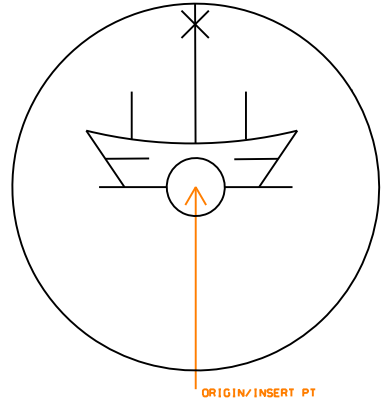
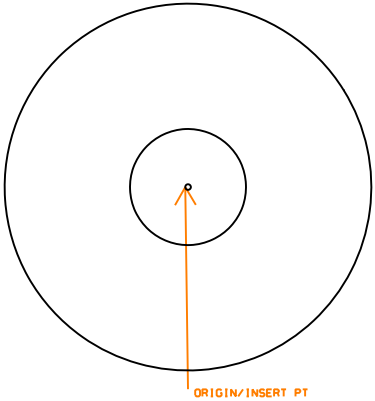
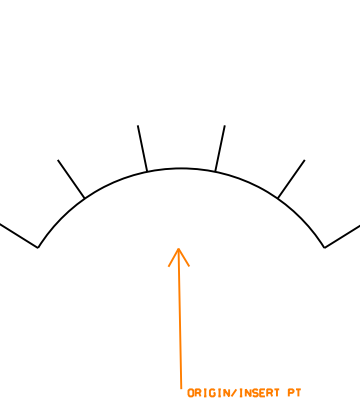
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| Survey/Mapping: MORBBB<br>MOORING BARREL BUOY BLACK<br>Element type: Symbol         | Survey/Mapping: MORBBW<br>MOORING BARREL BUOY WHITE<br>Element type: Symbol         | Survey/Mapping: MORBCW<br>MOORING CAN BUOY WHITE<br>Element type: Symbol              |
|   |   |   |
| Survey/Mapping: MORTWR<br>MOORING TOWER<br>Element type: Symbol                     | Survey/Mapping: MSOUTH<br>LIGHTED SOUTH MARKER BUOY<br>Element type: Symbol         | Survey/Mapping: MWEST<br>LIGHTED WEST MARKER BUOY<br>Element type: Symbol             |
|  |  |  |
| Survey/Mapping: NOTICE<br>NOTICE BOARD<br>Element type: Symbol                      | Survey/Mapping: NUN1<br>NUN BUOY<br>Element type: Symbol                            | Survey/Mapping: NUN2<br>NUNBUOY<br>Element type: Symbol                               |

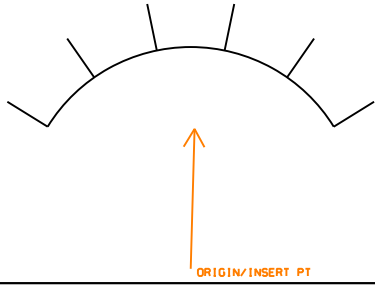
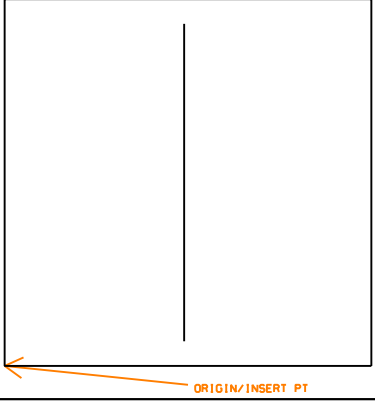
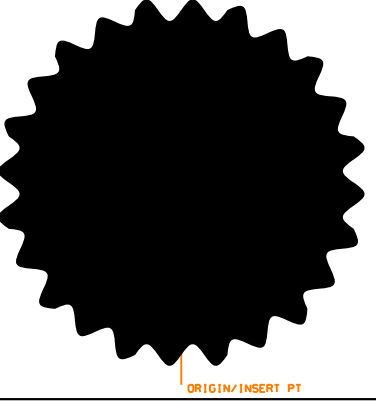
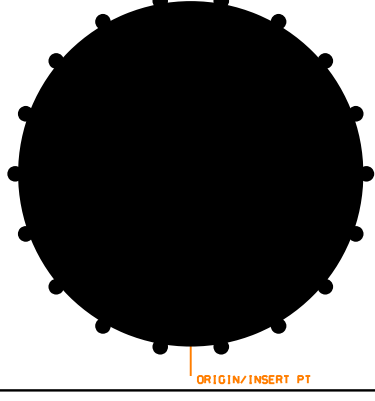
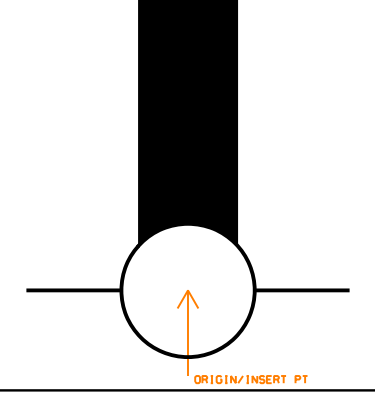
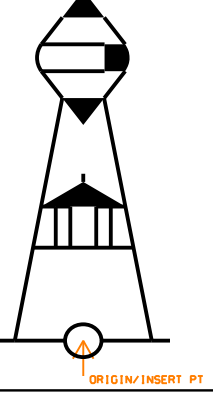
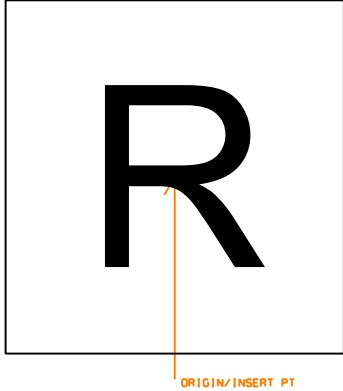
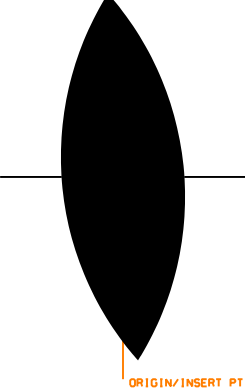
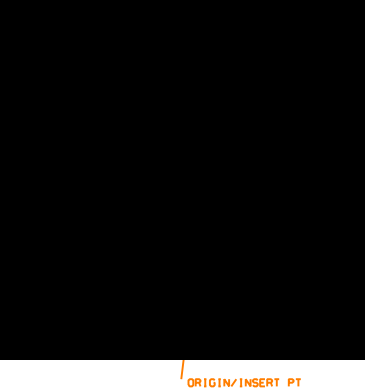
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| Survey/Mapping: NUNBT<br>BLACK NUN BUOY W TOPMARK<br>Element type: Symbol           | Survey/Mapping: NUNWT<br>WHITE NUN BUOY W TOPMARK<br>Element type: Symbol           | Survey/Mapping: OBS<br>OBSTRUCTION<br>Element type: Symbol                            |
|   |   |   |
| Survey/Mapping: OBSSPT<br>OBSERVATION SPOT<br>Element type: Symbol                  | Survey/Mapping: OBSTRL<br>OBSTRUCTION LIGHT<br>Element type: Symbol                 | Survey/Mapping: ODAS<br>ODAS BUOY DATA COLLECT<br>Element type: Symbol                |
|  |  |  |
| Survey/Mapping: OUTB<br>BUOY MARKING OUTFALL<br>Element type: Symbol                | Survey/Mapping: PAPI<br>PAPI LIGHT UNIT<br>Element type: Symbol                     | Survey/Mapping: PHANDH<br>PRIMARY ELECTRICAL HANDHOLE<br>Element type: Symbol         |

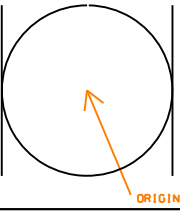
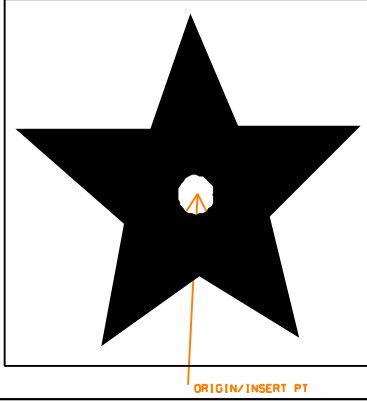
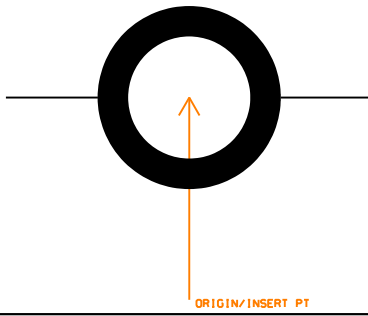
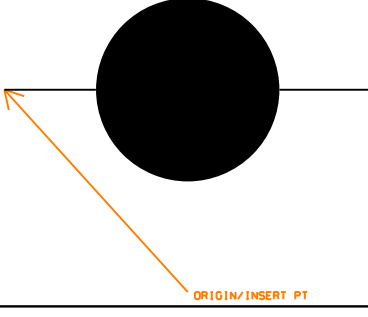
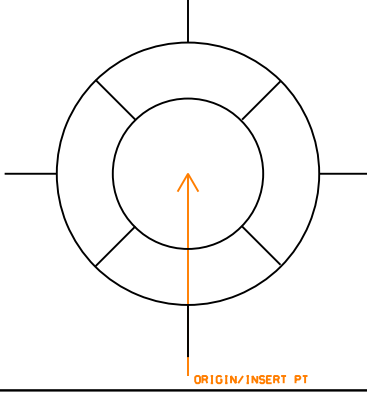
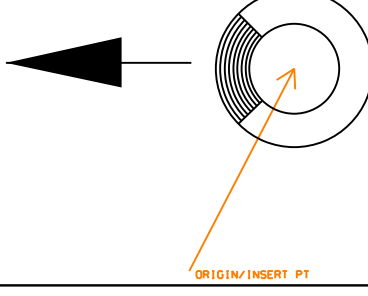
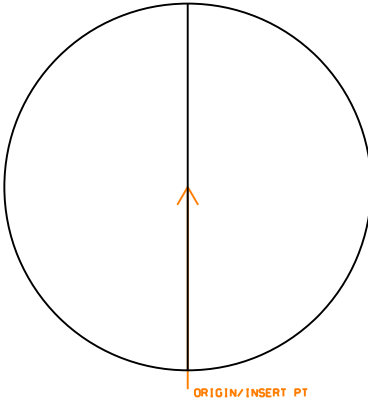
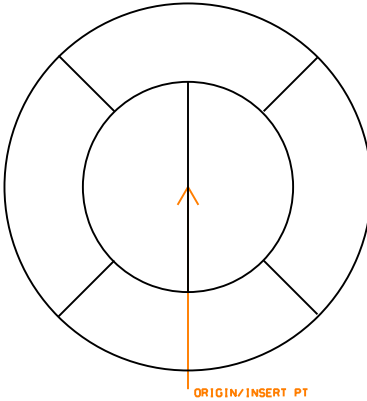
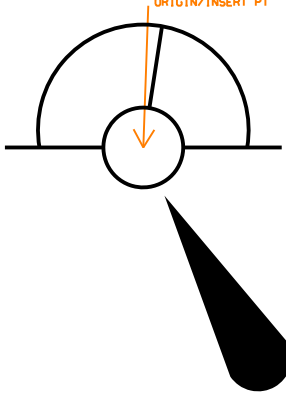
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|---|--|---|
|    | <p style="text-align: center;">ORIGIN/INSERT PT</p> <p>P.I. = -----<br/>     P.C. = -----<br/>     P.T. = -----<br/> <math>\Delta</math> = -----<br/>     D = -----<br/>     R = -----<br/>     T = -----<br/>     L = -----</p> |    |
| <p>Survey/Mapping: PHOCPT<br/>PHOTO CONTROL POINT<br/>Element type: Symbol</p>      | <p>Survey/Mapping: PIINFO<br/>PI INFORMATION<br/>Element type: Symbol</p>  | <p>Survey/Mapping: PIL1<br/>PILLAR BUOY<br/>Element type: Symbol</p>                  |
|   |    |   |
| <p>Survey/Mapping: PIL2<br/>PILLAR BUOY<br/>Element type: Symbol</p>                | <p>Survey/Mapping: PILLT<br/>LIGHTED PILLAR BUOY<br/>Element type: Symbol</p>  | <p>Survey/Mapping: PILM<br/>MULT COLOR PILLAR BUOY<br/>Element type: Symbol</p>       |
|  |   |  |
| <p>Survey/Mapping: PILOT<br/>BOARDING PLACE<br/>Element type: Symbol</p>            | <p>Survey/Mapping: PILOT1<br/>PILOT OFFICE<br/>Element type: Symbol</p>  | <p>Survey/Mapping: PILOT2<br/>PILOT OFFICE<br/>Element type: Symbol</p>               |

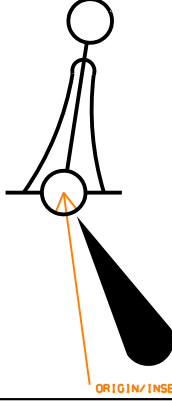
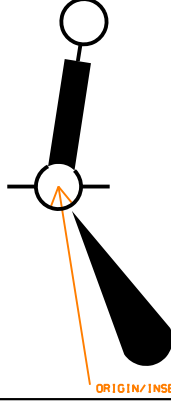
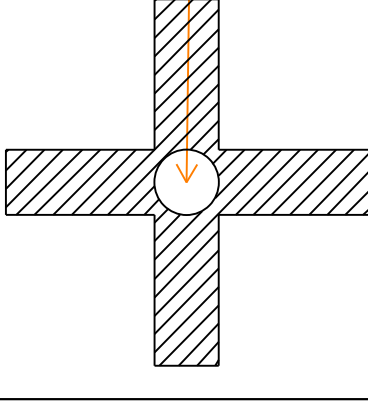
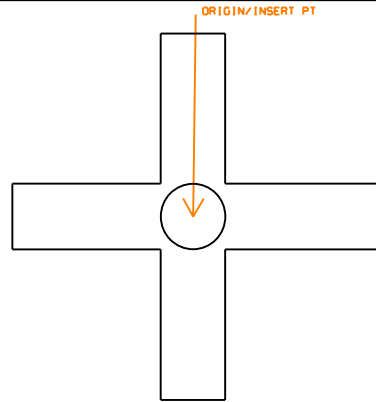
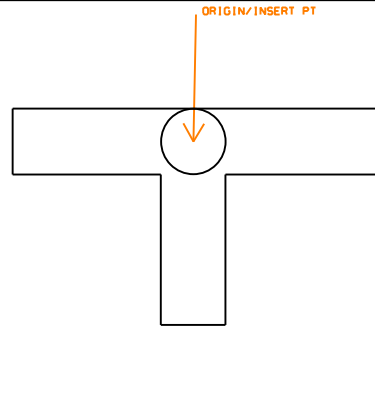
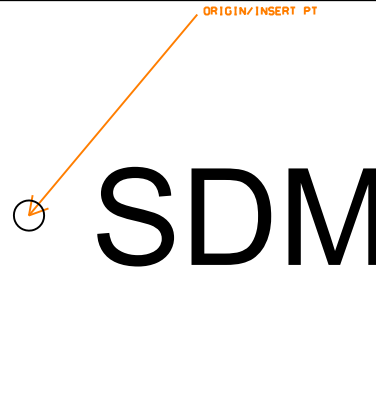
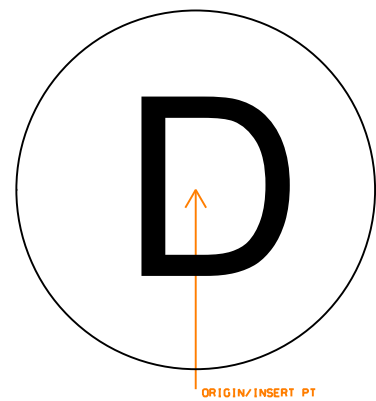
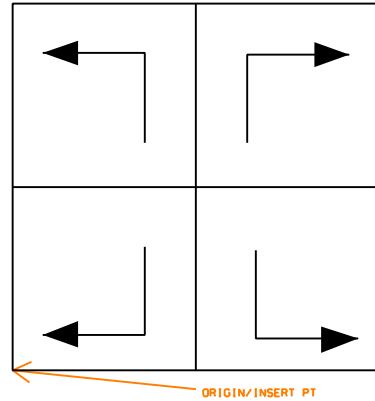
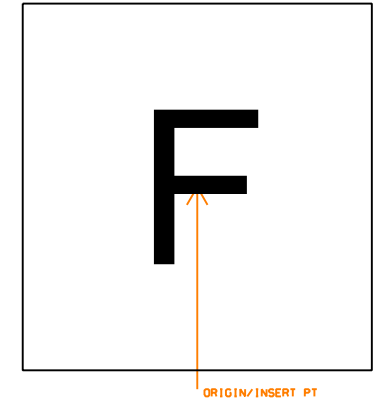
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|    |    |    |
| Survey/Mapping: PILV<br>VERT STRIPE PILLAR BUOY<br>Element type: Symbol             | Survey/Mapping: PILVT<br>V STRP PILLAR BUOY W TOPMK<br>Element type: Symbol         | Survey/Mapping: PIPDIS<br>DISUSED PIPELINE PIPE<br>Element type: Symbol               |
|   |   |   |
| Survey/Mapping: PIPE<br>WATER SEWER OUTFALL INTAKE<br>Element type: Symbol          | Survey/Mapping: PIPE1<br>OIL GAS PIPELINE<br>Element type: Symbol                   | Survey/Mapping: PIPE2<br>OIL GAS PIPELINE<br>Element type: Symbol                     |
|  |  |  |
| Survey/Mapping: PIPES1<br>OIL GAS PIPELINE AREA<br>Element type: Symbol             | Survey/Mapping: PIPES2<br>OIL GAS PIPELINE AREA<br>Element type: Symbol             | Survey/Mapping: PIVALV<br>POST INDICATOR VALVE<br>Element type: Symbol                |

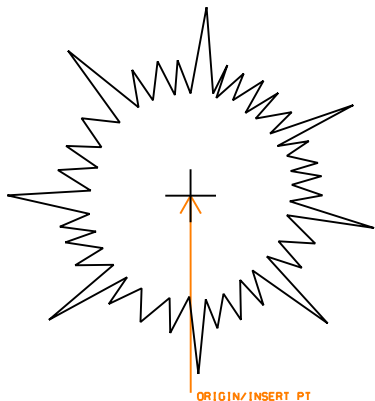
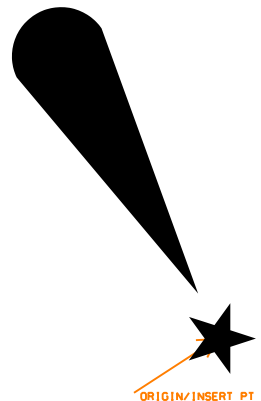
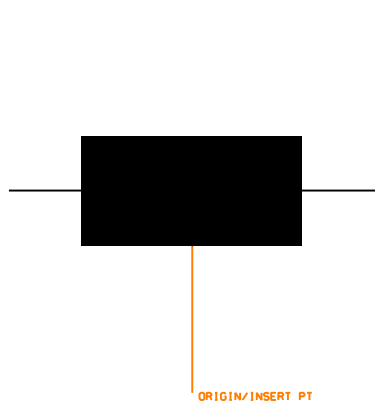
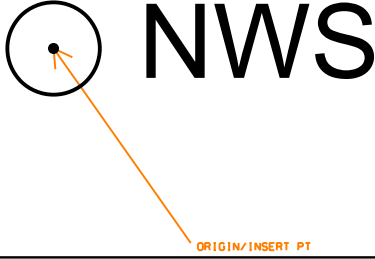
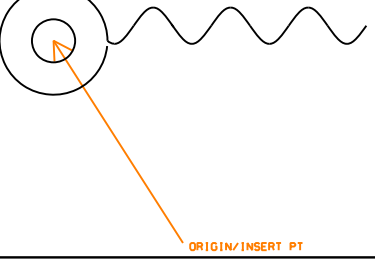
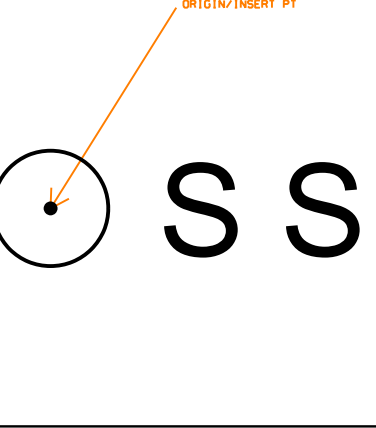
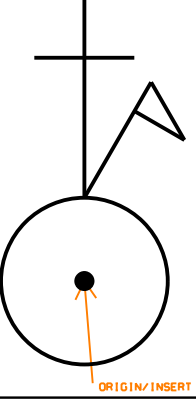
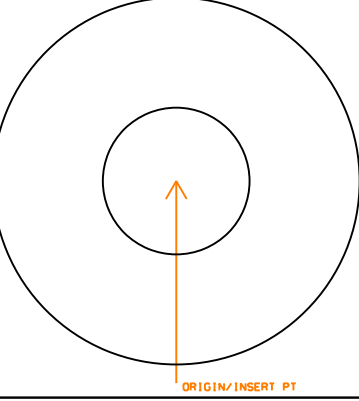
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|---|---|---|
|    |    |    |
| Survey/Mapping: PLAT1<br>PROD PLATFORM OIL DERRICK<br>Element type: Symbol          | Survey/Mapping: PLAT2<br>PROD PLATFORM OIL DERRICK<br>Element type: Symbol          | Survey/Mapping: PLAT3<br>PROD PLATFORM OIL DERRICK<br>Element type: Symbol            |
|   |   |   |
| Survey/Mapping: PMPSTA<br>PUMP STATION<br>Element type: Symbol                      | Survey/Mapping: POLE1<br>POLE STAKE PERCH<br>Element type: Symbol                   | Survey/Mapping: POLE3<br>POLE STAKE PERCH<br>Element type: Symbol                     |
|  |  |  |
| Survey/Mapping: POLEAR<br>AERIAL POLE W GUYING<br>Element type: Symbol              | Survey/Mapping: POLEID<br>POLE IDENT. SYMBOL<br>Element type: Symbol                | Survey/Mapping: POLEP<br>PORT HAND STAKE POLE<br>Element type: Symbol                 |

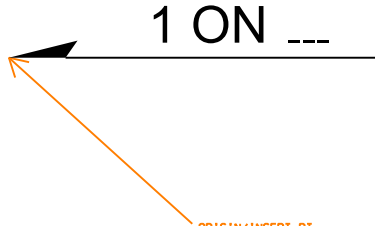
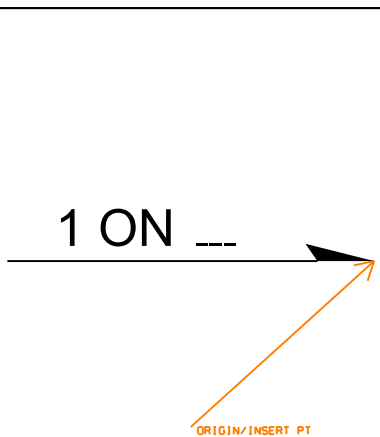
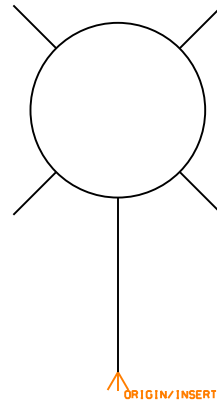
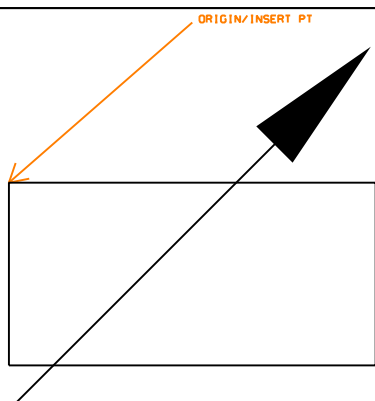
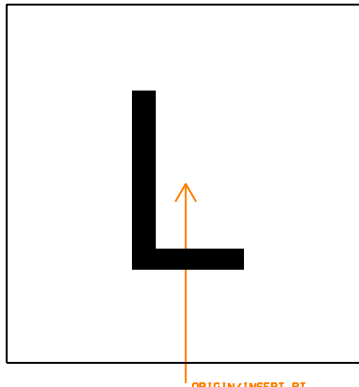
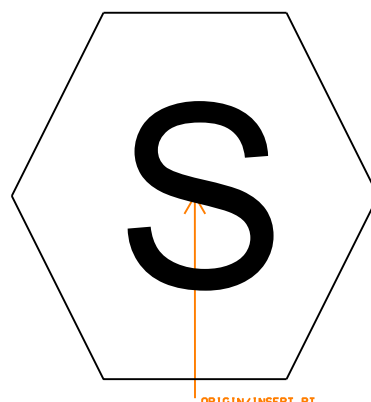
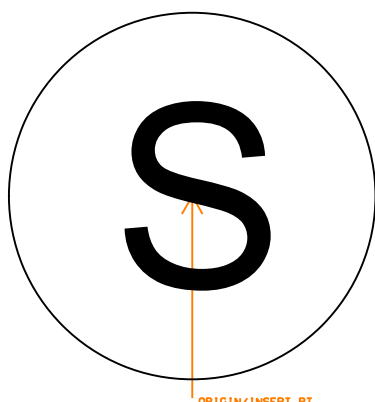
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|---|---|---|
|    | <br>Priv |    |
| Survey/Mapping: POLES<br>STARBOARD HAND POLE STAKE<br>Element type: Symbol          | Survey/Mapping: PRIVB<br>PRIVATE BARREL BUOY<br>Element type: Symbol                      | Survey/Mapping: RADAR<br>RADAR STATION OR BEACON<br>Element type: Symbol              |
|   |         |   |
| Survey/Mapping: RADAR1<br>FLOATING RADAR BEACON<br>Element type: Symbol             | Survey/Mapping: RADAR2<br>FLOATING RADAR BEACON<br>Element type: Symbol                   | Survey/Mapping: RADAR3<br>FLOATING RADAR BEACON<br>Element type: Symbol               |
|  |       |  |
| Survey/Mapping: RADAR4<br>FLOATING RADAR BEACON<br>Element type: Symbol             | Survey/Mapping: RADIO<br>RADIO BEACON GENERAL<br>Element type: Symbol                     | Survey/Mapping: RADRF1<br>RADAR REFLECTOR OR FEATURE<br>Element type: Symbol          |

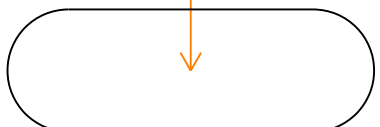
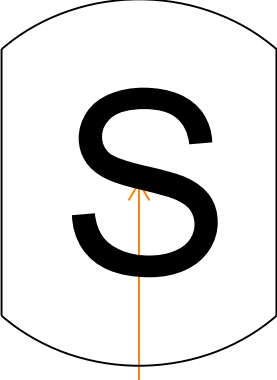
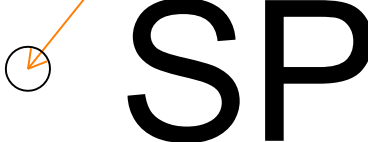
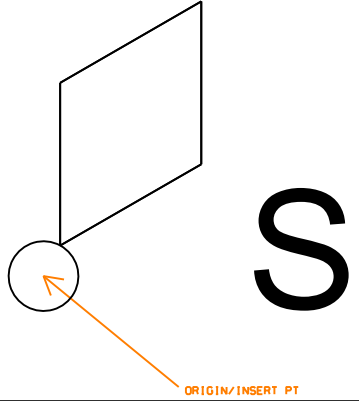
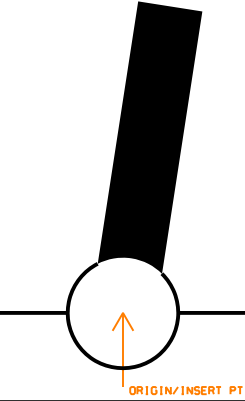
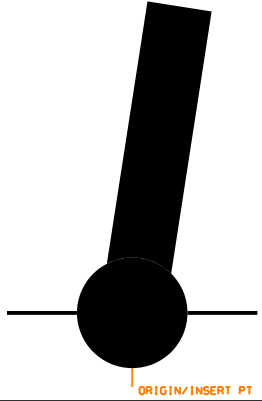
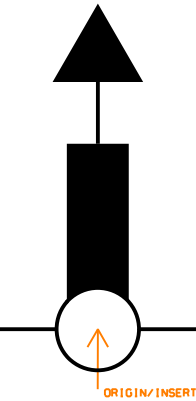
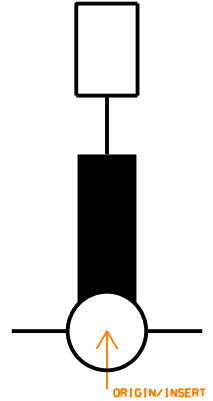
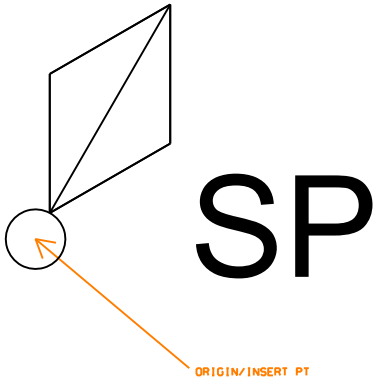
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| Survey/Mapping: RADRF2<br>RADAR REFLECTOR OR FEATURE<br>Element type: Symbol        | Survey/Mapping: RANGEX<br>RANGE EXTENSION<br>Element type: Symbol                   | Survey/Mapping: REEF<br>CORAL REEF LARGE ICON<br>Element type: Symbol                 |
|   |  |   |
| Survey/Mapping: REEF1<br>CORAL REEF SMALL ICON<br>Element type: Symbol              | Survey/Mapping: REFUG1<br>REFUGE BEACON<br>Element type: Symbol                     | Survey/Mapping: REFUG2<br>REFUGE BEACON<br>Element type: Symbol                       |
|  |  |  |
| Survey/Mapping: REIL<br>REIL LIGHT UNIT<br>Element type: Symbol                     | Survey/Mapping: RESCUE<br>RESCUE STATION<br>Element type: Symbol                    | Survey/Mapping: RESPLT<br>OBS RESEARCH PLATFORM<br>Element type: Symbol               |

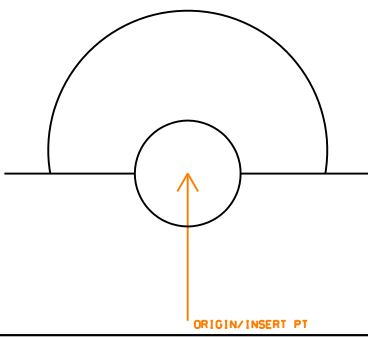
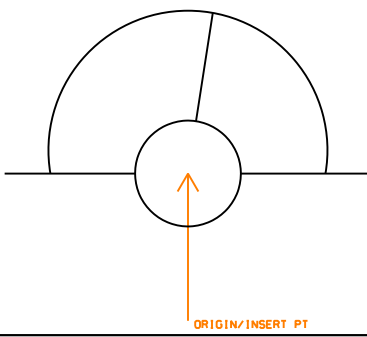
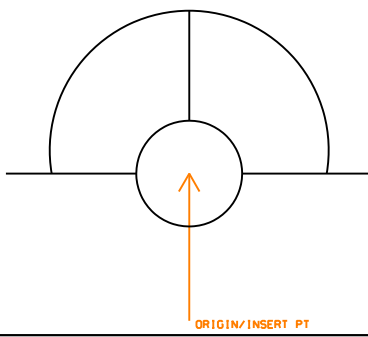
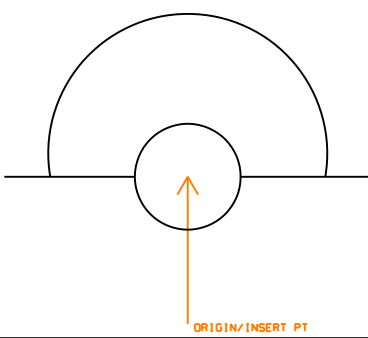
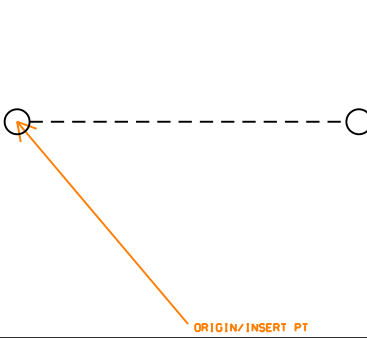
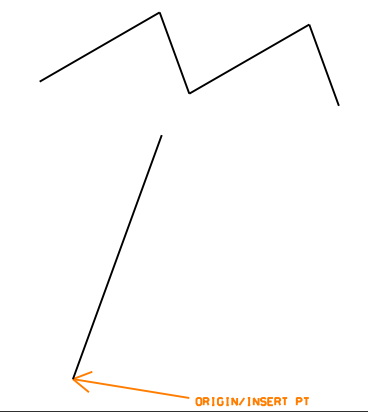
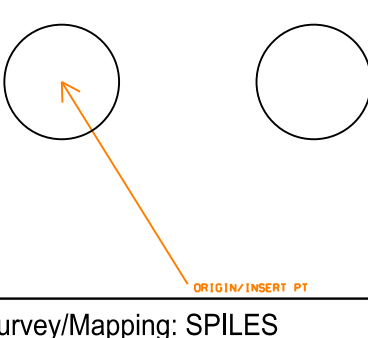
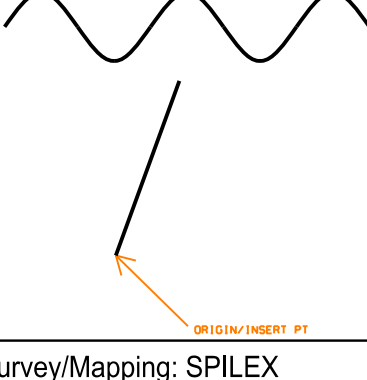
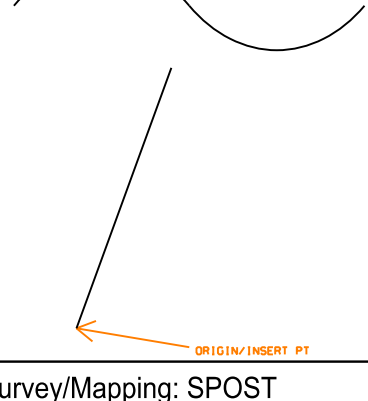
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|---|---|---|
|    |    |    |
| Survey/Mapping: RGVALV<br>REGULATOR VALVE<br>Element type: Symbol                   | Survey/Mapping: RSTAR<br>RANGE STAR<br>Element type: Symbol                         | Survey/Mapping: RVMMOP<br>OPEN RIVER MILE MARKER<br>Element type: Symbol              |
|   |   |   |
| Survey/Mapping: RVMMMSO<br>SOLID RIVER MILE MARKER<br>Element type: Symbol          | Survey/Mapping: RWCLL<br>RW CENTERLINE LIGHT<br>Element type: Symbol                | Survey/Mapping: RWEL<br>RW END LIGHT<br>Element type: Symbol                          |
|  |  |  |
| Survey/Mapping: RWLEL<br>RW EDGE LIGHT_ELEVATED<br>Element type: Symbol             | Survey/Mapping: RWLSF<br>RW EDGE LIGHT_SEMIFLUSH<br>Element type: Symbol            | Survey/Mapping: SAFE1<br>LIGHTED SAFE WATER MARK<br>Element type: Symbol              |

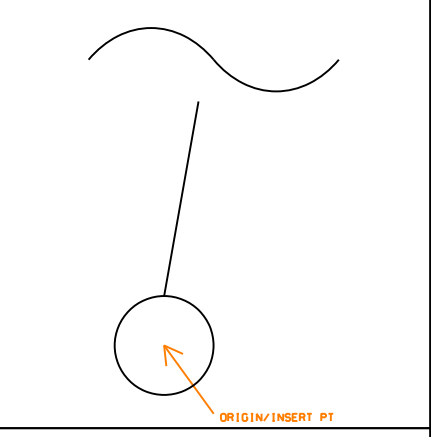
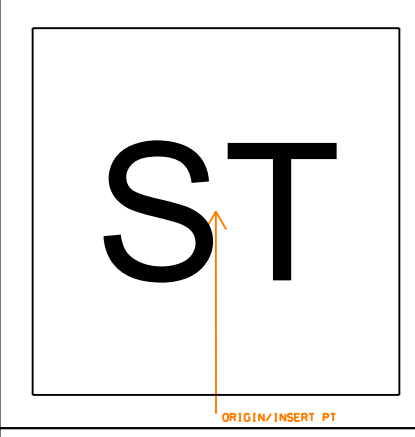
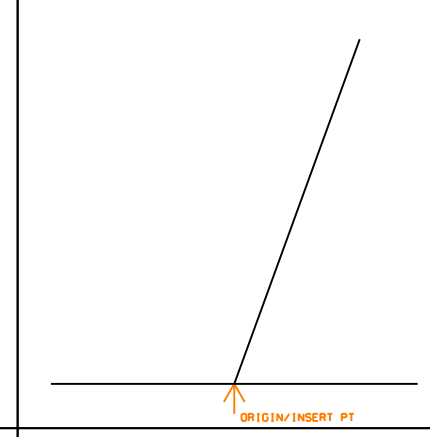
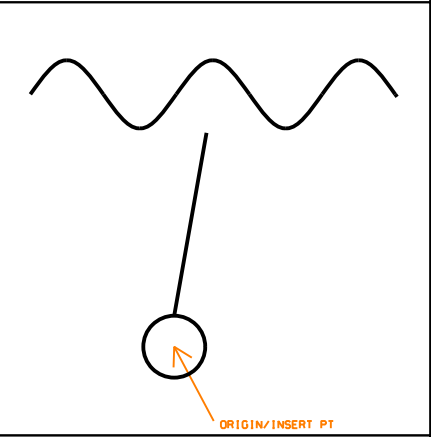
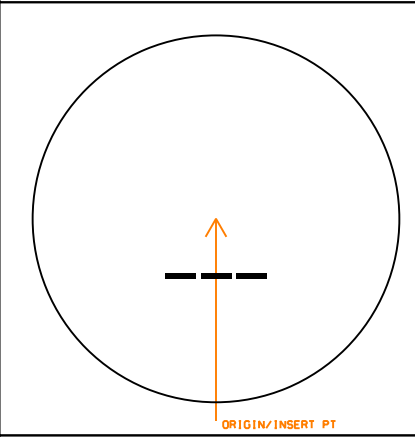
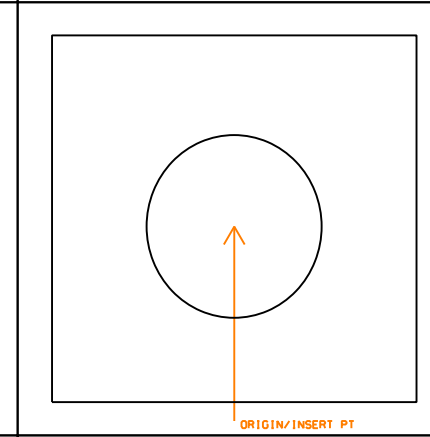
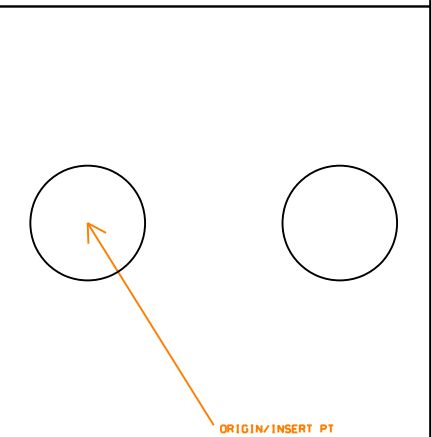
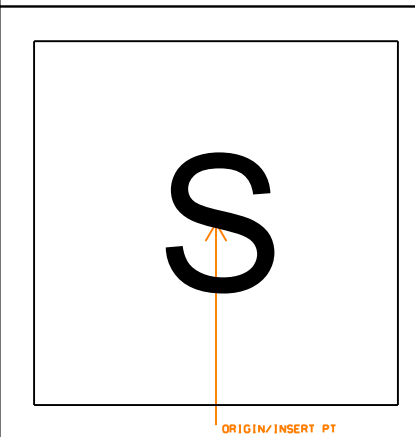
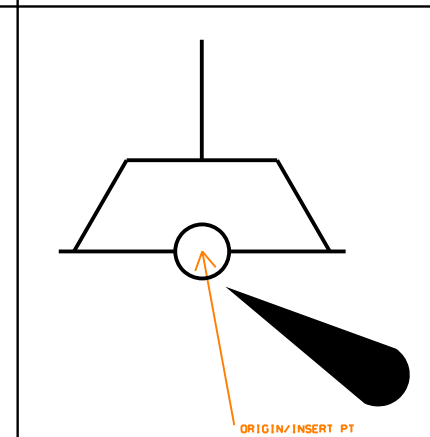
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|---|---|---|
|    |    |    |
| Survey/Mapping: SAFE2<br>LIGHTED SAFE WATER MARK<br>Element type: Symbol            | Survey/Mapping: SAFE3<br>LIGHTED SAFE WATER MARK<br>Element type: Symbol            | Survey/Mapping: SCNRH<br>SECTION CORNER HATCHED<br>Element type: Symbol               |
|   |   |   |
| Survey/Mapping: SCNR0<br>SECTION CORNER OPEN<br>Element type: Symbol                | Survey/Mapping: SCNRTO<br>SECTION CORNER T OPEN<br>Element type: Symbol             | Survey/Mapping: SDM<br>SURFACE DISPLACEMENT MONUMENT<br>Element type: Symbol          |
|  |  |  |
| Survey/Mapping: SDMHOL<br>STORM DRAINAGE MANHOLE<br>Element type: Symbol            | Survey/Mapping: SECCUT<br>TYPICAL SECTION CUT<br>Element type: Symbol               | Survey/Mapping: SFL<br>SEQUENCED FLASHER LIGHT<br>Element type: Symbol                |

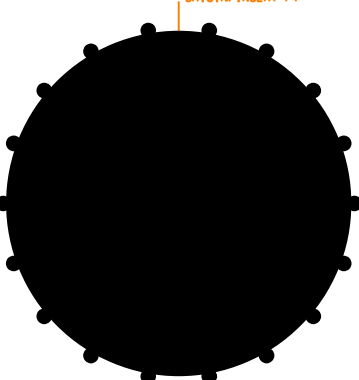
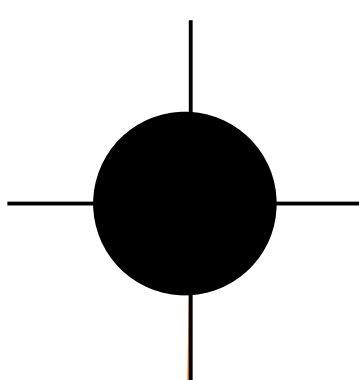
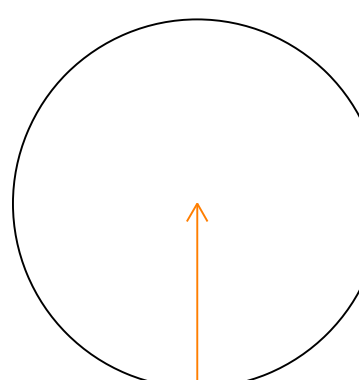
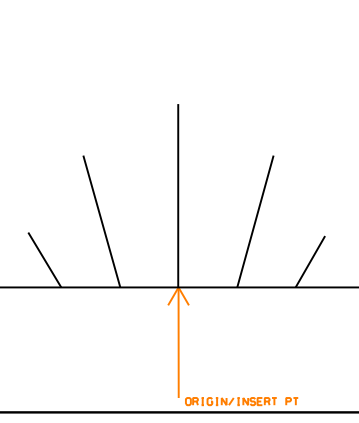
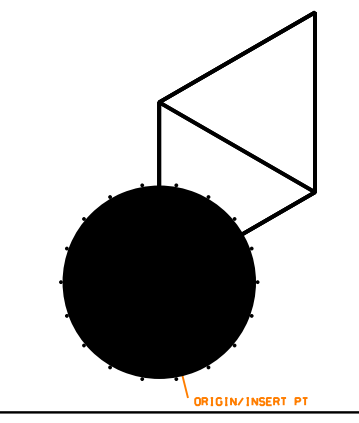
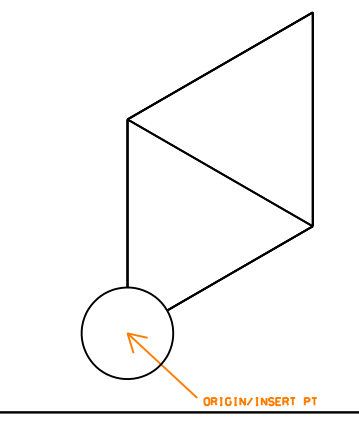
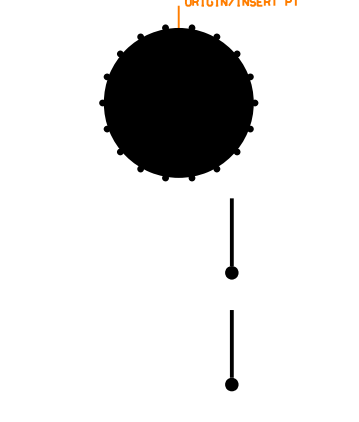
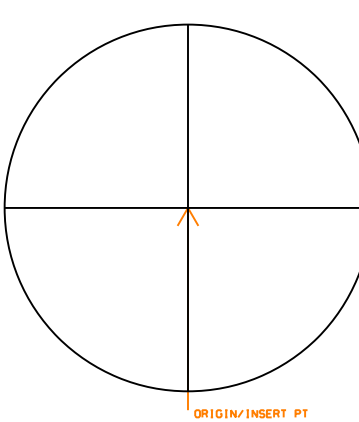
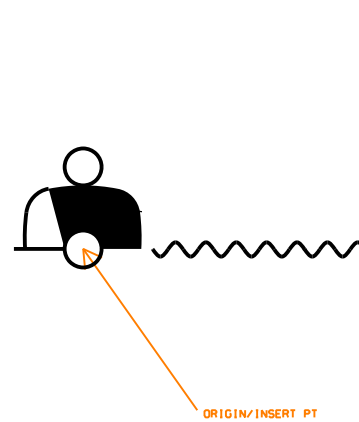
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|   |   |   |
| Survey/Mapping: SIGNWS<br>NAT WEATHER SVC STATION<br>Element type: Symbol           | Survey/Mapping: SIGSHO<br>SUB SIGNAL CONNECT SHORE<br>Element type: Symbol           | Survey/Mapping: SIGST1<br>SIGNAL STATION GENERAL<br>Element type: Symbol              |
|  |  |  |
| Survey/Mapping: SIGST2<br>SIGNAL STATION GENERAL<br>Element type: Symbol            | Survey/Mapping: SIGSTP<br>PORT CONTROL SIGNAL STATION<br>Element type: Symbol        | Survey/Mapping: SIGSUB<br>SUBMARINE SIGNAL<br>Element type: Symbol                    |

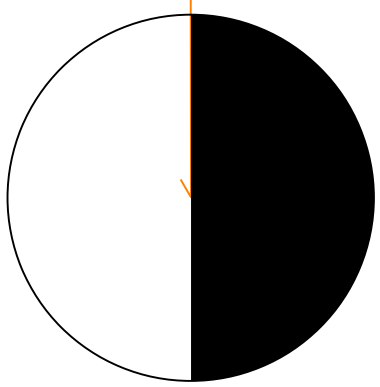
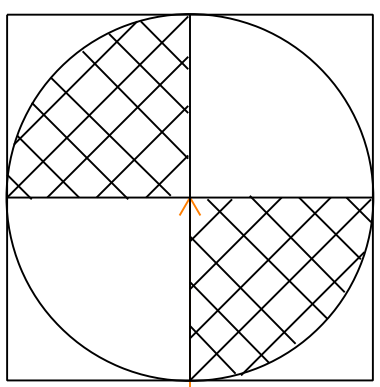
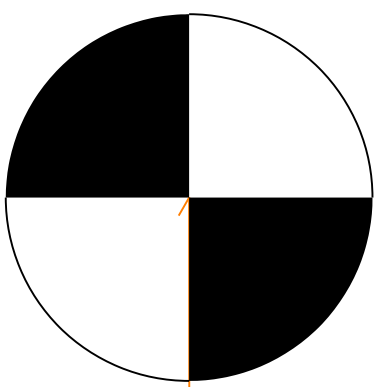
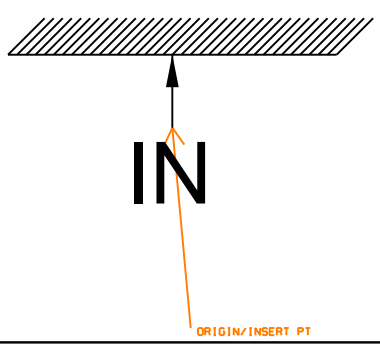
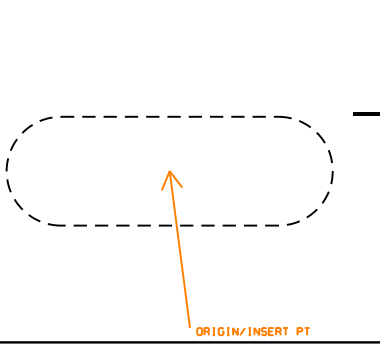
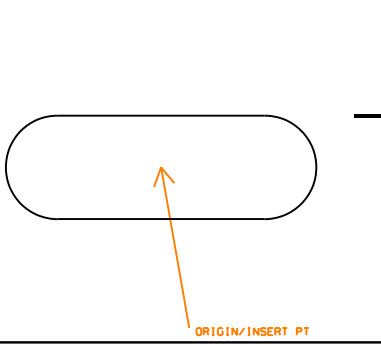
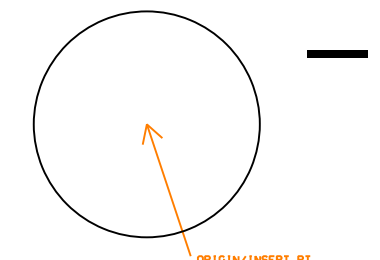
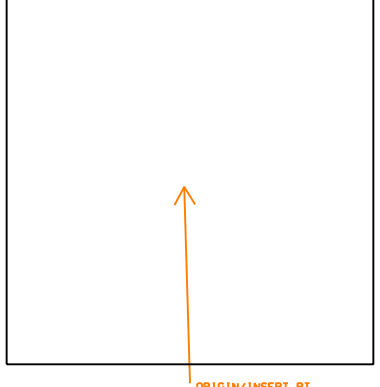
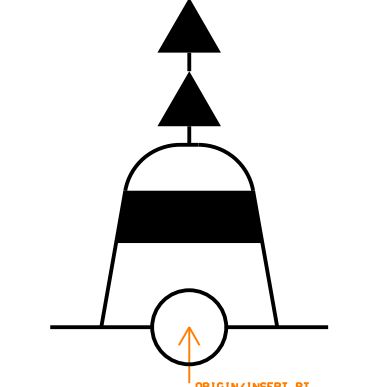
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|   |   |   |
| Survey/Mapping: SLARRR<br>SLOPE AR W ENTER DATA FIELD<br>Element type: Symbol       | Survey/Mapping: SLLX<br>STREETLITE LUMINAIRE_EXIST<br>Element type: Symbol          | Survey/Mapping: SLREG<br>CONSTNT CURRENT TRANSFORMER<br>Element type: Symbol          |
|  |  |  |
| Survey/Mapping: SNLIFT<br>SANITARY SEWER LIFT STATION<br>Element type: Symbol       | Survey/Mapping: SNMETER<br>SANITARY METER<br>Element type: Symbol                   | Survey/Mapping: SNMHOL<br>SANITARY MANHOLE<br>Element type: Symbol                    |

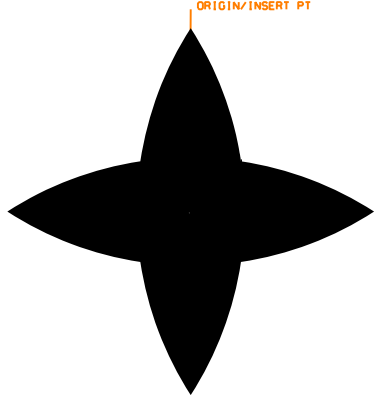
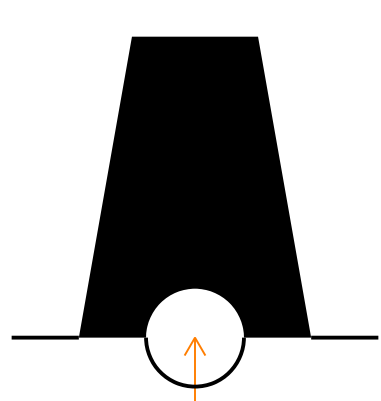
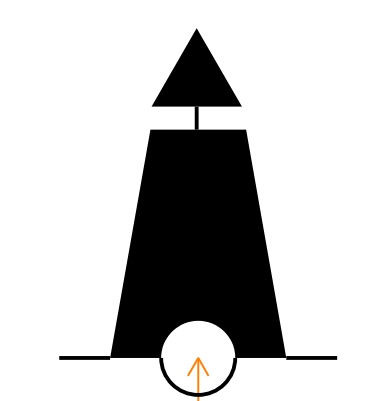
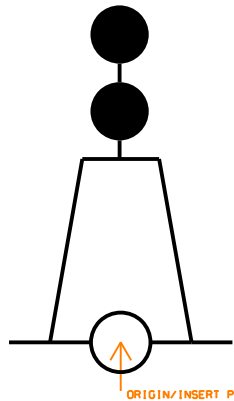
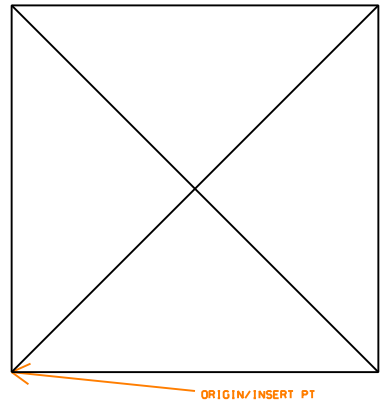
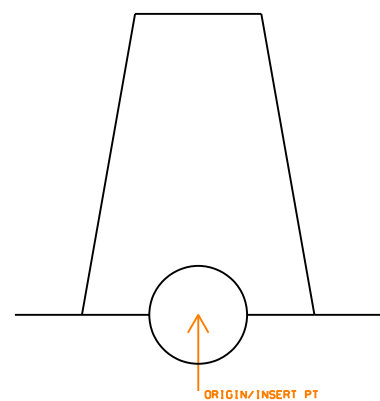
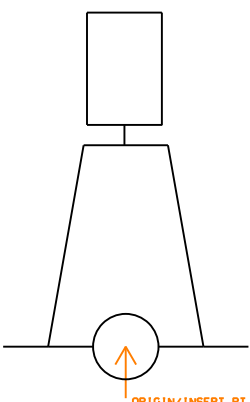
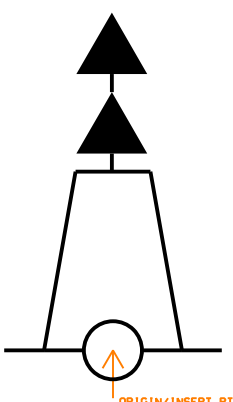
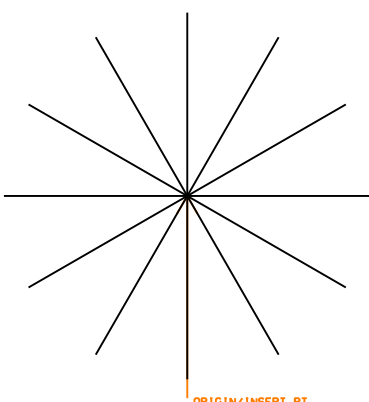
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|   |   |   |
| Survey/Mapping: SPAR1<br>SPAR BUOY SPINDLE BUOY<br>Element type: Symbol             | Survey/Mapping: SPAR2<br>SPAR BUOY SPINDLE BUOY<br>Element type: Symbol             | Survey/Mapping: SPARB<br>BLACK SPARBUOY<br>Element type: Symbol                       |
|  |  |  |
| Survey/Mapping: SPARBT<br>BLACK SPAR BUOY W TOPMARK<br>Element type: Symbol         | Survey/Mapping: SPARWT<br>WHITE SPAR BUOY W TOP<br>Element type: Symbol             | Survey/Mapping: SPH1<br>SPHERICAL BUOY<br>Element type: Symbol                        |

|   |   |   |
|---|---|---|
|    |    |    |
| Survey/Mapping: SPH2<br>SPHERICAL BUOY<br>Element type: Symbol                      | Survey/Mapping: SPHD<br>DIAG STRIPE SPHER BUOY<br>Element type: Symbol              | Survey/Mapping: SPHV<br>VERT STRIPE SPHER BUOY<br>Element type: Symbol                |
|   |   |   |
| Survey/Mapping: SPHW<br>WHITE SPHERICAL BUOY<br>Element type: Symbol                | Survey/Mapping: SPILE<br>SUBMERGED PILING<br>Element type: Symbol                   | Survey/Mapping: SPILE1<br>SUBMERGED PILES<br>Element type: Symbol                     |
|  |  |  |
| Survey/Mapping: SPILES<br>SUBMERGED PILES<br>Element type: Symbol                   | Survey/Mapping: SPILEX<br>SUBMERGED PILE W/ POSITION<br>Element type: Symbol        | Survey/Mapping: SPOST<br>SUBMERGED POST<br>Element type: Symbol                       |

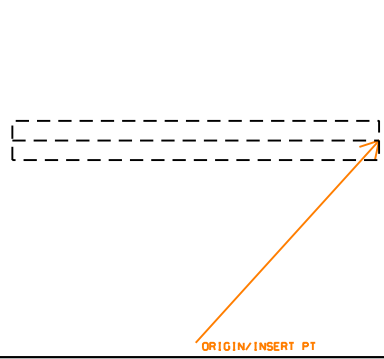
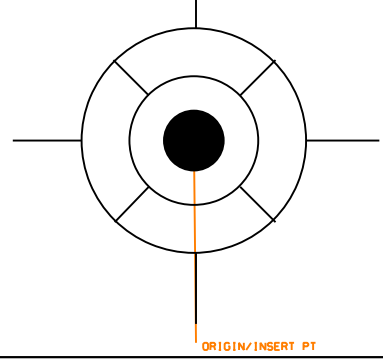
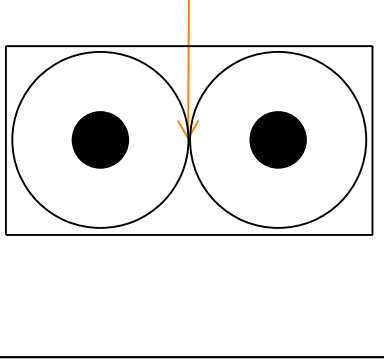
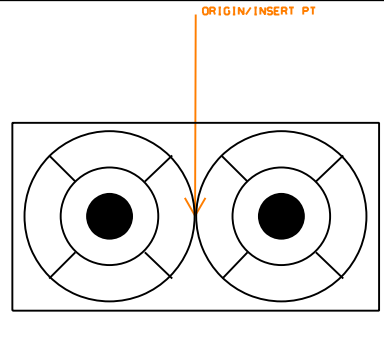
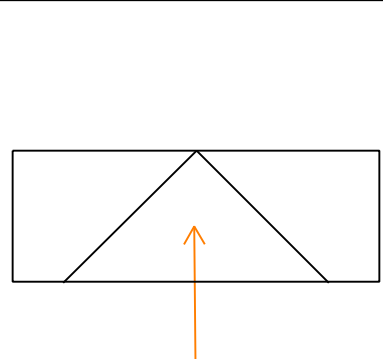
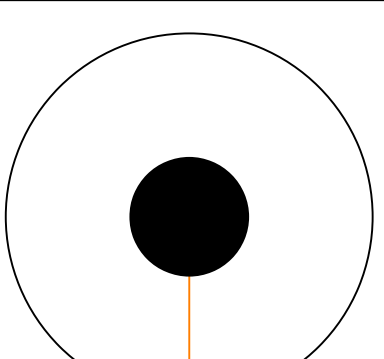
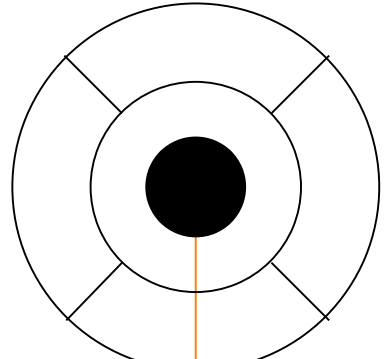
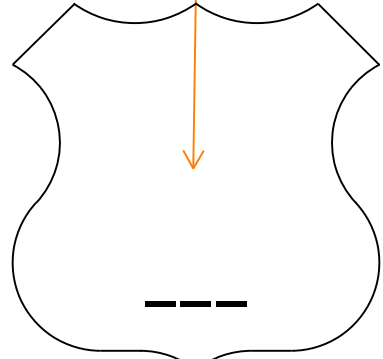
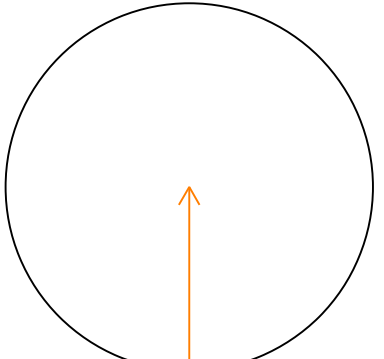
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|   |   |   |
| Survey/Mapping: STAKEX<br>STAKE WITH POSITION<br>Element type: Symbol               | Survey/Mapping: STHWY<br>STATE HIGHWAY SYMBOL<br>Element type: Symbol                | Survey/Mapping: STMPIT<br>STEAM PIT<br>Element type: Symbol                           |
|  |  |  |
| Survey/Mapping: STUMPS<br>SUBMERGED STUMPS<br>Element type: Symbol                  | Survey/Mapping: SUBSTA<br>SUBSTATION<br>Element type: Symbol                         | Survey/Mapping: SUPER<br>SUPER BUOY<br>Element type: Symbol                           |

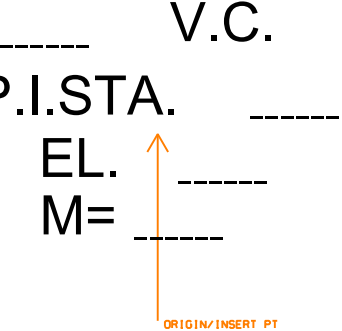
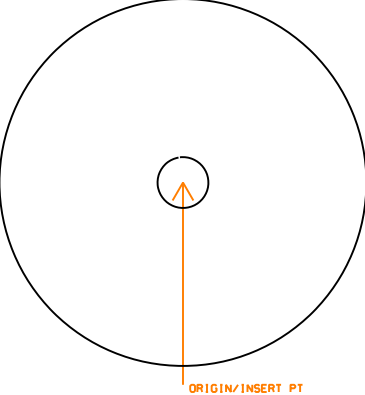
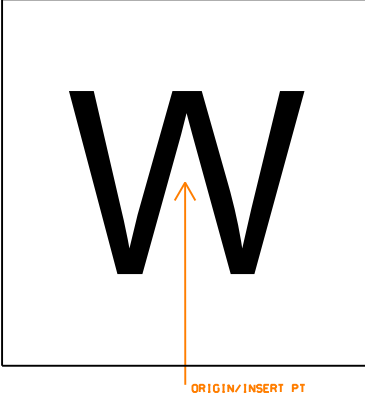
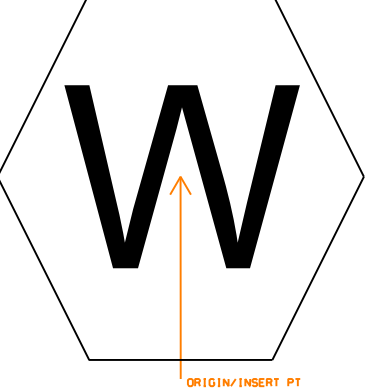
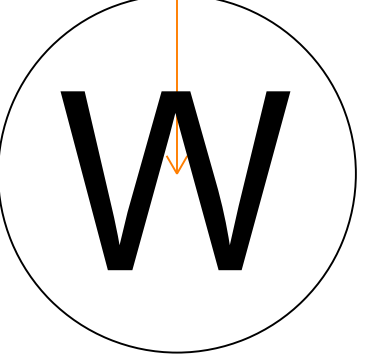
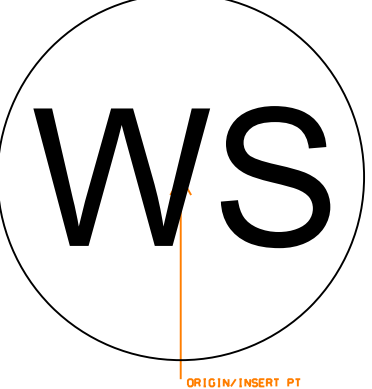
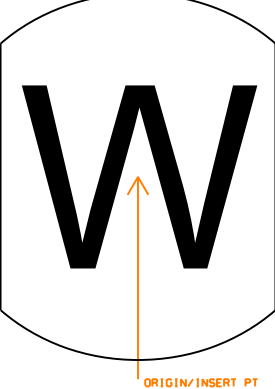
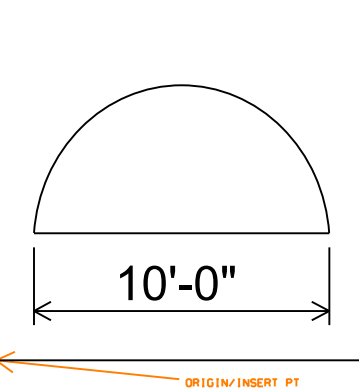
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|   |   |   |
| Survey/Mapping: SWAMP<br>SWAMP<br>Element type: Symbol                              | Survey/Mapping: SWELB1<br>SUBMERGED WELL W BUOY<br>Element type: Symbol             | Survey/Mapping: SWELB2<br>SUBMERGED WELL W BUOY<br>Element type: Symbol               |
|  |  |  |
| Survey/Mapping: SWELL5<br>SUBMERGED PROD WELL<br>Element type: Symbol               | Survey/Mapping: TDZL<br>TOUCHDOWN ZONE LIGHT<br>Element type: Symbol                | Survey/Mapping: TELBBB<br>TELEGRAPHIC BARREL BUOY BLK<br>Element type: Symbol         |

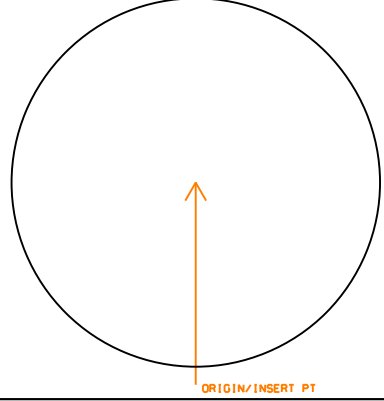
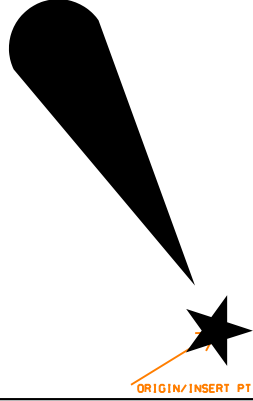
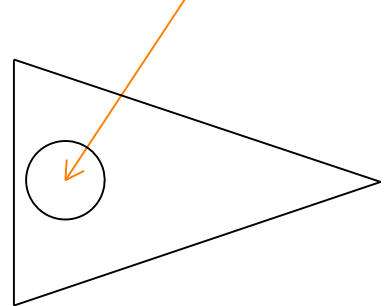
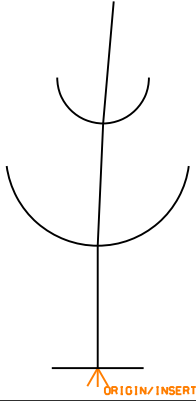
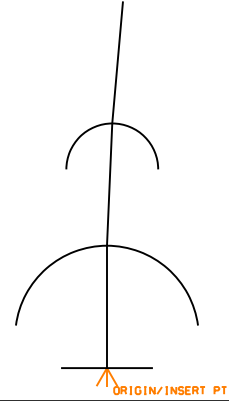
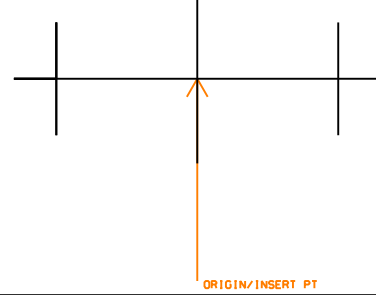
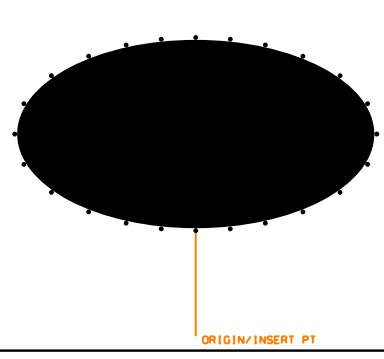
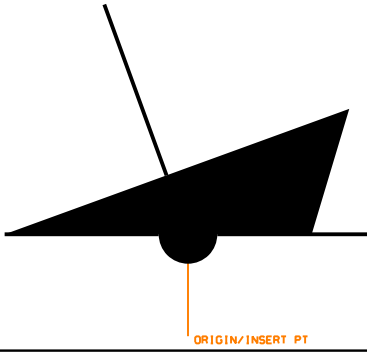
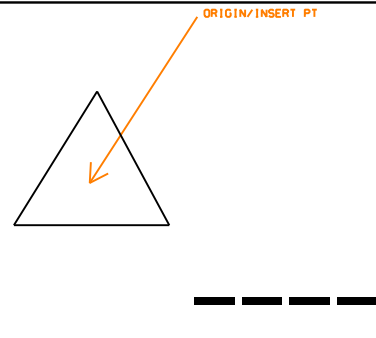
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|   |   |   |
| Survey/Mapping: TIRETR<br>TIRE TREDDLE<br>Element type: Symbol                      | Survey/Mapping: TNKBG<br>TANK BELOW GROUND<br>Element type: Symbol                   | Survey/Mapping: TNKHAG<br>TANK HORIZ ABOVE GROUND<br>Element type: Symbol             |
|  |  |  |
| Survey/Mapping: TNKVAG<br>TANK VERTICAL ABOVE GROUND<br>Element type: Symbol        | Survey/Mapping: TOW1<br>BEACON TOWER<br>Element type: Symbol                         | Survey/Mapping: TOW2<br>BEACON TOWER<br>Element type: Symbol                          |

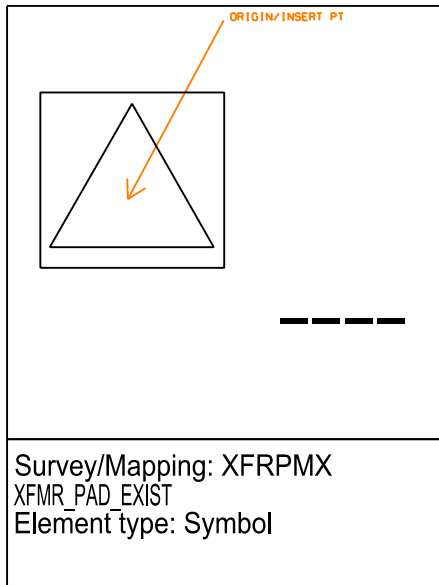
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|   |  |   |
| Survey/Mapping: TOWBT2<br>BLACK BEACON TOWER W TOP<br>Element type: Symbol          | Survey/Mapping: TOWER<br>TRANSMISSION TOWER<br>Element type: Symbol                 | Survey/Mapping: TOWW<br>WHITE BEACON TOWER<br>Element type: Symbol                    |
|  |  |  |
| Survey/Mapping: TOWWT1<br>WHITE BEACON TOWER W TOP<br>Element type: Symbol          | Survey/Mapping: TOWWT2<br>WHITE BEACON TOWER W T<br>Element type: Symbol            | Survey/Mapping: TREEC<br>CONIFEROUS TREE<br>Element type: Symbol                      |

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|---|---|---|
|   |   |   |
| Survey/Mapping: TREED<br>DECIDUOUS TREE<br>Element type: Symbol       | Survey/Mapping: TREEG<br>GENERIC TREE<br>Element type: Symbol         | Survey/Mapping: TRFSIG<br>TRAFFIC SIGNAL MAST ARM<br>Element type: Symbol |
|   |   |   |
| Survey/Mapping: TRIPNT<br>TRIANGULATION POINT<br>Element type: Symbol | Survey/Mapping: TRVALT<br>TRANSFORMER VAULT<br>Element type: Symbol   | Survey/Mapping: TSCTRL<br>TR SIGNAL CONTROLLER<br>Element type: Symbol    |
|   |   |   |
| Survey/Mapping: TSHEAD<br>TRAFFIC SIGNAL HEAD<br>Element type: Symbol | Survey/Mapping: TSPHS<br>TR SIGNAL PH NO_THRU<br>Element type: Symbol | Survey/Mapping: TSPHT<br>TR SIGNAL PH NO_TURN<br>Element type: Symbol     |

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|---|--|---|
|    |    |    |
| Survey/Mapping: TSVLDT<br>TR SIGNAL VEH LOOP DETECTOR<br>Element type: Symbol       | Survey/Mapping: TWCLL<br>TW CENTERLINE LIGHT<br>Element type: Symbol                 | Survey/Mapping: TWEEL<br>TW END LIGHT_ELEVATED<br>Element type: Symbol                |
|   |   |   |
| Survey/Mapping: TWELSF<br>TW END LIGHT_SEMIFLUSH<br>Element type: Symbol            | Survey/Mapping: TWGSGN<br>TW GUIDANCE SIGN<br>Element type: Symbol                   | Survey/Mapping: TWEL<br>TW EDGE LIGHT_ELEVATED<br>Element type: Symbol                |
|  |  |  |
| Survey/Mapping: TWLSF<br>TW EDGE LIGHT_SEMIFLUSH<br>Element type: Symbol            | Survey/Mapping: USHWY<br>US HIGHWAY SYMBOL<br>Element type: Symbol                   | Survey/Mapping: UTPLX<br>POLE EXISTING<br>Element type: Symbol                        |

|   |   |   |
|---|---|---|
|    |    |    |
| Survey/Mapping: VCDATA<br>VERTICAL CURVE DATA<br>Element type: Symbol               | Survey/Mapping: VERCPT<br>VERTICAL CONTROL POINT<br>Element type: Symbol            | Survey/Mapping: WAHHOL<br>WATER HANHOLE<br>Element type: Symbol   |
|   |  |   |
| Survey/Mapping: WAMETR<br>WATER METER<br>Element type: Symbol                       | Survey/Mapping: WAMHOL<br>WATER MANHOLE<br>Element type: Symbol                     | Survey/Mapping: WAPLNT<br>WATER PLANT<br>Element type: Symbol   |
|  |  |  |
| Survey/Mapping: WASOFT<br>WATER SOFTENER<br>Element type: Symbol                    | Survey/Mapping: WAVALT<br>WATER VALVE VAULT<br>Element type: Symbol                 | Survey/Mapping: WEIR<br>WEIR<br>Element type: Symbol  |

|   |   |   |
|---|---|---|
|    |    |    |
| Survey/Mapping: WELL1<br>ABOVE WATER WELLHEAD<br>Element type: Symbol               | Survey/Mapping: WELL3<br>ABOVE WATER WELLHEAD<br>Element type: Symbol               | Survey/Mapping: WINDCN<br>WINDCONE<br>Element type: Symbol                            |
|   |   |   |
| Survey/Mapping: WITHYP<br>PORT HAND WITHY<br>Element type: Symbol                   | Survey/Mapping: WITHYS<br>STARBOARD HAND WITHY<br>Element type: Symbol              | Survey/Mapping: WRECK<br>WRECK NOT DANGEROUS<br>Element type: Symbol                  |
|  |  |  |
| Survey/Mapping: WRKDNG<br>DANGER WRECK DEPTH UNKNOWN<br>Element type: Symbol        | Survey/Mapping: WRKEXP<br>WRECK PARTLY EXPOSED<br>Element type: Symbol              | Survey/Mapping: XFRPLX<br>XFMR POLE EXIST<br>Element type: Symbol                     |

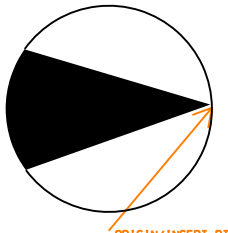
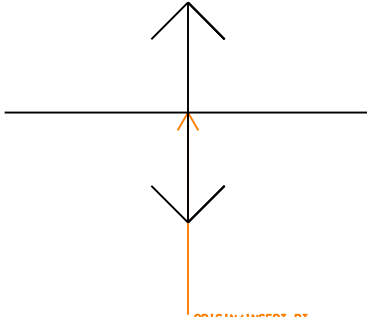
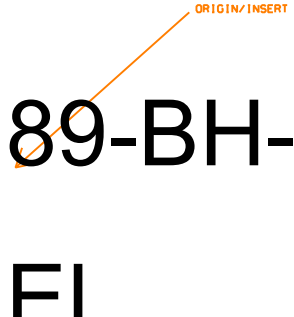
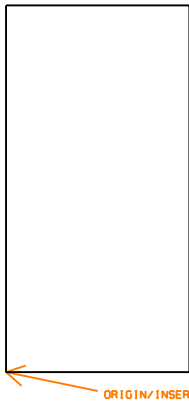
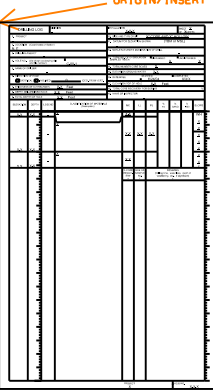
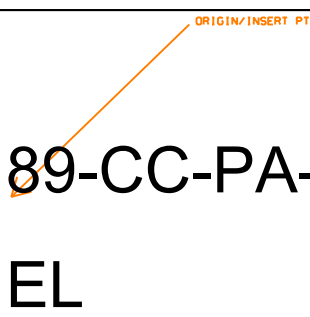
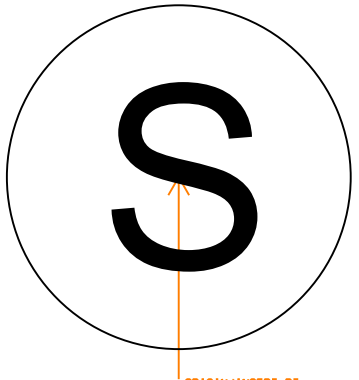
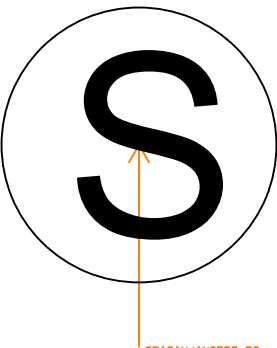
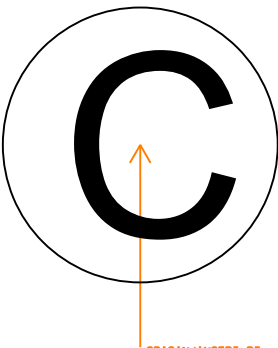


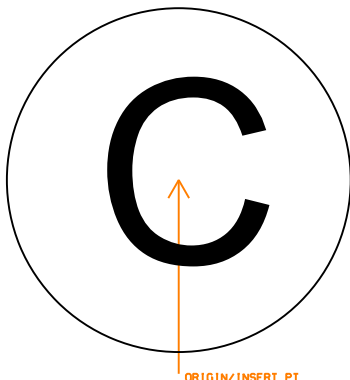
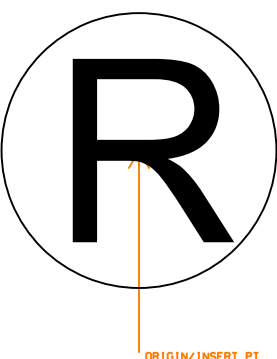
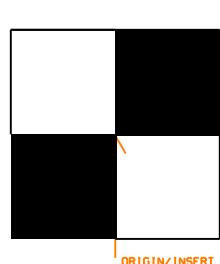
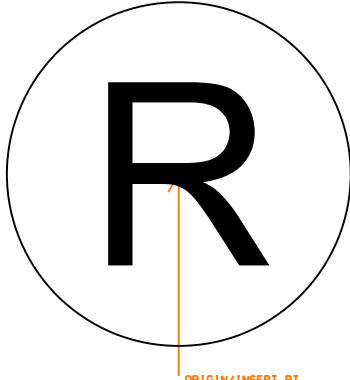
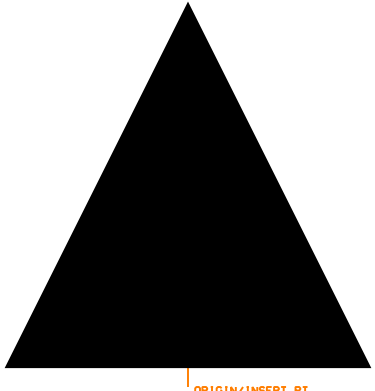
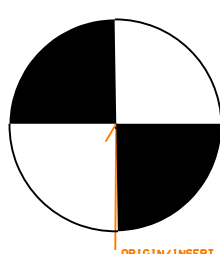
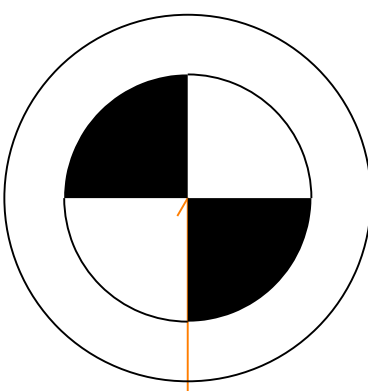
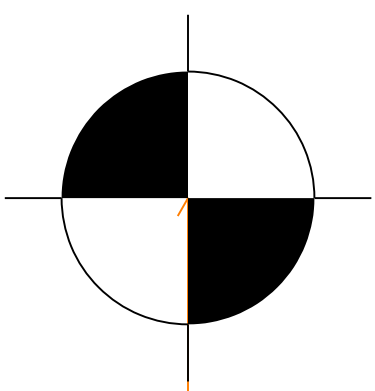
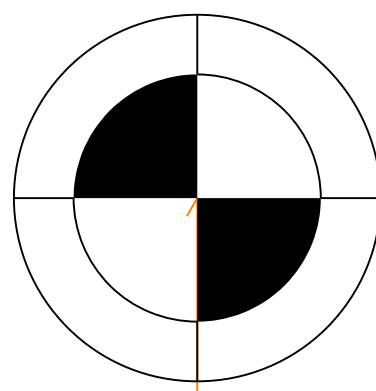
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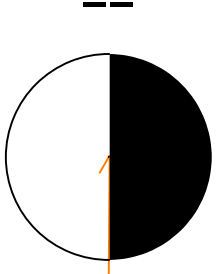
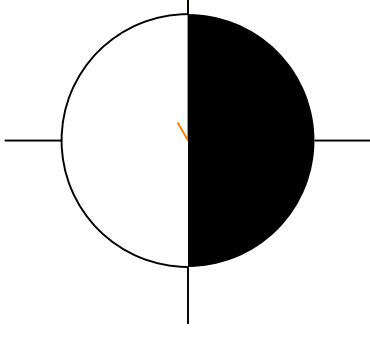
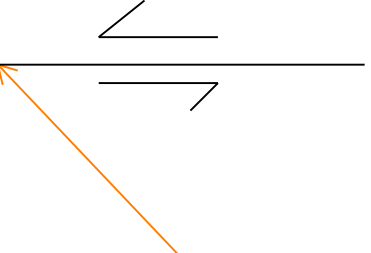
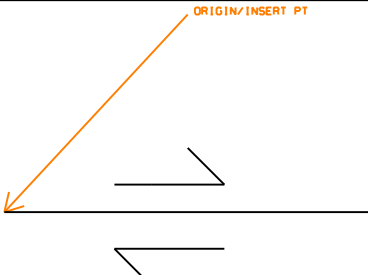
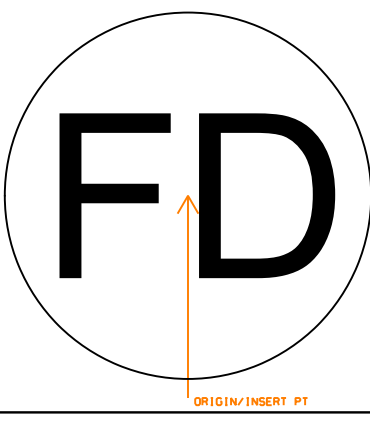
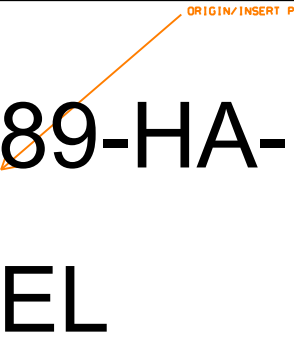
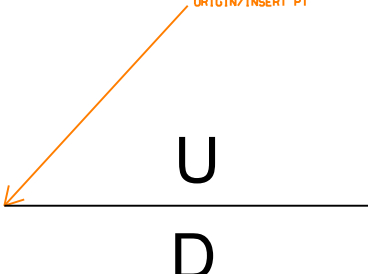
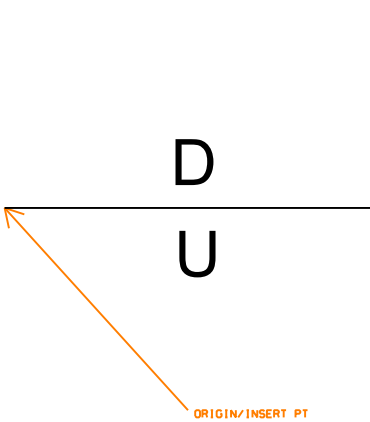
# **6 Geotechnical Symbols Library**

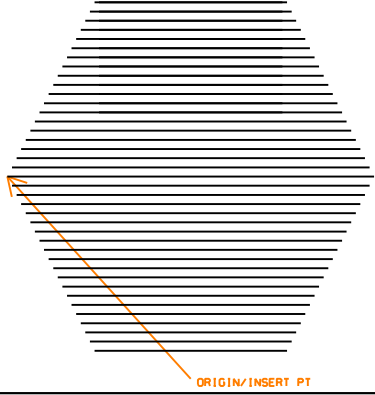
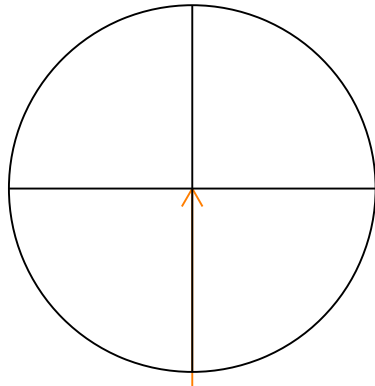
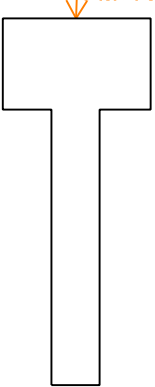
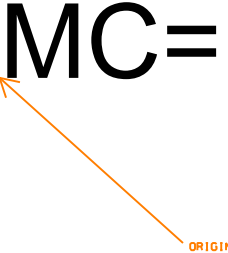
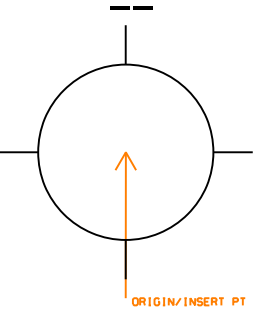
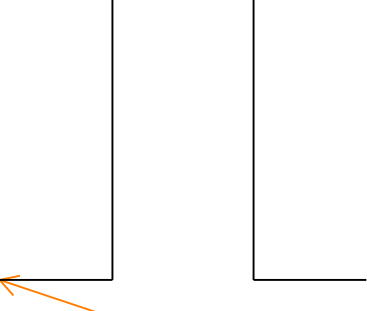
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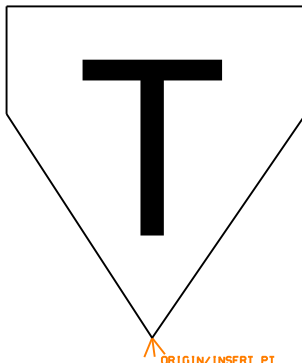
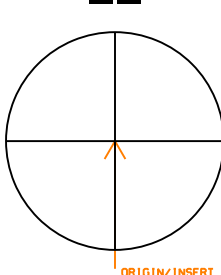
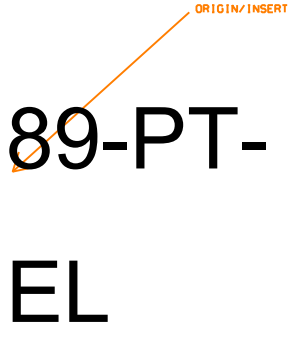
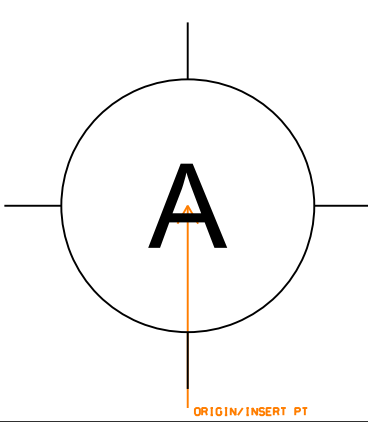
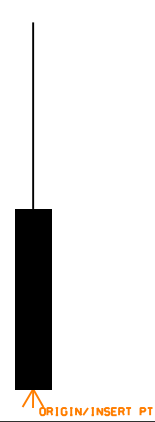
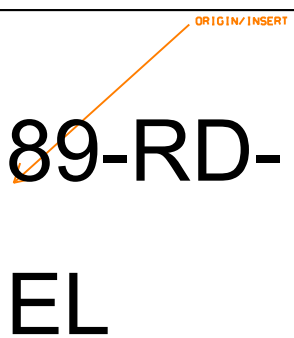
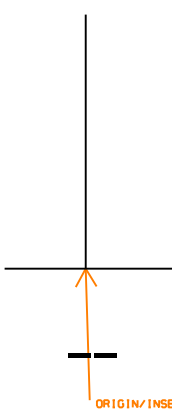
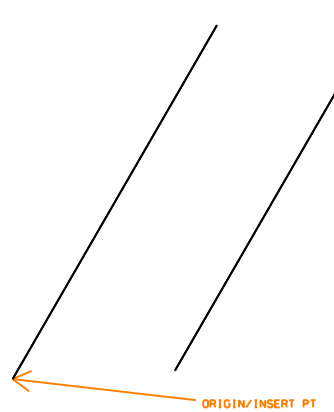
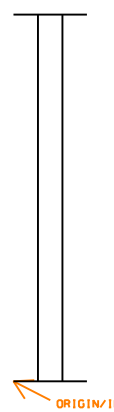
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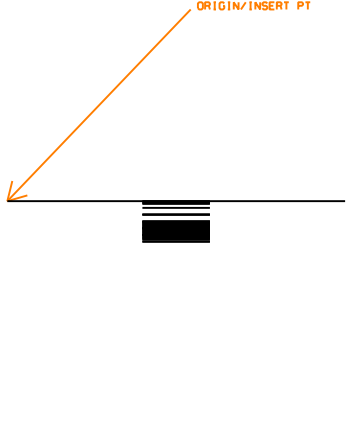
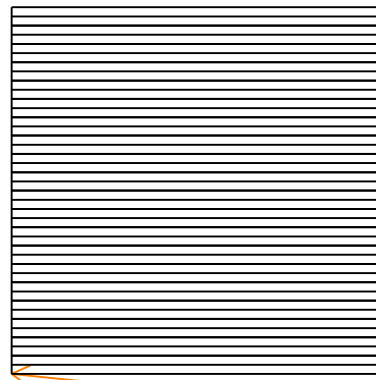
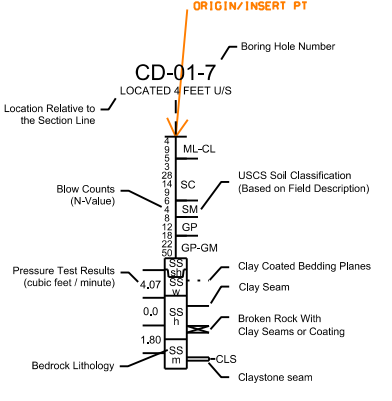
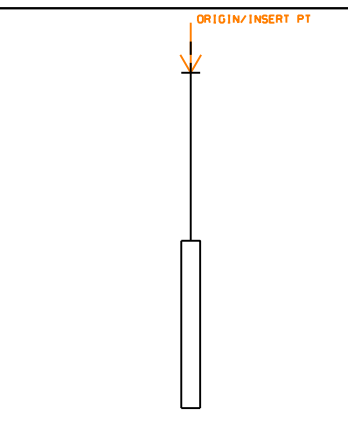
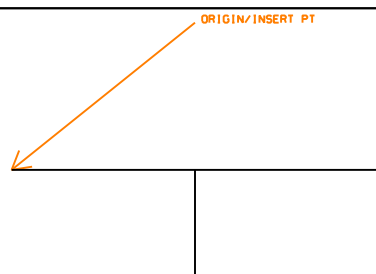
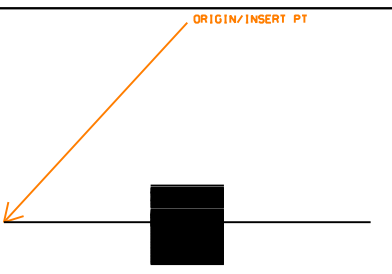
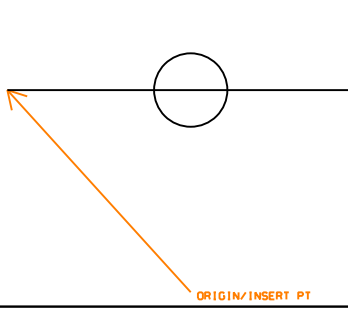
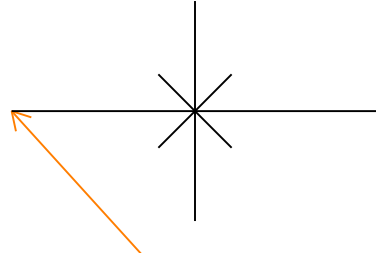
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| Geotechnical: ANCHOL<br>ANG CORED HOLE AR EQ D<br>Element type: Symbol              | Geotechnical: ANTICL<br>ANTICLINE<br>Element type: Symbol                           | Geotechnical: BHNUM<br>BACKHOE HOLE NUMBER<br>Element type: Symbol                    |
|   |   |   |
| Geotechnical: BOLOGR<br>BORING LOG REFUSAL<br>Element type: Symbol                  | Geotechnical: BORLOG<br>BORING LOG SHEET SCALE1TO1<br>Element type: Symbol          | Geotechnical: CCHNUM<br>CONCRETE CORE HOLE NO.<br>Element type: Symbol                |
|  |  |  |
| Geotechnical: CDRDSH<br>CONSOL DRAINED DIR SHEAR<br>Element type: Symbol            | Geotechnical: CONDRA<br>CONSOLIDATED DRAINED<br>Element type: Symbol                | Geotechnical: CONSOL<br>CONSOLIDATION<br>Element type: Symbol                         |

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| Geotechnical: CONTST<br>CONSOLIDATION TEST<br>Element type: Symbol                    | Geotechnical: CONUDR<br>CONSOLIDATED UNDRAINED<br>Element type: Symbol               | Geotechnical: CPNHOL<br>CONE PENETROMETER HOLE<br>Element type: Symbol                |
|     |   |   |
| Geotechnical: CUDRTT<br>CONSOL UNDRND TRIAXIAL TEST<br>Element type: Symbol           | Geotechnical: DSCHIC<br>BORING WITH INCLINOMETER<br>Element type: Symbol             | Geotechnical: DSCHOL<br>DRIVE SAMPLED SPT AND COR<br>Element type: Symbol             |
|    |  |  |
| Geotechnical: DSCHPT<br>DR SAMP SPT AND COR HYDR PRESS TESTED<br>Element type: Symbol | Geotechnical: DSCHPZ<br>DR SAMP SPT AND COR WITH PIEZOMETER<br>Element type: Symbol  | Geotechnical: DSCPZT<br>DR SAMP SPT COR HYDR PRESS TST PZMTR<br>Element type: Symbol  |

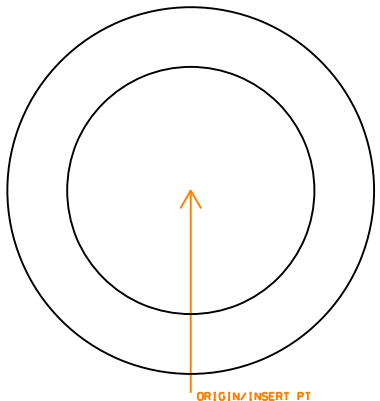
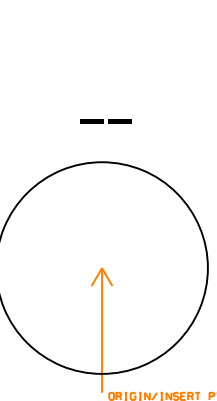
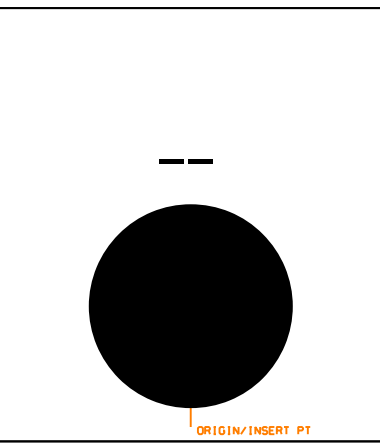
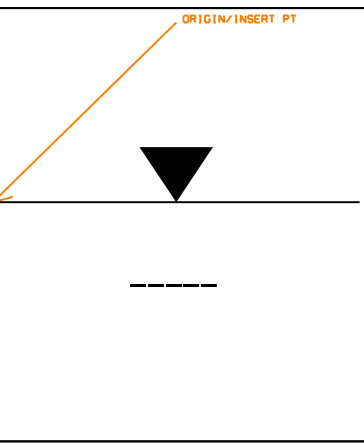
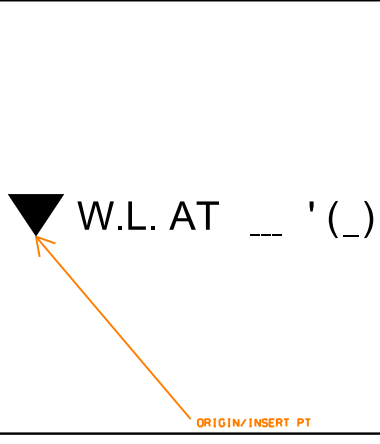
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| Geotechnical: DSHOL<br>DRIVE SAMPLE SPT HOLE<br>Element type: Symbol                | Geotechnical: DSHPZ<br>DISTURB SAMP BORING WITH PIEZOMETER<br>Element type: Symbol  | Geotechnical: FBLCK1<br>FAULT BLOCK MOVEMENT 1<br>Element type: Symbol                |
|   |   |   |
| Geotechnical: FBLCK2<br>FAULT BLOCK MOVEMENT 2<br>Element type: Symbol              | Geotechnical: FDRAIN<br>FOUNDATION DRAIN<br>Element type: Symbol                    | Geotechnical: HAHNUM<br>HAND AUGER HOLE NUMBER<br>Element type: Symbol                |
|  |  |  |
| Geotechnical: HANGF1<br>HIGH ANGLE FAULT 1<br>Element type: Symbol                  | Geotechnical: HANGF2<br>HIGH ANGLE FAULT 2<br>Element type: Symbol                  | Geotechnical: HDHNUM<br>HAND DUG HOLE NUMBER<br>Element type: Symbol                  |

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| Geotechnical: HEXAGN<br>HEXAGON SYMBOL<br>Element type: Symbol                      | Geotechnical: HOLNUM<br>HOLE NUMBER ELEVATION<br>Element type: Symbol                | Geotechnical: HRZBED<br>HORIZONTAL BEDS<br>Element type: Symbol                       |
|   |    |   |
| Geotechnical: ICCSNG<br>INCLINOMETER CASING<br>Element type: Symbol                 | Geotechnical: MOISTC<br>MOISTURE CONTENT<br>Element type: Symbol                     | Geotechnical: NSAHOL<br>NONSAMPLED AREA OF HOL<br>Element type: Symbol                |
|  |  |  |
| Geotechnical: OBSHOL<br>PIEZOMETER OR OBSERVAT HOLE<br>Element type: Symbol         | Geotechnical: OPBLOG<br>OPEN BORING LOG<br>Element type: Symbol                      | Geotechnical: PAHNUM<br>POWER AUGER HOLE NUMBER<br>Element type: Symbol               |

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| Geotechnical: PIEZOM<br>PIEZOMETER<br>Element type: Symbol                          | Geotechnical: PROPEX<br>PROPOSED EXPLORATION<br>Element type: Symbol                | Geotechnical: PTHNUM<br>PERC TEST HOLE NUMBER<br>Element type: Symbol                 |
|   |   |   |
| Geotechnical: PZABD<br>PIEZOMETER ABANDONED<br>Element type: Symbol                 | Geotechnical: PZUNIT<br>PIEZOMETER SENSING UNIT<br>Element type: Symbol             | Geotechnical: RDHNUM<br>ROTARY DRILL HOLE NUMBER<br>Element type: Symbol              |
|  |  |  |
| Geotechnical: RFWELL<br>RELIEF WELL<br>Element type: Symbol                         | Geotechnical: RSLASH<br>REFUSAL SLASHES<br>Element type: Symbol                     | Geotechnical: SAMPLE<br>SAMPLE<br>Element type: Symbol                                |

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|---|---|---|
|    |    |    |
| Geotechnical: SDIJNT<br>STRIKE DIP OF INCLINED<br>Element type: Symbol              | Geotechnical: SQUARE SYMBOL<br>Element type: Symbol                                 | Geotechnical: STKLNG<br>STICKLOG LEGEND DETAIL<br>Element type: Symbol                |
|   |   |   |
| Geotechnical: STKLOG<br>STICKLOG<br>Element type: Symbol                            | Geotechnical: STRKDIP<br>STRIKE DIP<br>Element type: Symbol                         | Geotechnical: STRKVJ<br>STRIKE OF VERTICAL JOI<br>Element type: Symbol                |
|  |  |  |
| Geotechnical: STRKVP<br>STRIKE W VERTICAL DIP<br>Element type: Symbol               | Geotechnical: SYNCLN<br>SYNCLINE<br>Element type: Symbol                            | Geotechnical: TPIOB<br>TEST PIT IN OVERBURDEN<br>Element type: Symbol                 |

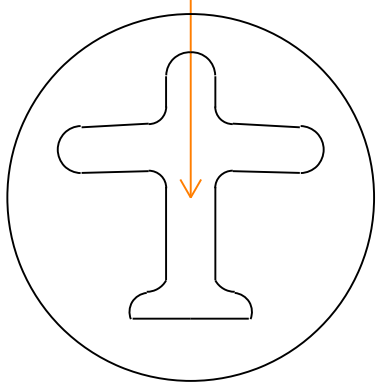
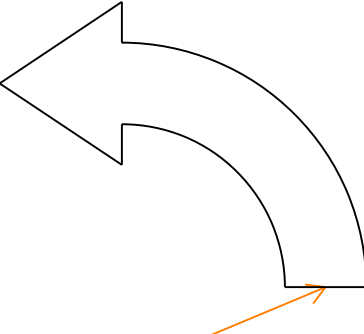
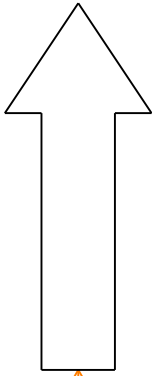
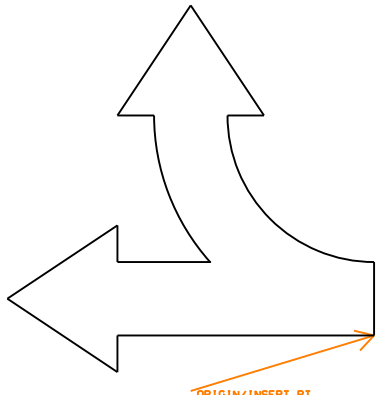
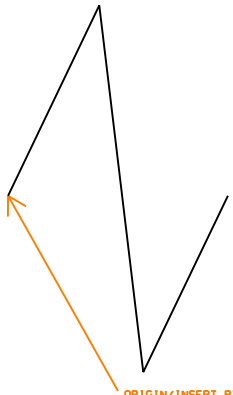
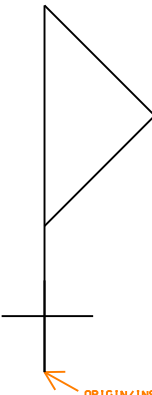
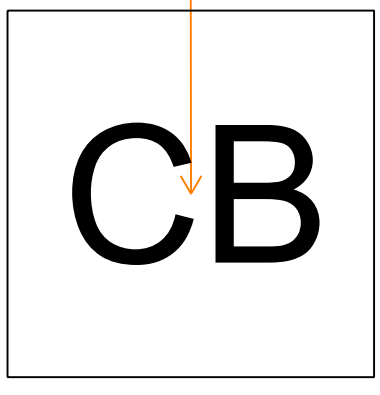
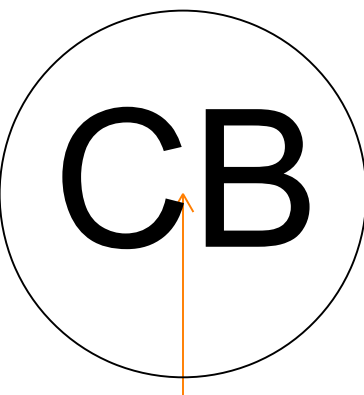
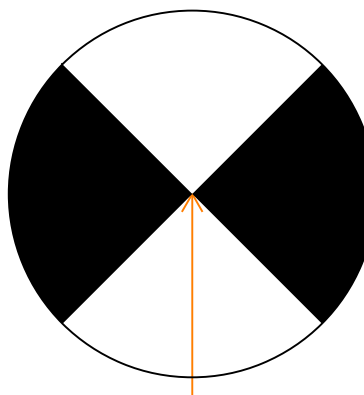
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|   |  |   |
| Geotechnical: UCELL<br>UPLIFT CELL<br>Element type: Symbol                  | Geotechnical: UCONUD<br>UNCONSOLIDATED UNDRAINED<br>Element type: Symbol           | Geotechnical: UCONUT<br>UNCONSOL UNDRND TAXIAL TEST<br>Element type: Symbol |
|   |  |   |
| Geotechnical: UDENIS<br>UNDISTURBED DENISON OR PUSH<br>Element type: Symbol | Geotechnical: UDUNPZ<br>UNDISTURBED SAMP BORING PIEZOMETER<br>Element type: Symbol | Geotechnical: ULIMIT<br>UNSATISFACTORY LIMIT<br>Element type: Symbol        |

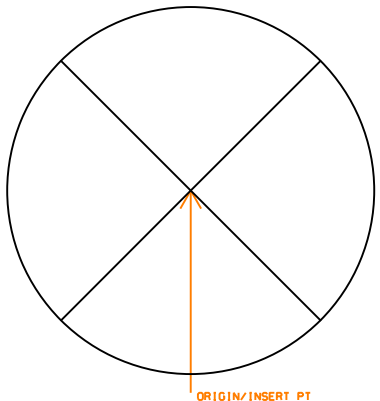
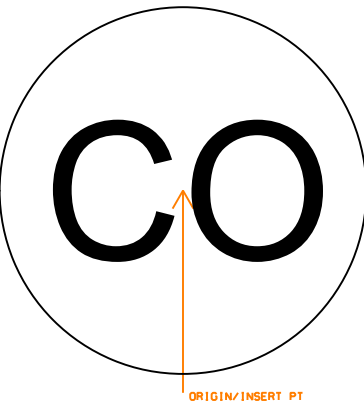
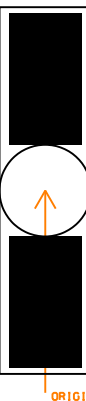
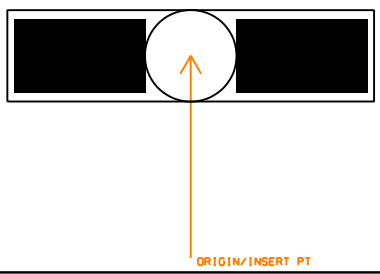
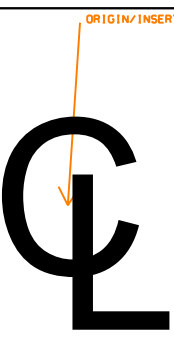
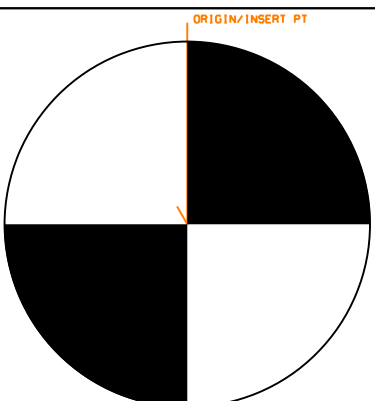
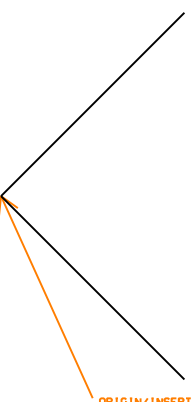
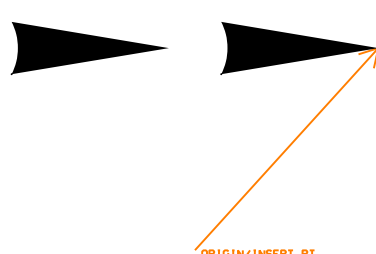
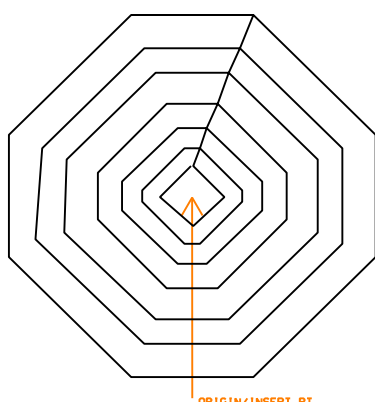
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| Geotechnical: VCHHPT<br>VERTICAL CORE HOLE HYDR PRESS TESTED<br>Element type: Symbol | Geotechnical: VCHOL<br>VERTICAL CORE HOLE<br>Element type: Symbol                  | Geotechnical: VHNUM<br>VIBRACORE HOLE NUMBER<br>Element type: Symbol                 |
|    |  |  |
| Geotechnical: WASHBR<br>WASHBORED<br>Element type: Symbol                            | Geotechnical: WBHNUM<br>WASH BORING HOLE NUMBER<br>Element type: Symbol            | Geotechnical: WLEVDL<br>WATER LEVEL DATA LEFT<br>Element type: Symbol                |
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| Geotechnical: WTRLEV<br>WATER LEVEL<br>Element type: Symbol                          |  |  |

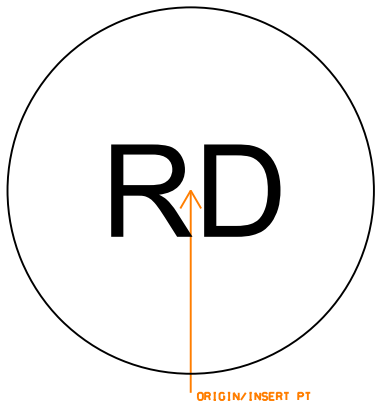
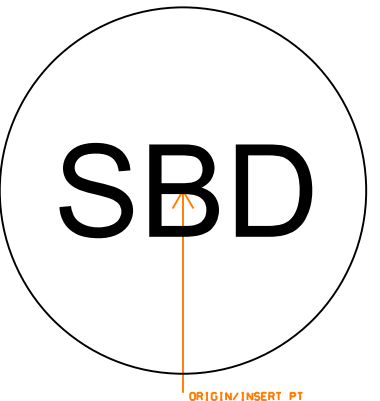
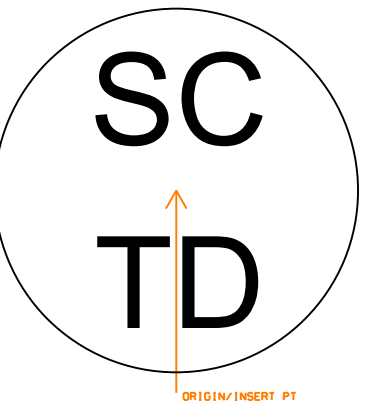
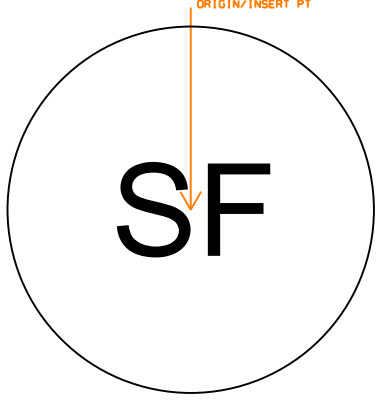
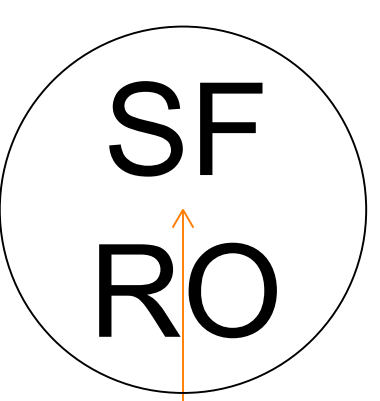
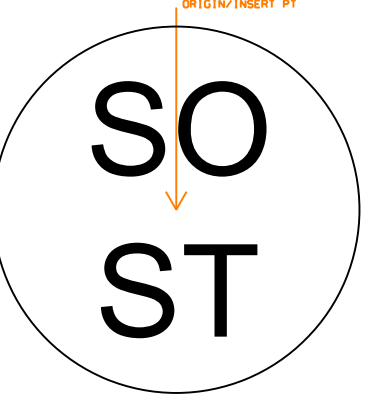
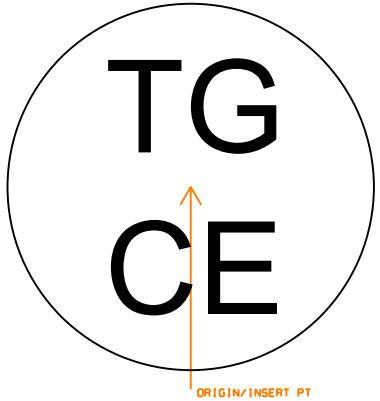
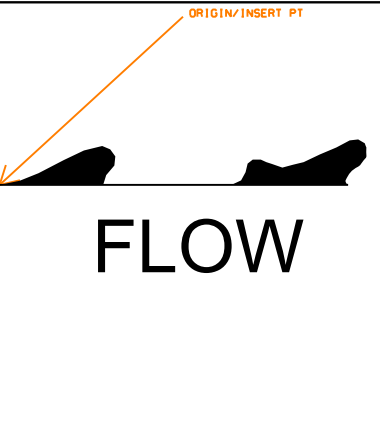
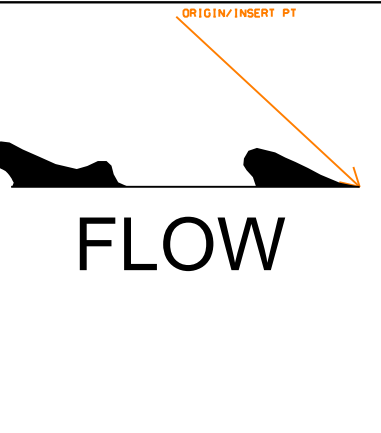
# **7 Civil Symbols Library**

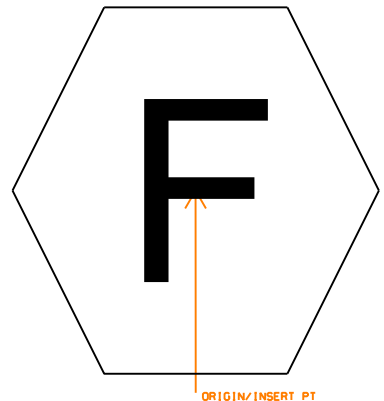
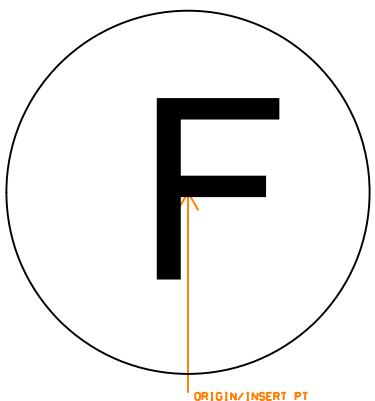
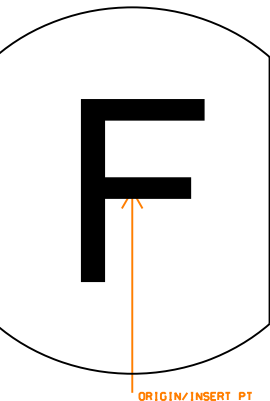
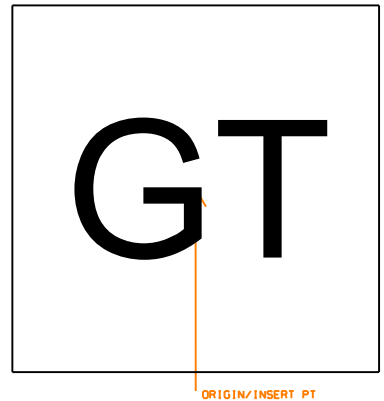
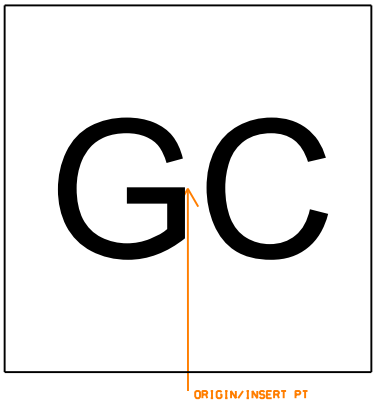
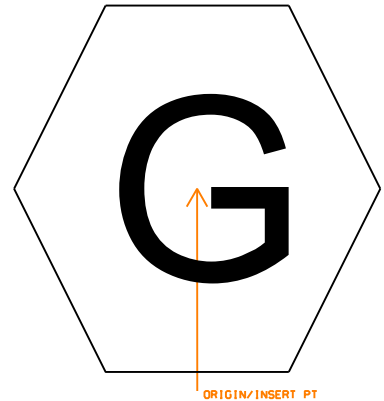
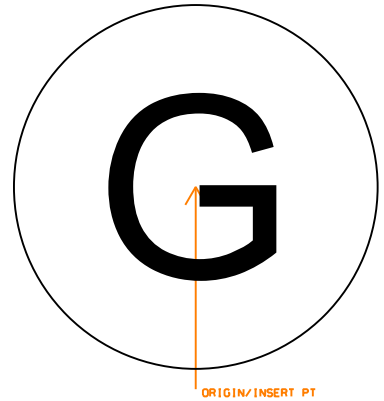
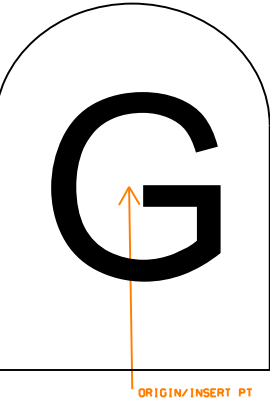
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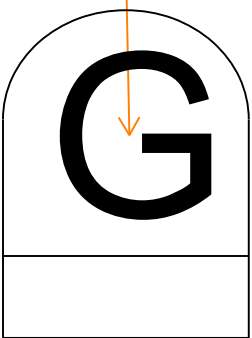
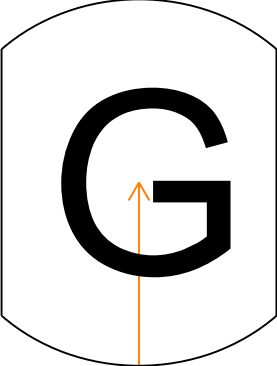
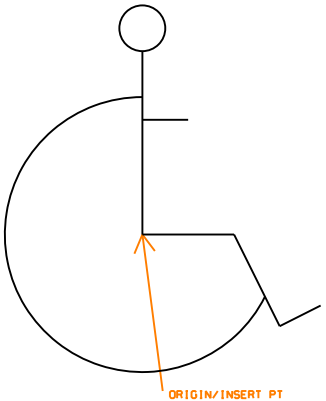
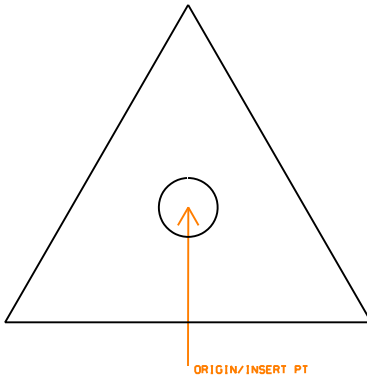
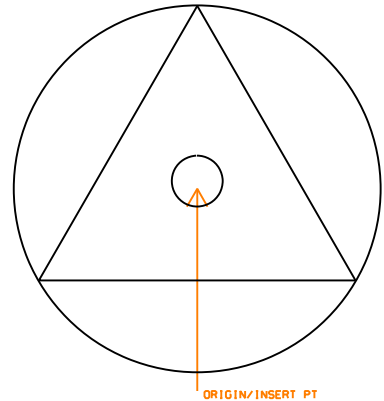
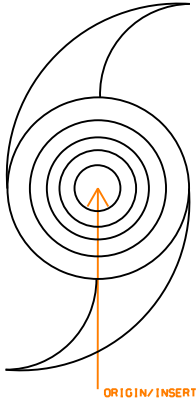
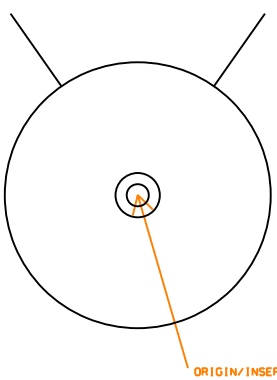
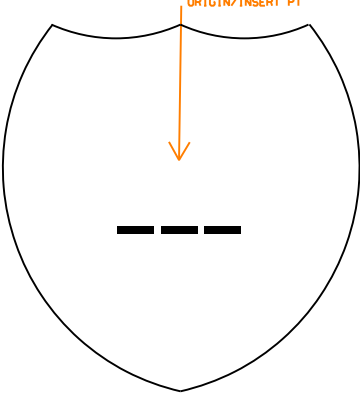
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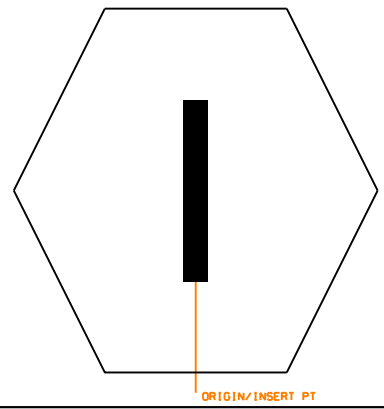
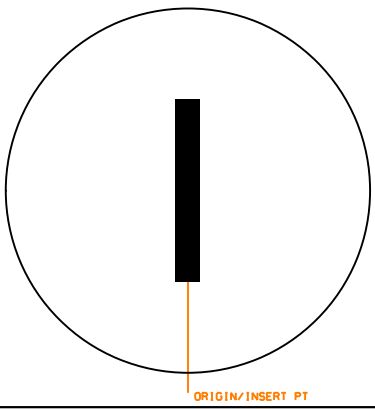
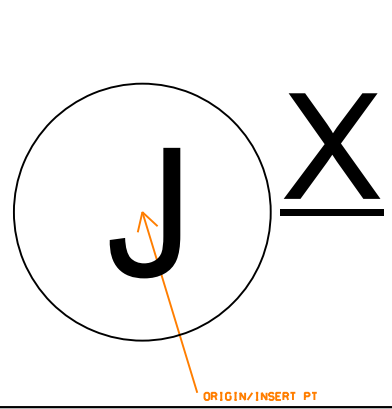
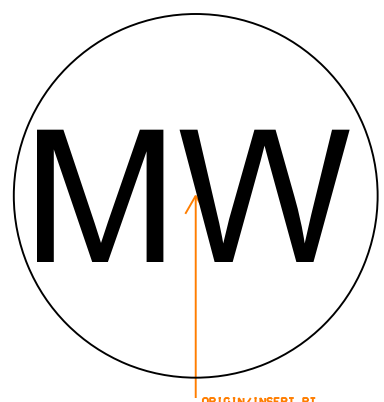
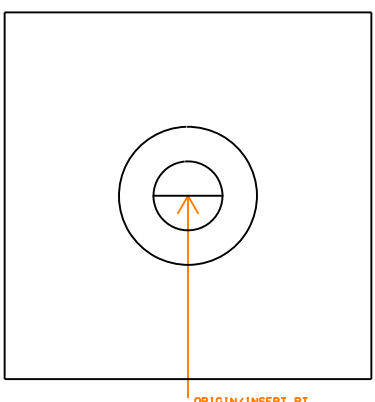
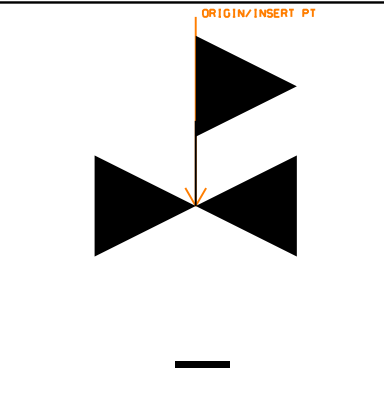
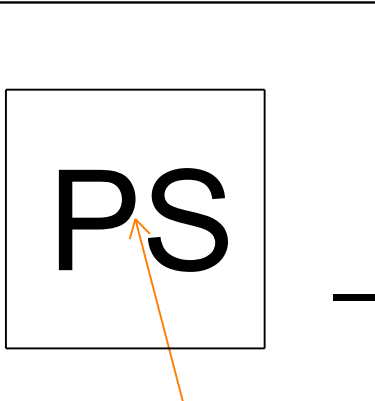
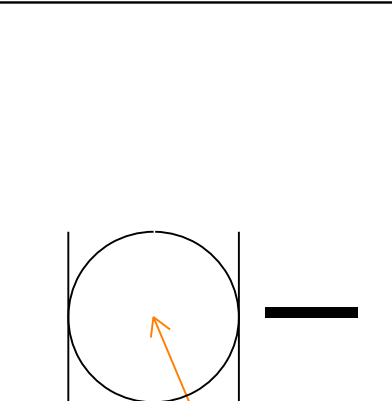
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|---|---|---|
|    |    |    |
| Civil: AIRFLD<br>AIRFIELD SYMBOL<br>Element type: Symbol                            | Civil: ARRPT<br>PARKING TURN ARROW<br>Element type: Symbol                          | Civil: ARRSD<br>STRAIGHT DIRECTION ARROW<br>Element type: Symbol                      |
|   |   |   |
| Civil: ARRST<br>STRAIGHT AND TURN ARROW<br>Element type: Symbol                     | Civil: BREAK<br>BREAK LINE SYMBOL<br>Element type: Symbol                           | Civil: BUOY<br>BUOY<br>Element type: Symbol   |
|  |  |  |
| Civil: CATBSN<br>CATCH BASIN<br>Element type: Symbol                                | Civil: CATBSR<br>ROUND CATCH BASIN<br>Element type: Symbol                          | Civil: CDHDR<br>CORE DRILL HOLE DRILLED<br>Element type: Symbol                       |

|   |   |   |
|---|---|---|
|    |    |    |
| Civil: CDHUDR<br>CORE DRILL HOLE UNDRILLED<br>Element type: Symbol                  | Civil: CLNOUT<br>CLEANOUT<br>Element type: Symbol                                   | Civil: CNR90<br>CORNER SOLID 90<br>Element type: Symbol                               |
|   |   |   |
| Civil: CNRSF<br>CORNER SOLID FLAT<br>Element type: Symbol                           | Civil: CNTLIN<br>CENTERLINE SYMBOL<br>Element type: Symbol                          | Civil: COGRAV<br>CENTER OF GRAVITY SYMBOL<br>Element type: Symbol                     |
|  |  |  |
| Civil: CULVEE<br>CULVERT END SYMBOL<br>Element type: Symbol                         | Civil: DBLARR<br>DOUBLE ARROW TERMINATOR<br>Element type: Symbol                    | Civil: DRLHOL<br>DRILL HOLE<br>Element type: Symbol                                   |

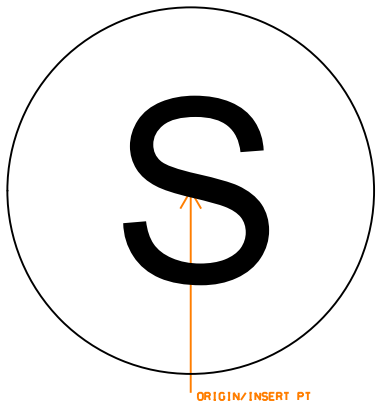
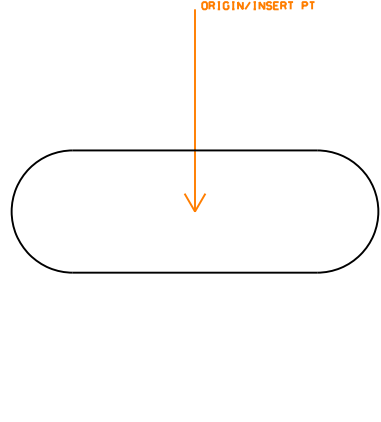
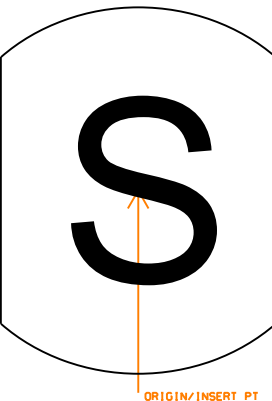
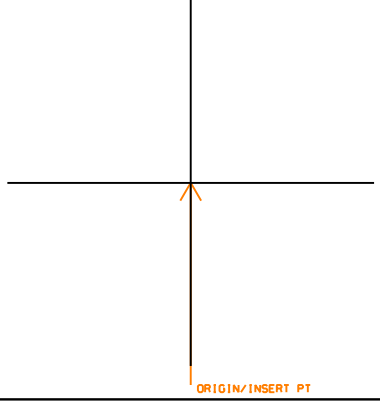
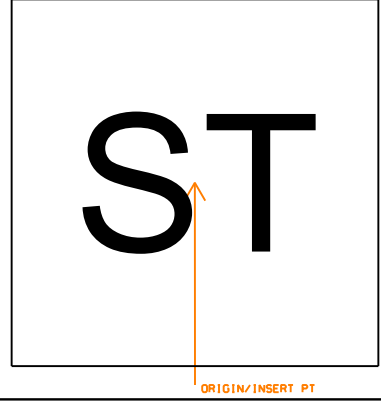
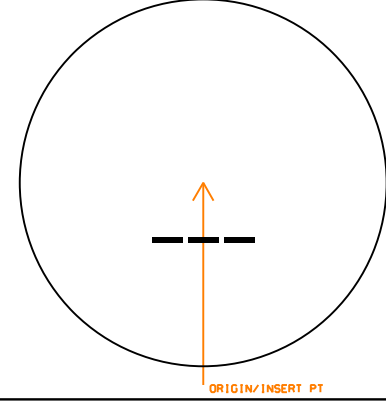
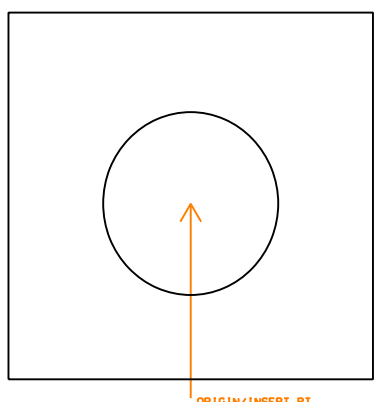
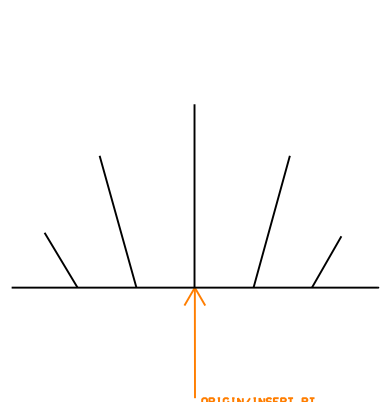
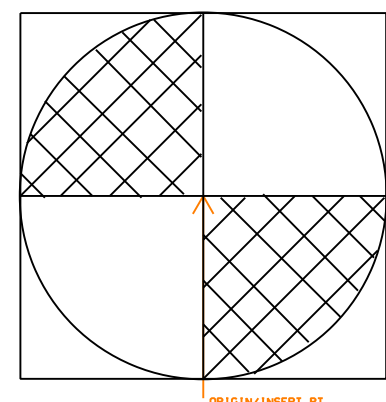
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|---|--|---|
|    |    |    |
| Civil: ECRD<br>ROCK DAM SEDIMENT TRAP<br>Element type: Symbol                       | Civil: ERSBD<br>STRAW BALE DAM<br>Element type: Symbol                               | Civil: ERSCTD<br>SEDIMENT CTRL TMPRY DIVRSION<br>Element type: Symbol                 |
|   |   |   |
| Civil: ERSF<br>SILT FENCE<br>Element type: Symbol                                   | Civil: ERSFRO<br>SILT FENCE ROCK OVERFLOW<br>Element type: Symbol                    | Civil: ERSOST<br>STONE OUTLET SEDIMENT TRAP<br>Element type: Symbol                   |
|  |  |  |
| Civil: ERTGCE<br>CONSTRUCTION ENTRANCE EXIT<br>Element type: Symbol                 | Civil: FLARRL<br>FLOW ARROW LEFT IN 0 POINT<br>Element type: Symbol                  | Civil: FLARRR<br>FLOW ARROW RIGHT IN 0 POINT<br>Element type: Symbol                  |

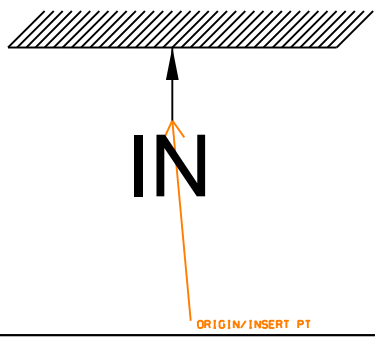
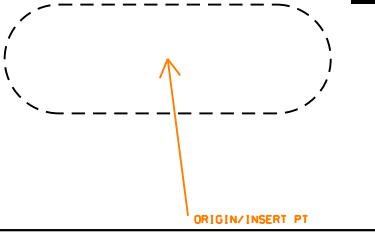
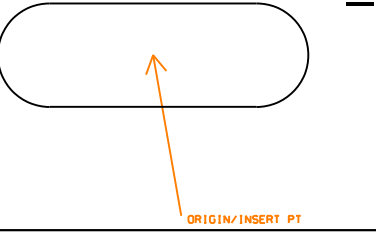
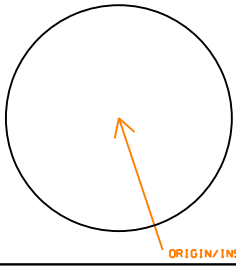
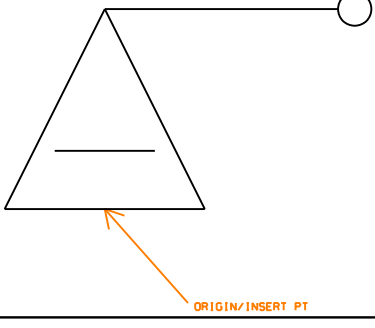
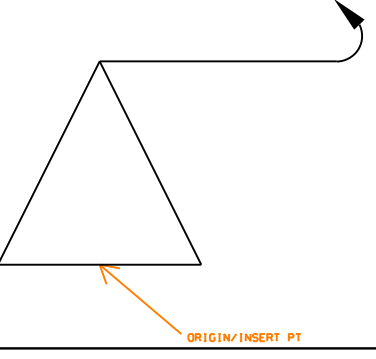
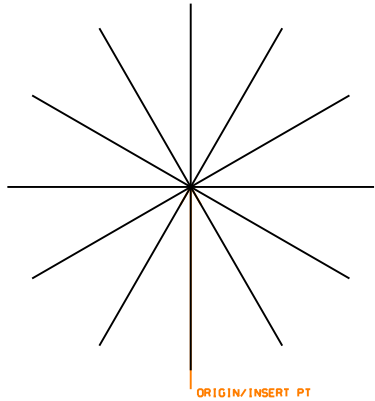
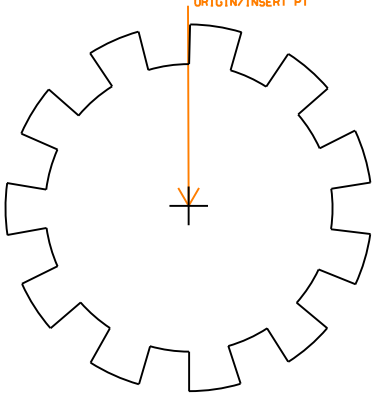
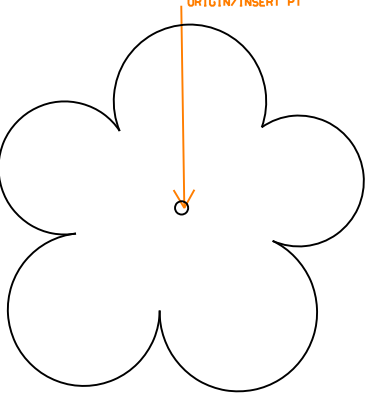
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|---|--|---|
|    |    |    |
| Civil: FOMETR<br>FUEL OIL METER<br>Element type: Symbol                             | Civil: FOMHOL<br>FUEL OIL MANHOLE<br>Element type: Symbol                            | Civil: FOVALT<br>FUEL OIL VAULT<br>Element type: Symbol                               |
|   |   |   |
| Civil: GREASE<br>GREASE TRAP<br>Element type: Symbol                                | Civil: GRITCH<br>GRIT CHAMBER<br>Element type: Symbol                                | Civil: GSMETR<br>NATURAL GAS METER<br>Element type: Symbol                            |
|  |  |  |
| Civil: GSMHOL<br>NATURAL GAS MANHOLE<br>Element type: Symbol                        | Civil: GSPLNT<br>GAS PLANT<br>Element type: Symbol                                   | Civil: GSRECR<br>NATURAL GAS RECEIVER<br>Element type: Symbol                         |

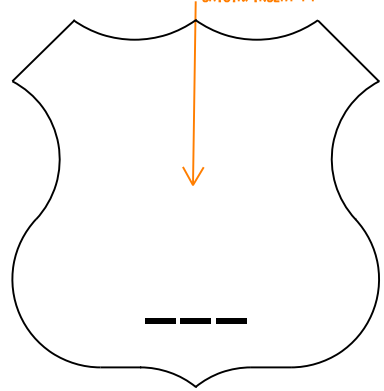
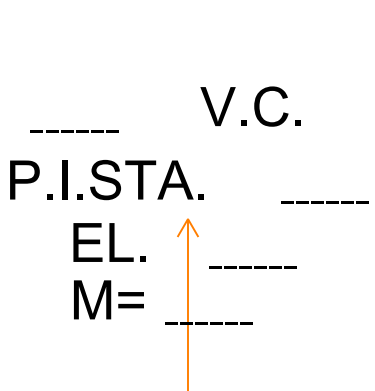
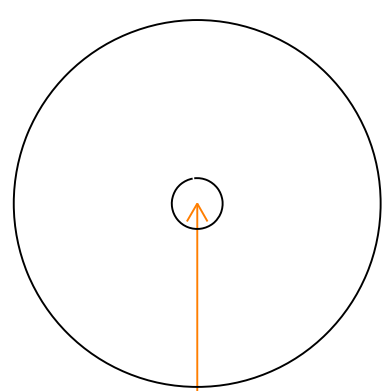
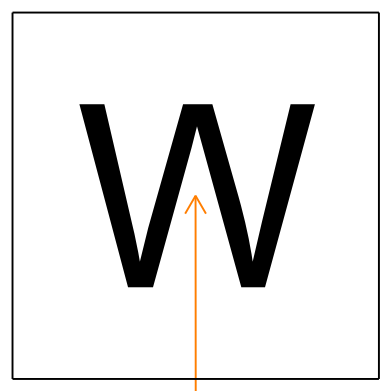
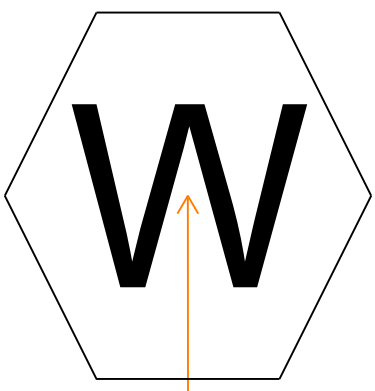
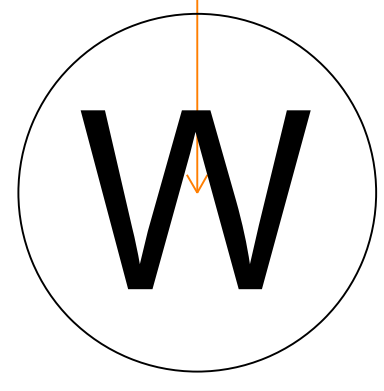
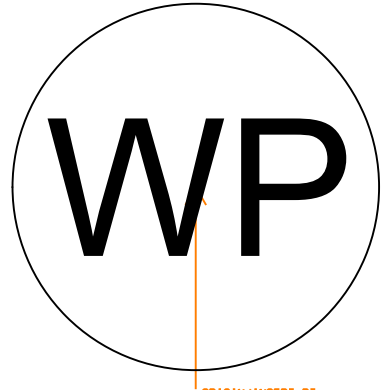
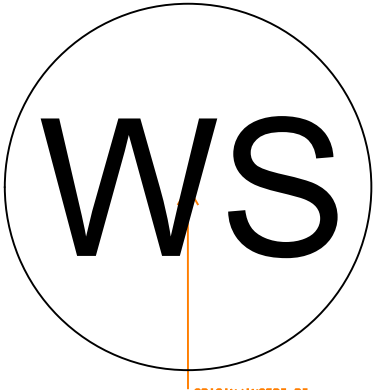
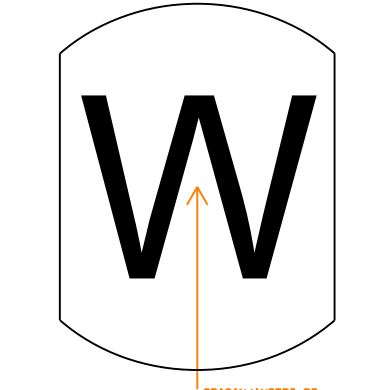
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| Civil: GSTRAP<br>NATURAL GAS TRAP<br>Element type: Symbol                           | Civil: GSVALT<br>GAS VALVE VAULT<br>Element type: Symbol                            | Civil: HEADWL<br>HEADWALL<br>Element type: Symbol                                     |
|   |   |   |
| Civil: HNDCAP<br>HANDICAP CHAIR SYMBOL<br>Element type: Symbol                      | Civil: HORCPT<br>HORIZONTAL CONTROL PT<br>Element type: Symbol                      | Civil: HOVCPT<br>HORIZ VERT CONTROL PT<br>Element type: Symbol                        |
|  |  |  |
| Civil: HUREYE<br>HURRICANE EYE<br>Element type: Symbol                              | Civil: HYDRNT<br>FIRE HYDRANT<br>Element type: Symbol                               | Civil: INSHWY<br>INTERSTATE HIGHWAY SYMBOL<br>Element type: Symbol                    |

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|---|--|---|
|    |    |    |
| Civil: IWMETR<br>INDUSTRIAL WASTE WATER METER<br>Element type: Symbol               | Civil: IWMHOL<br>INDUSTRIAL WASTE WATER MANHOLE<br>Element type: Symbol              | Civil: JNBX<br>EXTERIOR UTIL JUNCTION BOX<br>Element type: Symbol   |
|   |   | <p style="text-align: right;">ORIGIN/INSERT PT</p> <p>P.I. = _____</p> <p>P.C. = _____</p> <p>P.T. = _____</p> <p>△ = _____</p> <p>D = _____</p> <p>R = _____</p> <p>T = _____</p> <p>L = _____</p> |
| Civil: MONWEL<br>MONITORING WELL<br>Element type: Symbol                            | Civil: PHOCPT<br>PHOTO CONTROL POINT<br>Element type: Symbol                         | Civil: PIINFO<br>PI INFORMATION<br>Element type: Symbol   |
|  |  |    |
| Civil: PIVALV<br>POST INDICATOR VALVE<br>Element type: Symbol                       | Civil: PMPSTA<br>PUMP STATION<br>Element type: Symbol                                | Civil: RGVALV<br>REGULATOR VALVE<br>Element type: Symbol  |

|   |   |  |
|---|---|--|
|   |   |  |
| Civil: RRSIGN<br>RAIL SIGNAL<br>Element type: Symbol        | Civil: RRSWTC<br>RAIL SWITCH<br>Element type: Symbol            | Civil: SCNRH<br>SECTION CORNER HATCHED<br>Element type: Symbol       |
|   |   |  |
| Civil: SCNRO<br>SECTION CORNER OPEN<br>Element type: Symbol | Civil: SDMHOL<br>STORM DRAINAGE MANHOLE<br>Element type: Symbol | Civil: SHRUBC<br>CONIFEROUS SHRUB<br>Element type: Symbol            |
|   |   |  |
| Civil: SHRUBD<br>DECIDUOUS SHRUB<br>Element type: Symbol    | Civil: SIGN<br>SIGN<br>Element type: Symbol                     | Civil: SNLIFT<br>SANITARY SEWER LIFT STATION<br>Element type: Symbol |

|   |  |   |
|---|--|---|
|    |    |    |
| Civil: SNMHOL<br>SANITARY MANHOLE<br>Element type: Symbol                           | Civil: SNPVSL<br>SANITARY PRESSURE VESSEL<br>Element type: Symbol                    | Civil: SVALT<br>SANITARY VALVE VAULT<br>Element type: Symbol                          |
|   |   |   |
| Civil: SPOTEL<br>GROUND SPOT ELEVATION<br>Element type: Symbol                      | Civil: SPTANK<br>SEPTIC TANK<br>Element type: Symbol                                 | Civil: STHWY<br>STATE HIGHWAY SYMBOL<br>Element type: Symbol                          |
|  |  |  |
| Civil: STMPIT<br>STEAM PIT<br>Element type: Symbol                                  | Civil: SWAMP<br>SWAMP<br>Element type: Symbol  | Civil: TIDEG<br>TIDE GAGE<br>Element type: Symbol                                     |

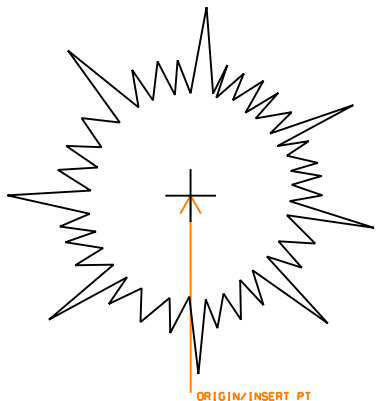
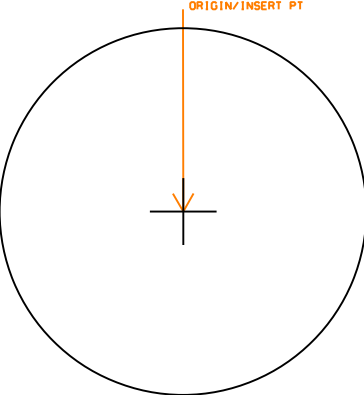
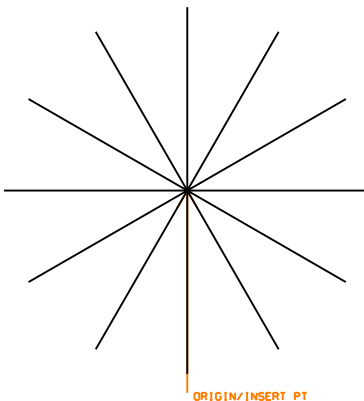
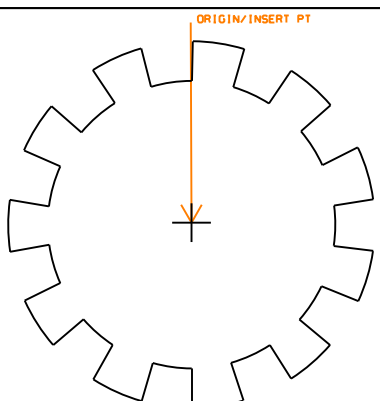
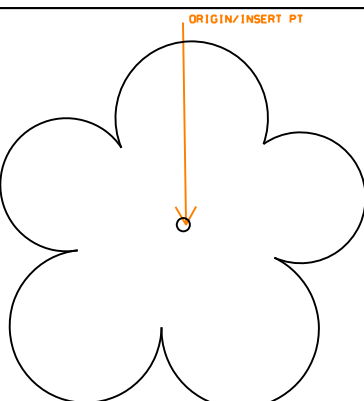
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|---|--|---|
|    |    |    |
| Civil: TIRETR<br>TIRE TREDDLE<br>Element type: Symbol                               | Civil: TNKBG<br>TANK BELOW GROUND<br>Element type: Symbol                            | Civil: TNKHAG<br>TANK HORIZ ABOVE GROUND<br>Element type: Symbol                      |
|   |   |   |
| Civil: TNKVAG<br>TANK VERTICAL ABOVE GROUND<br>Element type: Symbol                 | Civil: TRACR<br>TRAFFIC ARM WTH CARD READER<br>Element type: Symbol                  | Civil: TRAMS<br>TRAFFIC ARM MECHANCL SWING<br>Element type: Symbol                    |
|  |  |  |
| Civil: TREEC<br>CONIFEROUS TREE<br>Element type: Symbol                             | Civil: TREED<br>DECIDUOUS TREE<br>Element type: Symbol                               | Civil: TREEG<br>GENERIC TREE<br>Element type: Symbol                                  |

|   |  |   |
|---|--|---|
|    |    |    |
| Civil: USHwy<br>US HIGHWAY SYMBOL<br>Element type: Symbol                           | Civil: VCDATA<br>VERTICAL CURVE DATA<br>Element type: Symbol                         | Civil: VERCPT<br>VERTICAL CONTROL POINT<br>Element type: Symbol                       |
|   |   |   |
| Civil: WAHHOL<br>WATER HANDHOLE<br>Element type: Symbol                             | Civil: WAMETR<br>WATER METER<br>Element type: Symbol                                 | Civil: WAMHOL<br>WATER MANHOLE<br>Element type: Symbol                                |
|  |  |  |
| Civil: WAPLNT<br>WATER PLANT<br>Element type: Symbol                                | Civil: WASOFT<br>WATER SOFTENER<br>Element type: Symbol                              | Civil: WAVALT<br>WATER VALVE VAULT<br>Element type: Symbol                            |

# **8 Landscape Symbols Library**

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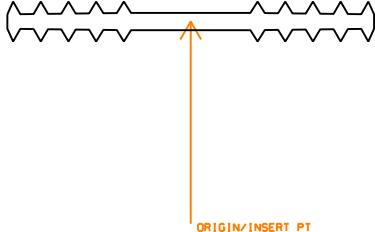
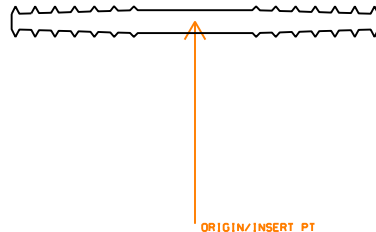
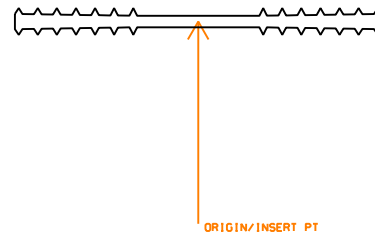
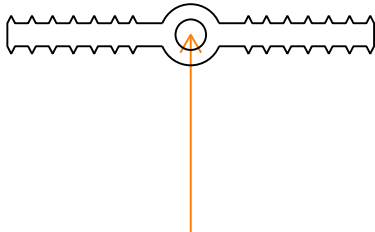
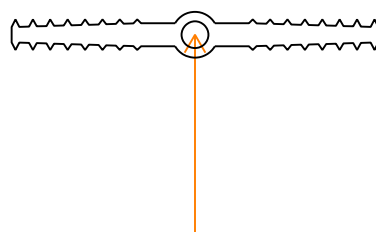
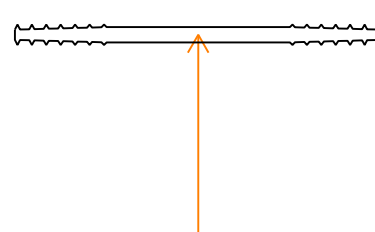
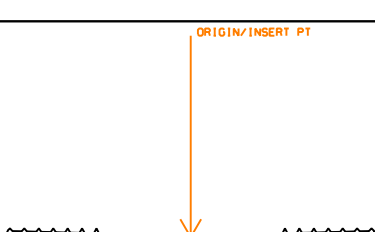
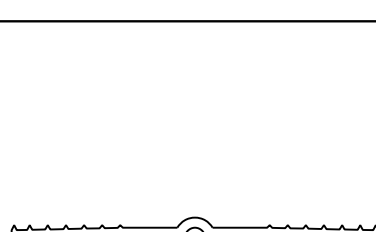
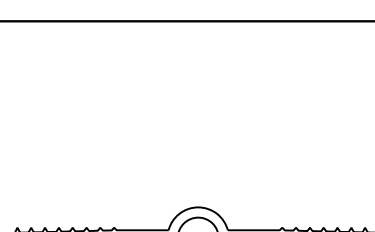
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|  |  |   |
| Landscape:TREED<br>DECIDUOUS TREE<br>Element type: Symbol                          | Landscape:TREEG<br>GENERIC TREE<br>Element type: Symbol                            |   |

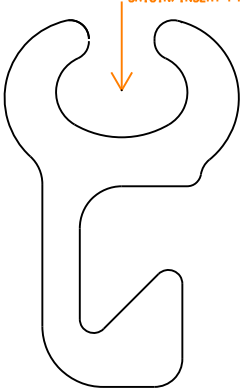
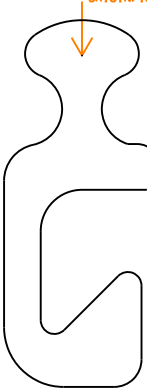
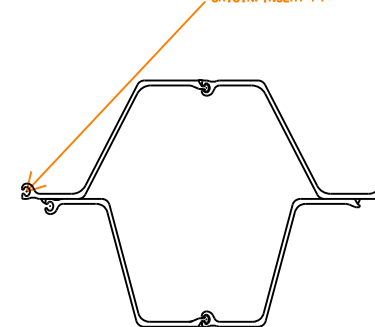
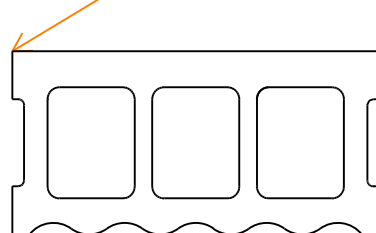
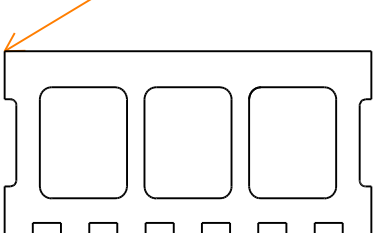
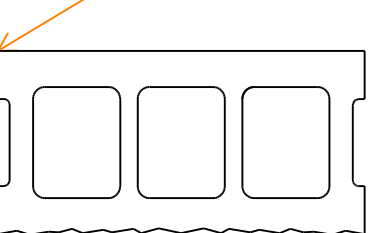
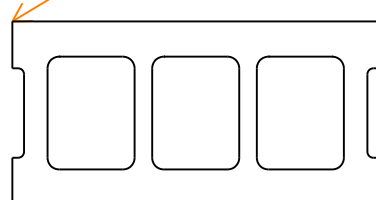
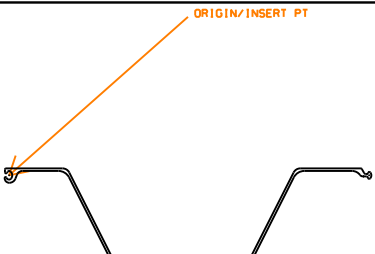
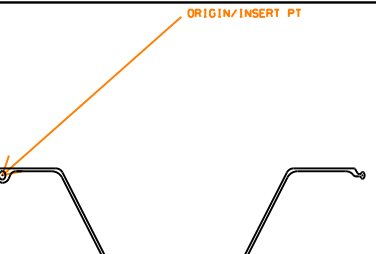
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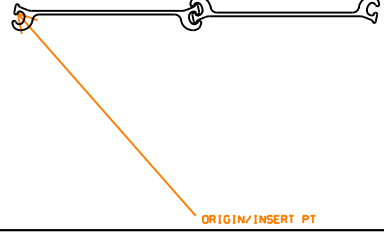
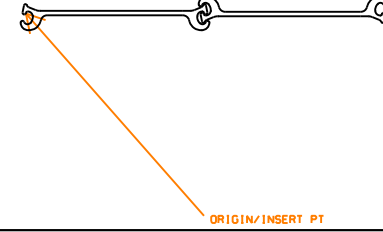
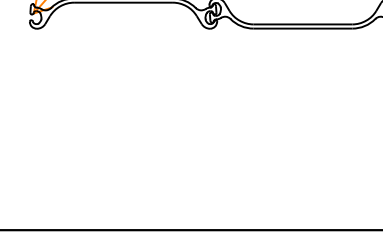
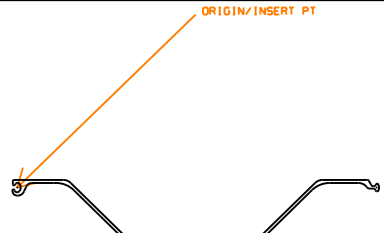
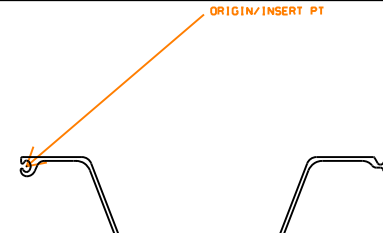
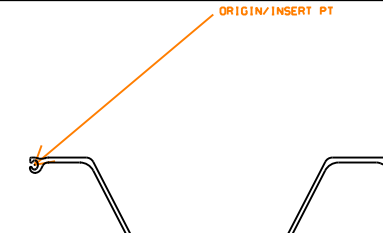
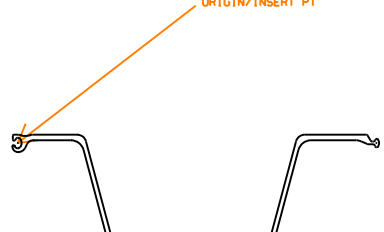
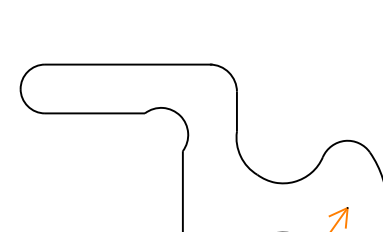
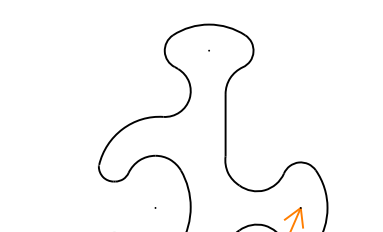
# **9 Structural Objects Library**

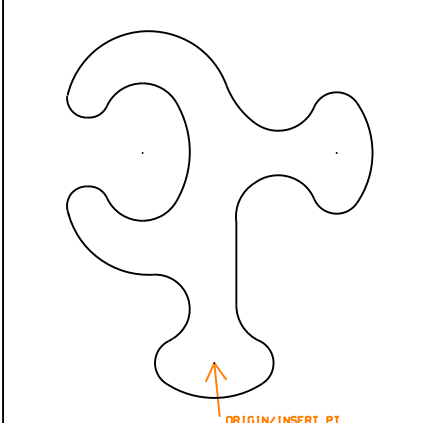
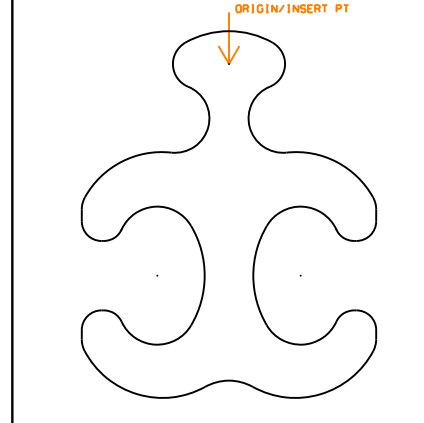
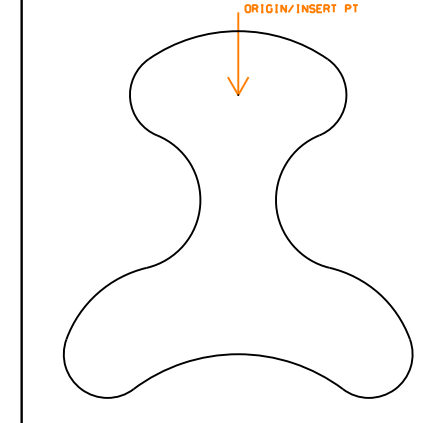
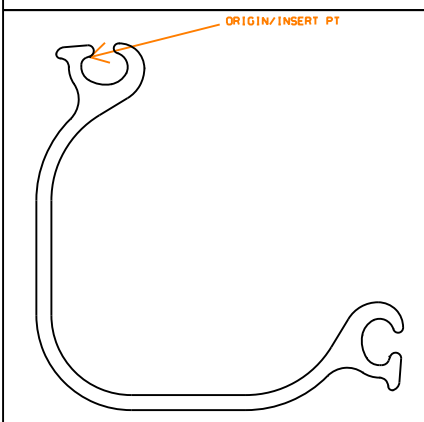
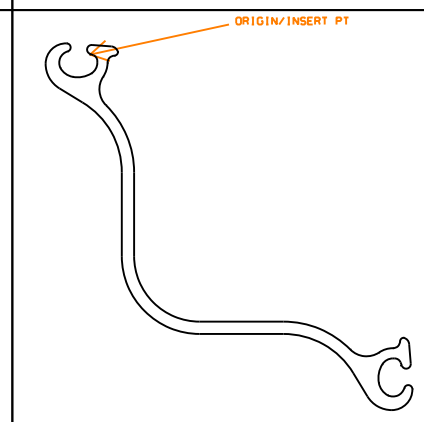
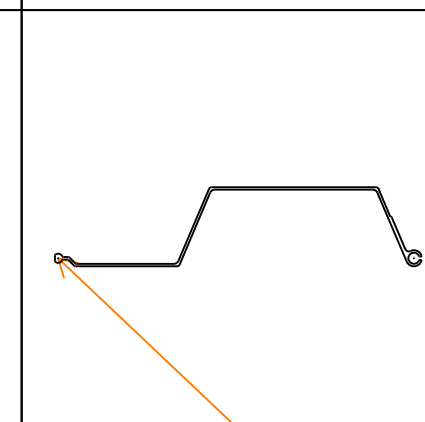
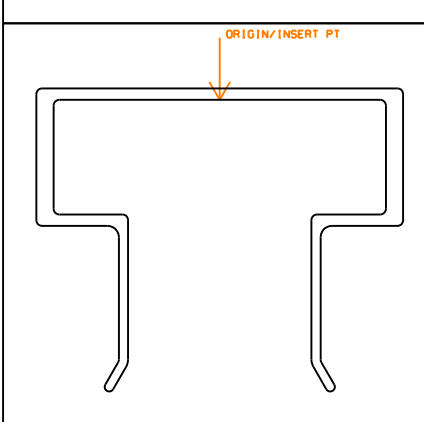
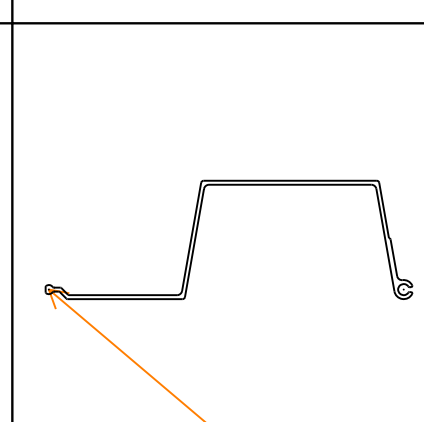
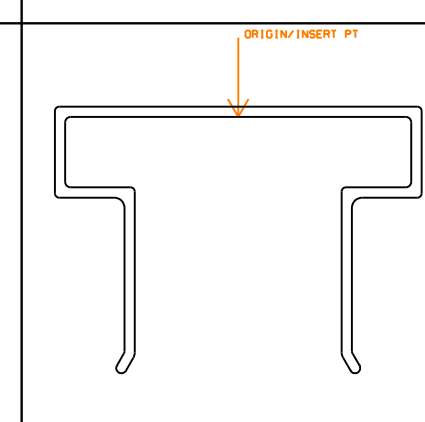
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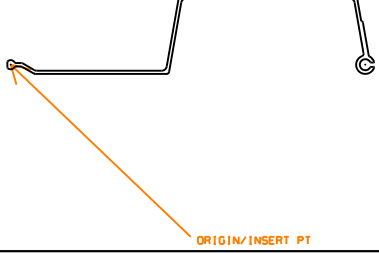
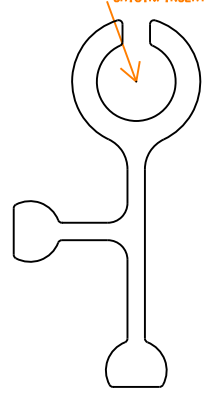
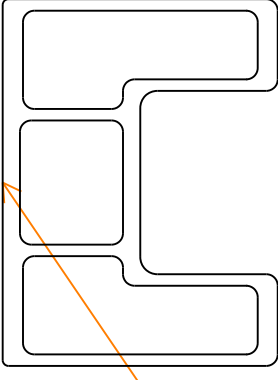
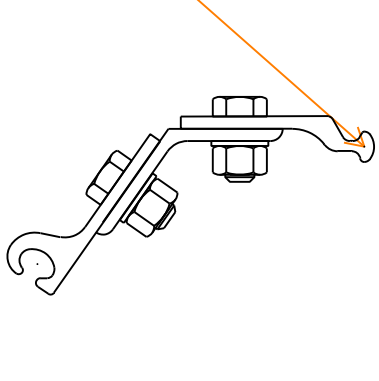
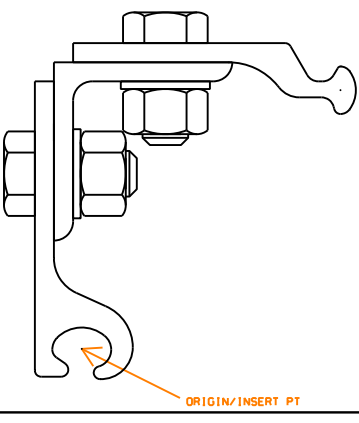
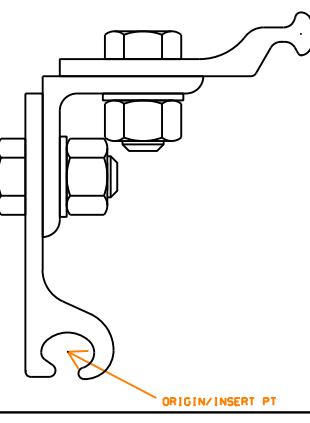
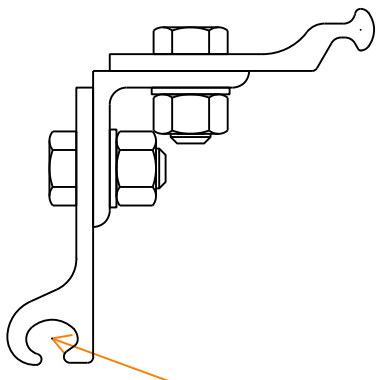
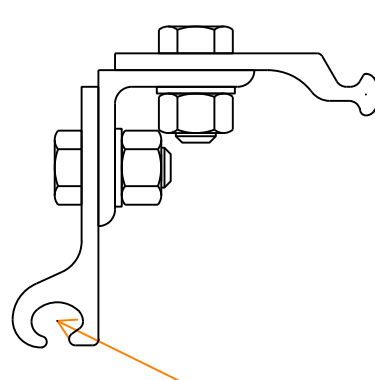
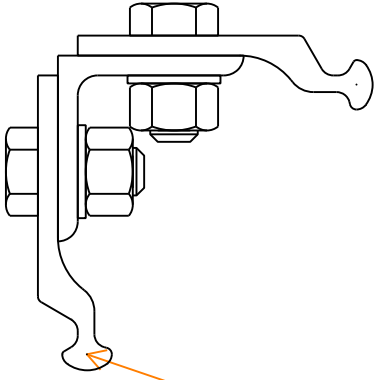
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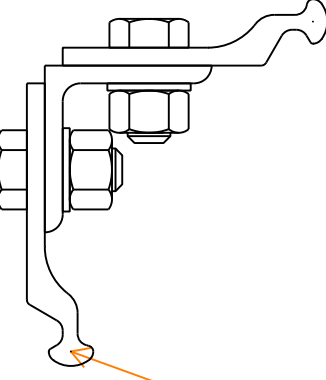
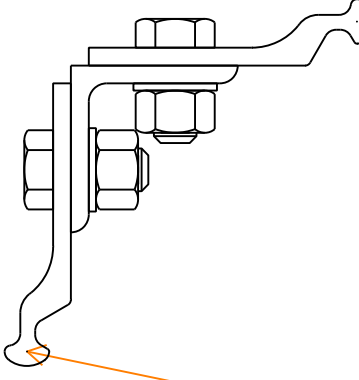
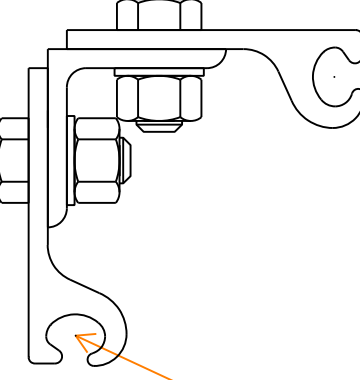
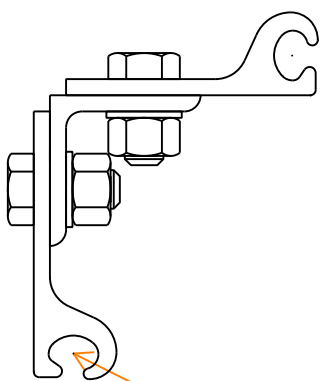
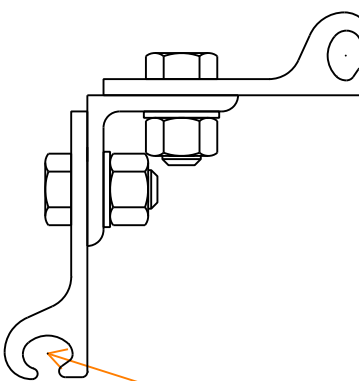
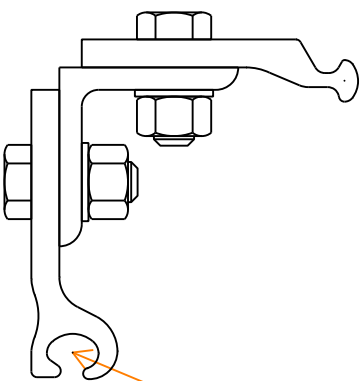
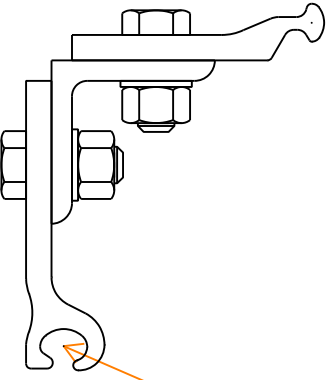
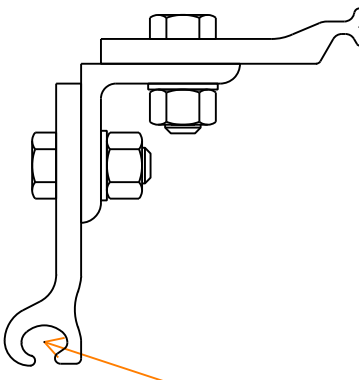
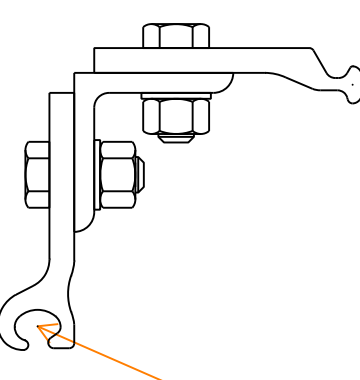
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|   |   |   |
| Structural: 6RCBHD<br>6 IN RIB W CTR BULB HVY DTY<br>Element type: Object           | Structural: 6RCBLW<br>6 IN RIB W CTR BULB LT WT<br>Element type: Object             | Structural: 9FLBHD<br>9 IN FLAT RIBBED HVY DTY<br>Element type: Object                |
|  |  |  |
| Structural: 9FRBLW<br>9 IN FLAT RIBBED LT WT<br>Element type: Object                | Structural: 9RCBHD<br>9 IN RIB W CTR BULB HVY DTY<br>Element type: Object           | Structural: 9RCBLW<br>9 IN RIB W CTR BULB LT WT<br>Element type: Object               |

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|---|--|---|
|    |     |    |
| <p>Structural: AZLBF<br/>FOSTER CONN AZ LBF<br/>Element type: Object</p>            | <p>Structural: AZLBM<br/>FOSTER CONN AZ LBM<br/>Element type: Object</p>             | <p>Structural: BOX<br/>BOX PILE<br/>Element type: Object</p>                          |
|   |   |   |
| <p>Structural: CMUFL<br/>FLUTED CONC BLK 8X8X16<br/>Element type: Object</p>        | <p>Structural: CMURIB<br/>RIBBED CONC BLK 8X8X16<br/>Element type: Object</p>        | <p>Structural: CMUSF<br/>SPLIT FACE CONC BLK 8X8X16<br/>Element type: Object</p>      |
|  |  |  |
| <p>Structural: CMUSTR<br/>CONC BLOCK 8X8X16 STR.<br/>Element type: Object</p>       | <p>Structural: PLZ23<br/>PLZ23 SHEET PILING<br/>Element type: Object</p>             | <p>Structural: PLZ25<br/>PLZ25 SHEET PILING<br/>Element type: Object</p>              |

|   |   |   |
|---|---|---|
|    |    |    |
| Structural: PS27.5<br>PS27.5 SHEET PILE<br>Element type: Object                     | Structural: PS31<br>PS31 SHEET PILE<br>Element type: Object                         | Structural: PSA23<br>PSA23 SHEET PILE<br>Element type: Object                         |
|    |    |    |
| Structural: PZ22<br>PZ22 SHEET PILE<br>Element type: Object                         | Structural: PZ27<br>PZ27 SHEET PILE<br>Element type: Object                         | Structural: PZ35<br>PZ35 SHEET PILE<br>Element type: Object                           |
|  |  |  |
| Structural: PZ40<br>PZ40 SHEET PILE<br>Element type: Object                         | Structural: PZBBSM<br>FOSTER CONN HPILE<br>Element type: Object                     | Structural: PZBULL<br>FOSTER CONN BULLHEAD<br>Element type: Object                    |

|   |  |   |
|---|--|---|
|    |    |    |
| <p>Structural: PZCBM<br/>FOSTER CONN CBM<br/>Element type: Object</p>               | <p>Structural: PZJOKR<br/>FOSTER CONN JOKER<br/>Element type: Object</p>             | <p>Structural: PZWOM<br/>FOSTER CONN PZ WOM<br/>Element type: Object</p>              |
|   |   |   |
| <p>Structural: RC230<br/>RC230 SHEET PILE CONNECTION<br/>Element type: Object</p>   | <p>Structural: RC231<br/>RC231 SHEET PILE CONNECTION<br/>Element type: Object</p>    | <p>Structural: SS803<br/>FOSTER SUPERLOC 1540<br/>Element type: Object</p>            |
|  |  |  |
| <p>Structural: SS805<br/>FOSTER CAP 1550 1540<br/>Element type: Object</p>          | <p>Structural: SS806<br/>FOSTER SUPERLOC 1560<br/>Element type: Object</p>           | <p>Structural: SS807<br/>FOSTER 1560 CAP<br/>Element type: Object</p>                 |

|   |   |   |
|---|---|---|
|    |    |    |
| <p>Structural: SS808<br/>FOSTER SUPERLOC 1550<br/>Element type: Object</p>          | <p>Structural: SS809<br/>FOSTER 180 90 CONNECTOR<br/>Element type: Object</p>       | <p>Structural: SS810<br/>FOSTER SUPERWALE<br/>Element type: Object</p>                |
|   |   |   |
| <p>Structural: ZB_27<br/>FOSTER ANGLE FAB CORNER<br/>Element type: Object</p>       | <p>Structural: ZC270<br/>PZ22 PZ27 L CONNECTION<br/>Element type: Object</p>        | <p>Structural: ZC271<br/>PZ22 PZ27 L CONNECTION<br/>Element type: Object</p>          |
|  |  |  |
| <p>Structural: ZC272<br/>PZ22 PZ27 L CONNECTION<br/>Element type: Object</p>        | <p>Structural: ZC273<br/>PZ22 PZ27 L CONNECTION<br/>Element type: Object</p>        | <p>Structural: ZC274<br/>PZ22 PZ27 L CONNECTION<br/>Element type: Object</p>          |

|   |   |   |
|---|---|---|
|    |    |    |
| Structural: ZC275<br>PZ22 PZ27 L CONNECTION<br>Element type: Object                 | Structural: ZC276<br>PZ22 PZ27 L CONNECTION<br>Element type: Object                 | Structural: ZC277<br>PZ22 PZ27 L CONNECTION<br>Element type: Object                   |
|   |   |   |
| Structural: ZC278<br>PZ22 PZ27 L CONNECTION<br>Element type: Object                 | Structural: ZC279<br>PZ22 PZ27 L CONNECTION<br>Element type: Object                 | Structural: ZC350<br>PZ35 PZ40 L CONNECTION<br>Element type: Object                   |
|  |  |  |
| Structural: ZC351<br>PZ35 PZ40 L CONNECTION<br>Element type: Object                 | Structural: ZC352<br>PZ35 PZ40 L CONNECTION<br>Element type: Object                 | Structural: ZC353<br>PZ35 PZ40 L CONNECTION<br>Element type: Object                   |

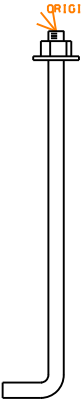
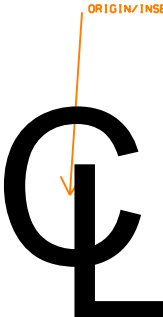
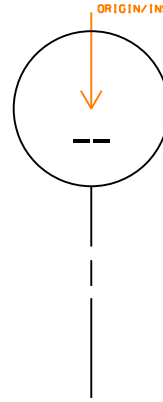
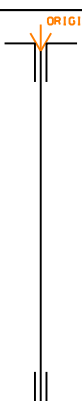
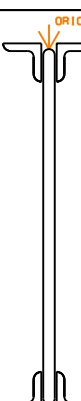
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|   |   |   |
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|   |   |   |
| Structural: ZC357<br>PZ35 PZ40 L CONNECTION<br>Element type: Object | Structural: ZC358<br>PZ35 PZ40 L CONNECTION<br>Element type: Object | Structural: ZC359<br>PZ35 PZ40 L CONNECTION<br>Element type: Object |
|   |   |   |
| Structural: ZT270<br>PZ22 PZ27 T CONNECTION<br>Element type: Object | Structural: ZT271<br>PZ22 PZ27 T CONNECTION<br>Element type: Object | Structural: ZT350<br>PZ35 PZ40 T CONNECTION<br>Element type: Object |

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|  |  |  |
| <p>Structural: ZT351<br/>PZ35 PZ40 T CONNECTION<br/>Element type: Object</p> | <p>Structural: ZX270<br/>PZ22 PZ27 CROSS CONNECTION<br/>Element type: Object</p> | <p>Structural: ZX350<br/>PZ35 PZ40 CROSS CONNECTION<br/>Element type: Object</p> |

# **9 Structural Symbols Library**

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|   |   |   |
| Structural: ANBOLT<br>ANCHOR BOLT<br>Element type: Symbol                          | Structural: CNTLIN<br>CENTERLINE SYMBOL<br>Element type: Symbol                    | Structural: COLLIN<br>COLUMN LINE GRID INDICATOR<br>Element type: Symbol             |
|  |  |  |
| Structural: JSTBR1<br>JOIST BAR SINGLE LINE<br>Element type: Symbol                | Structural: JSTBR2<br>JOIST BAR DOUBLE LINE<br>Element type: Symbol                | Structural: PLATE<br>PLATE SYMBOL<br>Element type: Symbol                            |

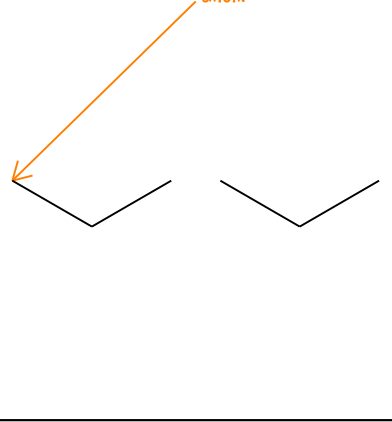
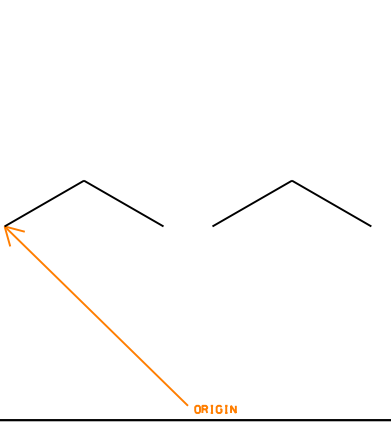
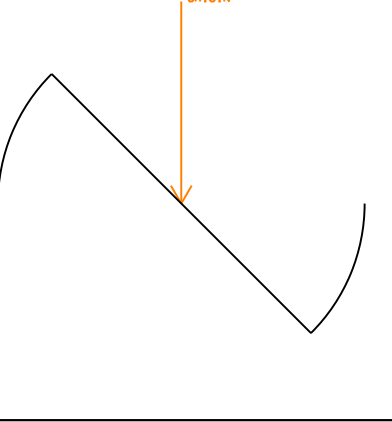
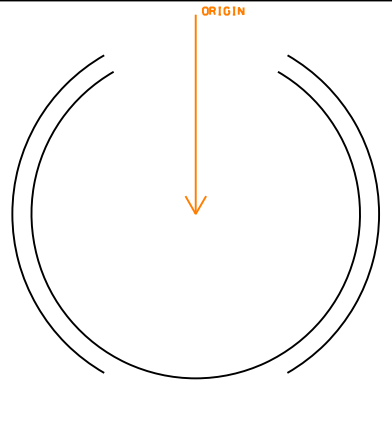
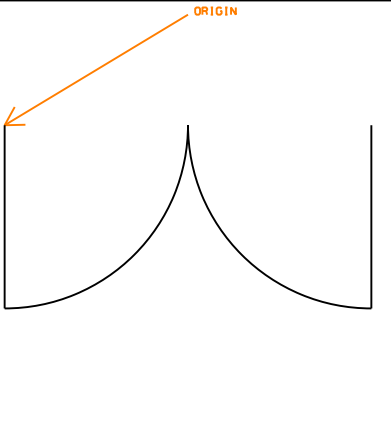
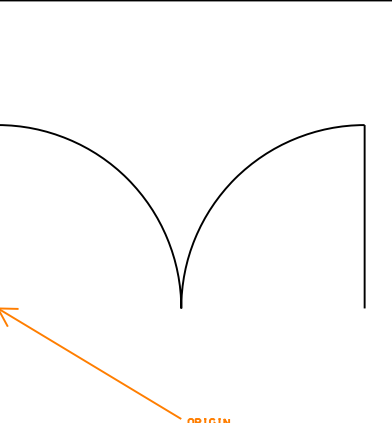
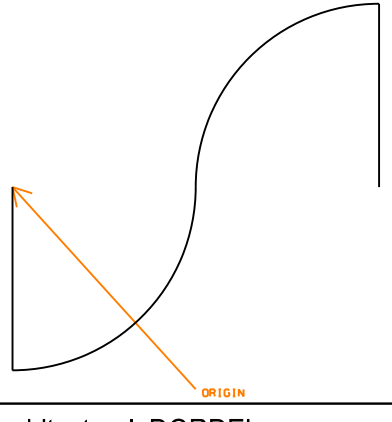
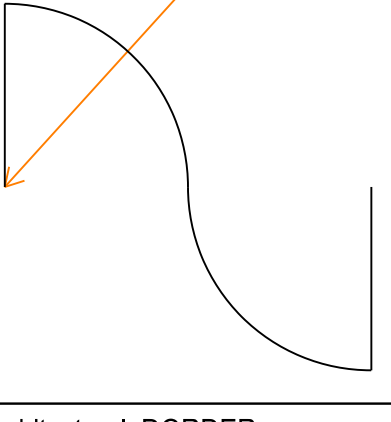
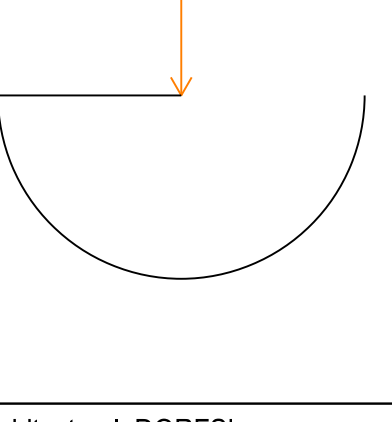
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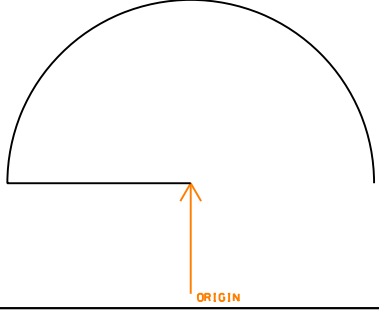
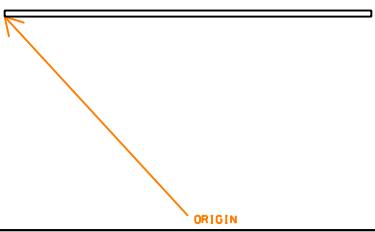
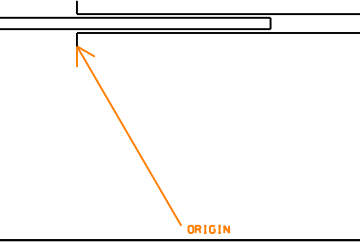
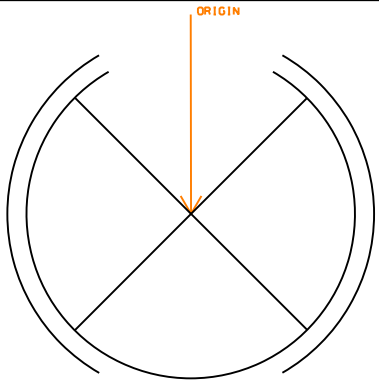
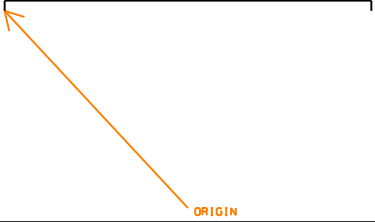
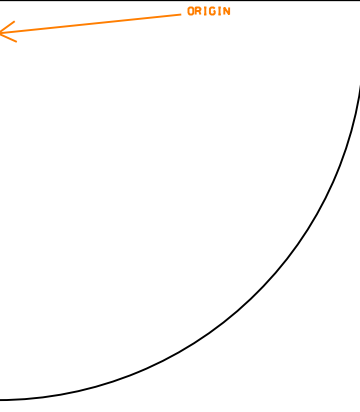
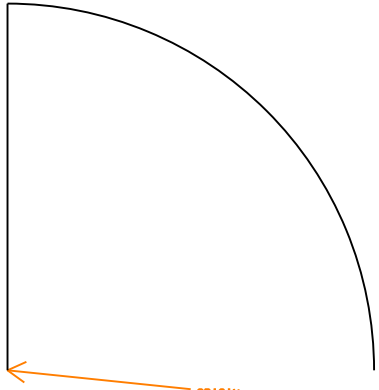
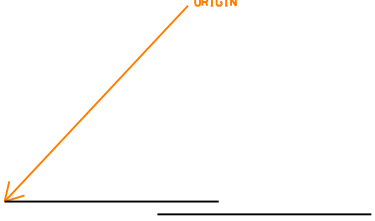
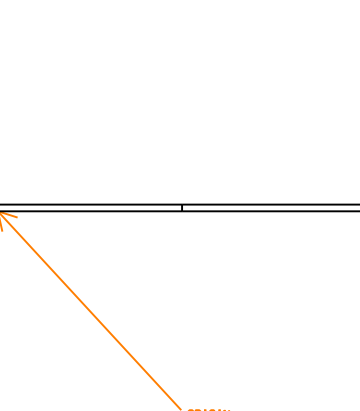
# **10 Architectural Objects Library**

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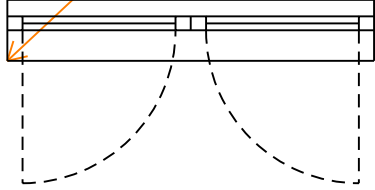
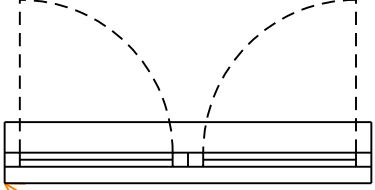
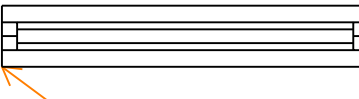
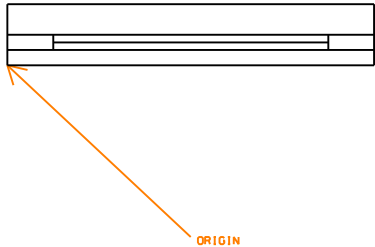
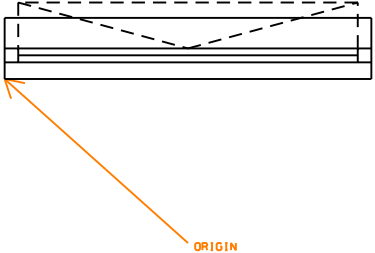
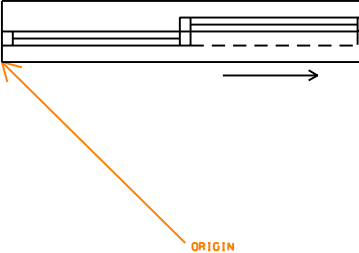
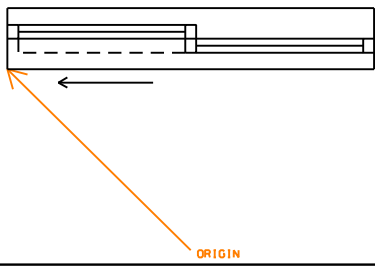
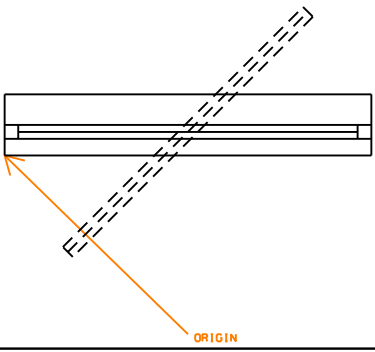
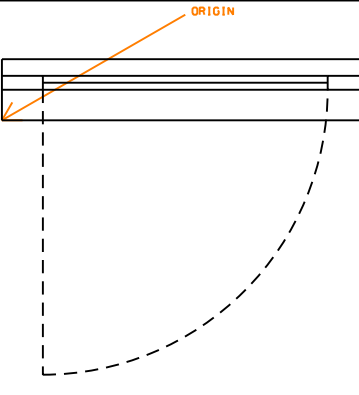
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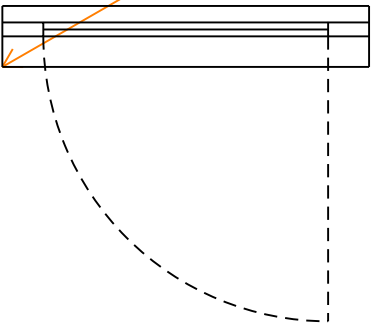
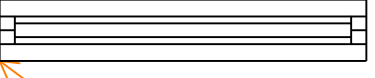
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| Architectural: DORCYL<br>DARK ROOM DOOR<br>Element type: Object                     | Architectural: DORDBL<br>LEFT DOUBLE DOOR<br>Element type: Object                    | Architectural: DORDBR<br>RIGHT DOUBLE DOOR<br>Element type: Object                    |
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| Architectural: DORREV<br>REVOLVING DOOR<br>Element type: Object                     | Architectural: DORRUP<br>ROLL UP DOOR<br>Element type: Object                        | Architectural: DORSHL<br>LEFT SINGLE HINGED DOOR<br>Element type: Object              |
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| Architectural: DORSHR<br>RIGHT SINGLE HINGED DOOR<br>Element type: Object           | Architectural: DORSLD<br>SLIDING DOOR<br>Element type: Object                        | Architectural: DORSLS<br>SLIDING SURFACE DOOR<br>Element type: Object                 |

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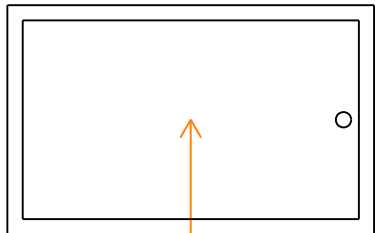
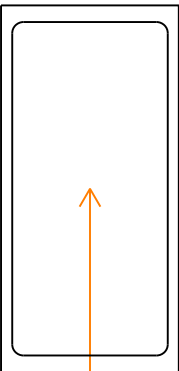
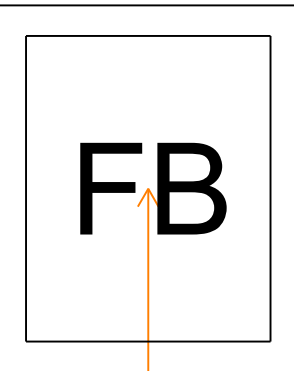
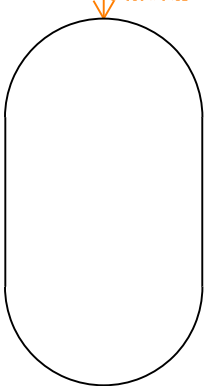
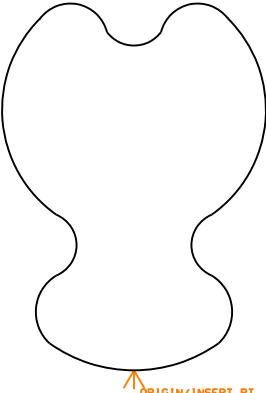
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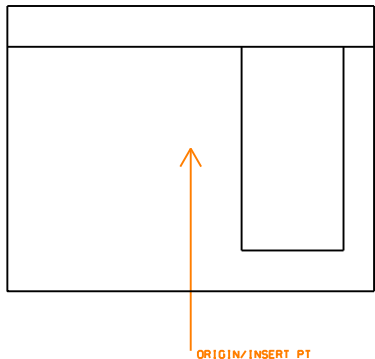
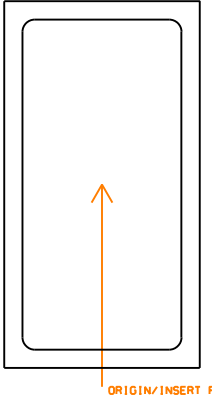
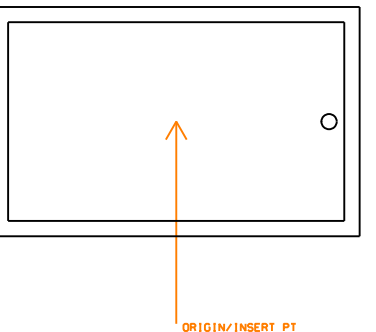
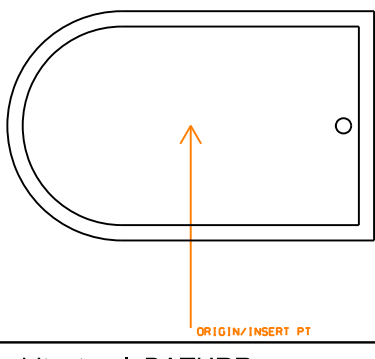
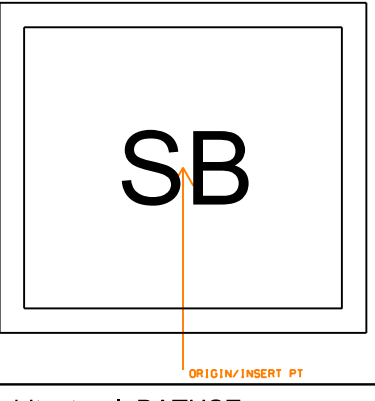
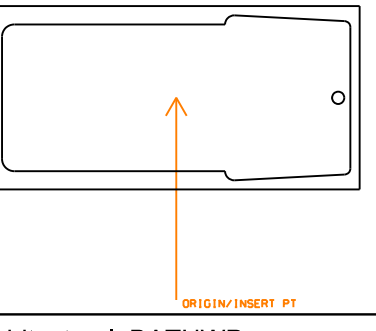
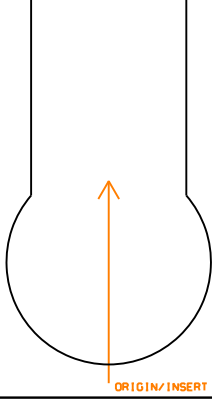
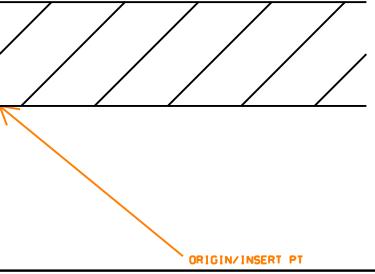
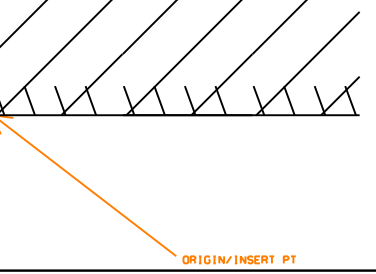
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# **10 Architectural Symbols Library**

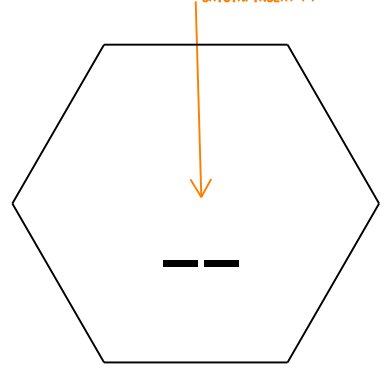
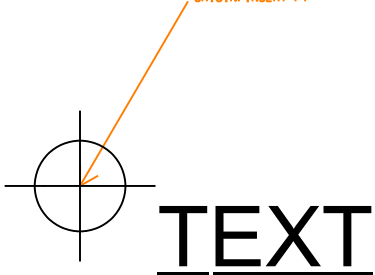
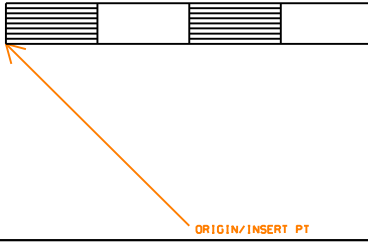
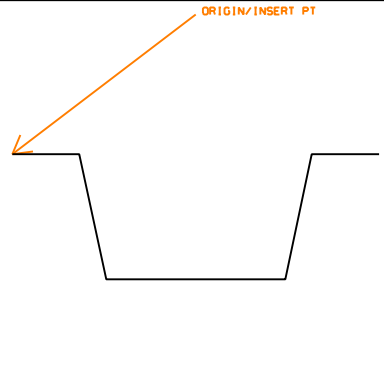
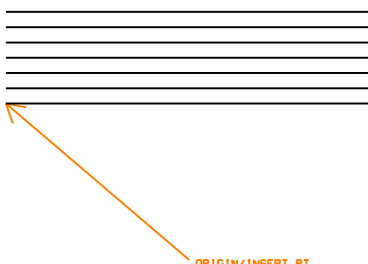
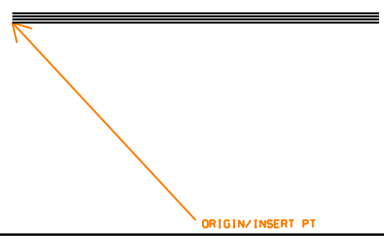
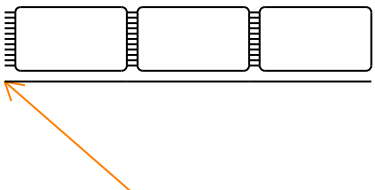
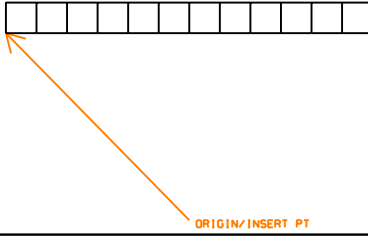
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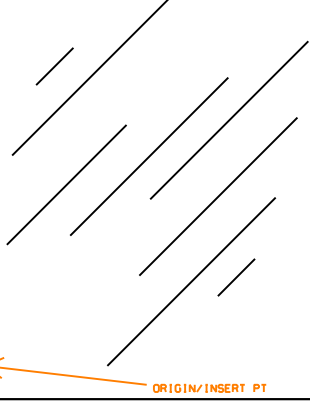
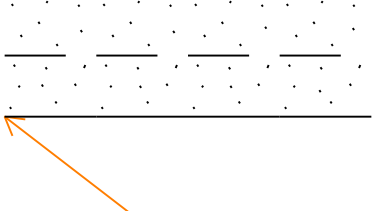
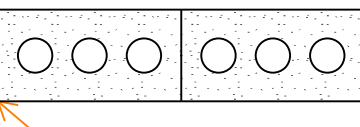
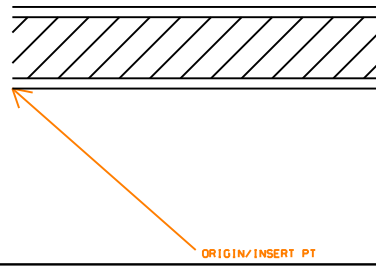
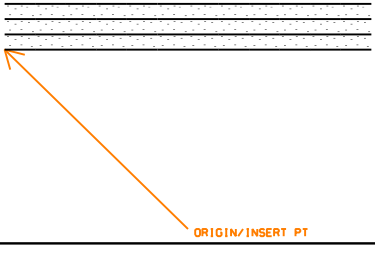
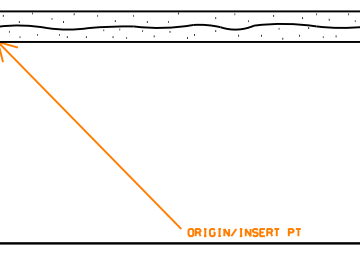
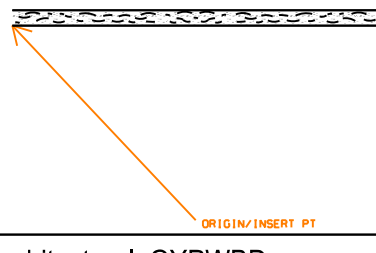
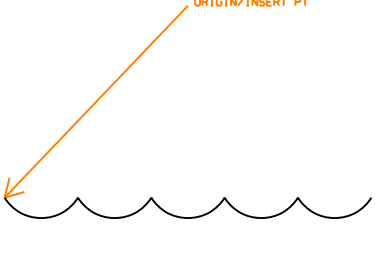
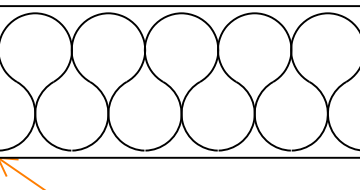
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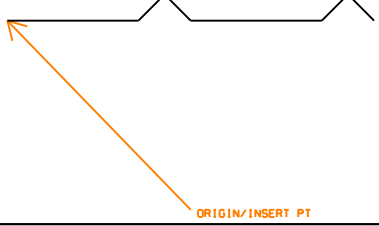
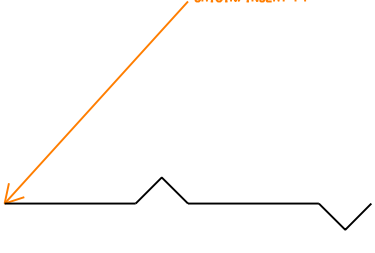
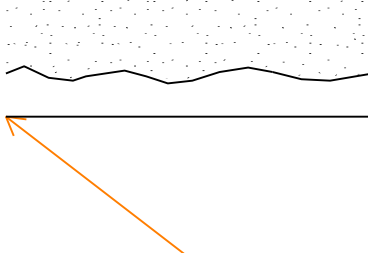
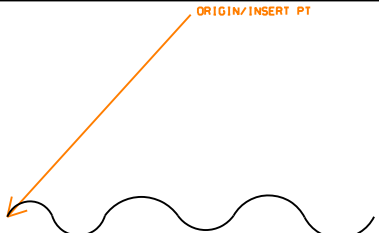
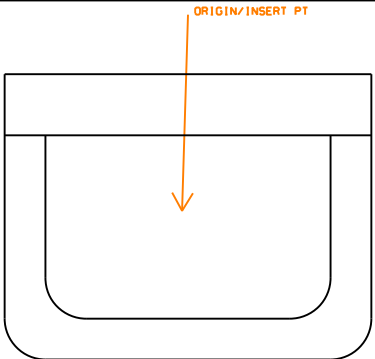
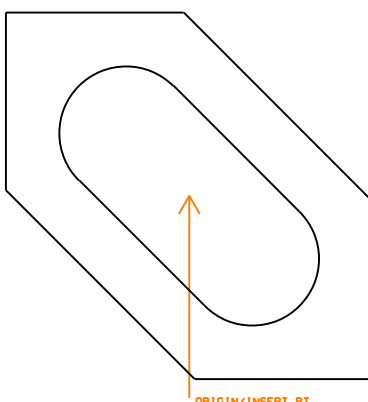
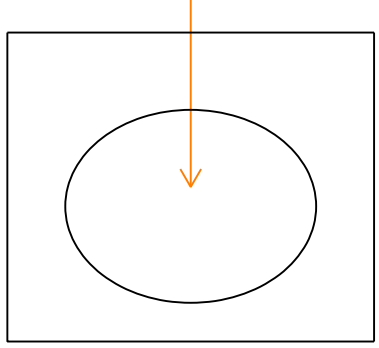
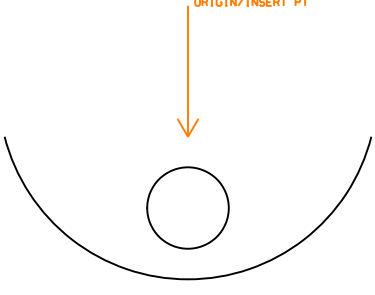
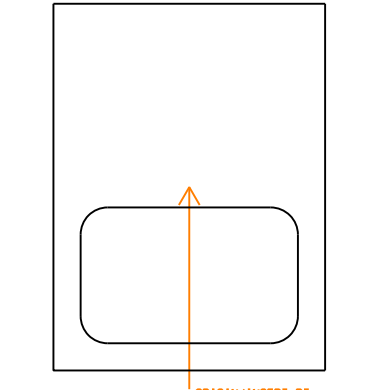
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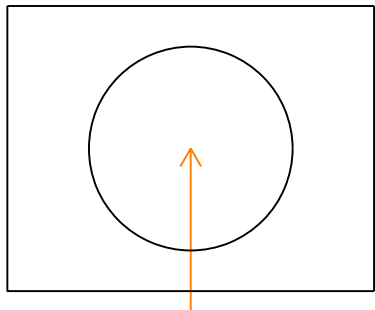
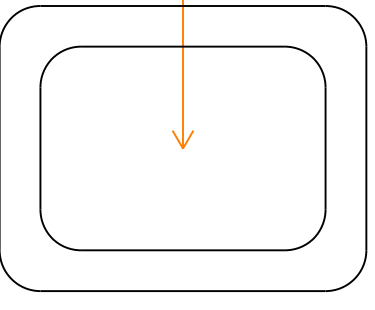
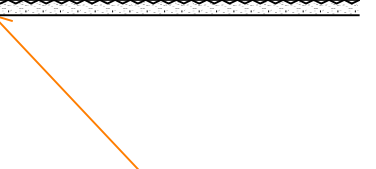
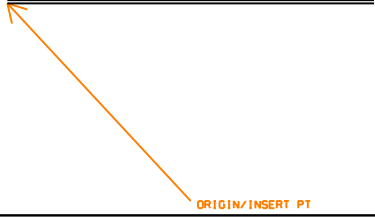
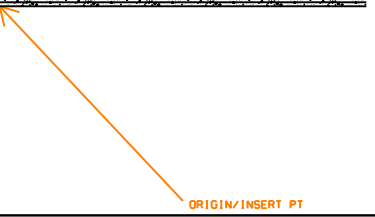
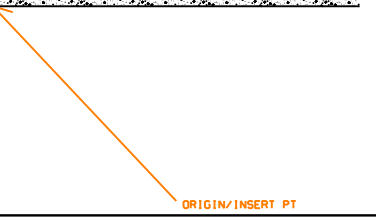
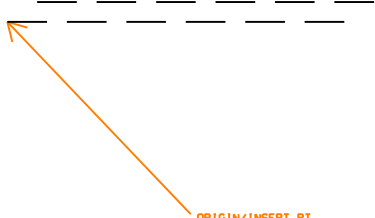
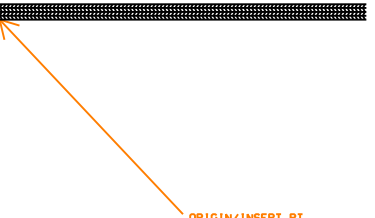
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| Architectural: BATHIF<br>INFANT BATH<br>Element type: Symbol                        | Architectural: BATHIN<br>INSTITUTIONAL BATH<br>Element type: Symbol                  | Architectural: BATHRC<br>RECESSED BATH<br>Element type: Symbol                        |
|   |   |   |
| Architectural: BATHRR<br>ROLL RIM BATH<br>Element type: Symbol                      | Architectural: BATHSZ<br>SITZ BATH<br>Element type: Symbol                           | Architectural: BATHWP<br>WHIRLPOOL BATH<br>Element type: Symbol                       |
|  |  |  |
| Architectural: BIDET<br>WATERCLOSET BIDET<br>Element type: Symbol                   | Architectural: BRFACC<br>BRICK FACE ON COMMON<br>Element type: Symbol                | Architectural: BRFIRE<br>FIRE BRICK<br>Element type: Symbol                           |

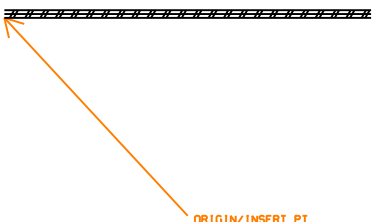
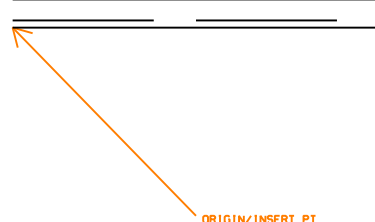
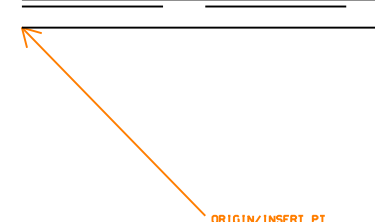
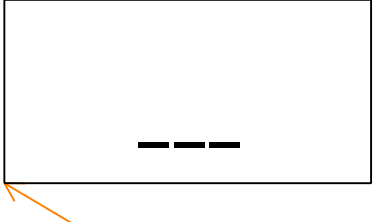
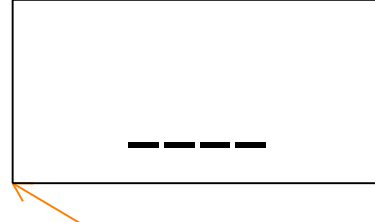
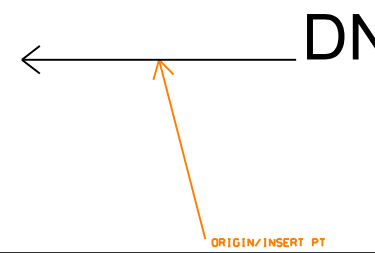
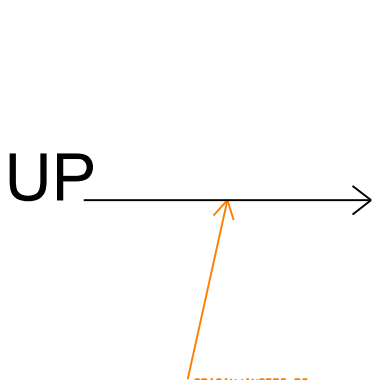
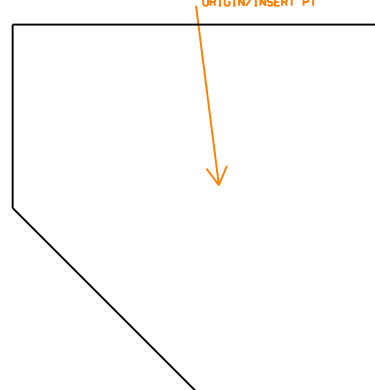
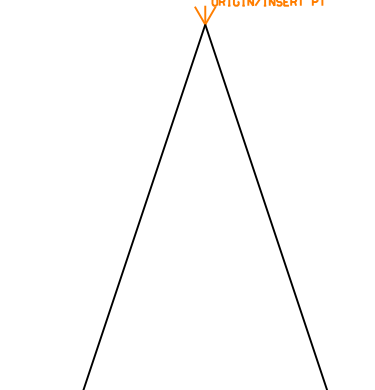
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| Architectural: BSSFLG<br>BLUESTN SLT SOAPSTN FLAGING<br>Element type: Symbol | Architectural: CANWCT<br>CAN WASHER CABINET TYPE<br>Element type: Symbol     | Architectural: CANWDT<br>CAN WASHER DISH TYPE<br>Element type: Symbol         |
|  |  |   |
| Architectural: CARPET<br>CARPET AND PAD<br>Element type: Symbol              | Architectural: CPLANK<br>CONCRETE PLANK<br>Element type: Symbol              | Architectural: DFPProj<br>DRINK FOUNTAN PROJECTNG TYP<br>Element type: Symbol |
|  |  |   |
| Architectural: DFRECS<br>DRINK FOUNTAIN RECESSED TYP<br>Element type: Symbol | Architectural: DFSREC<br>DRINK FOUNTN SEMIRECSSL TYP<br>Element type: Symbol | Architectural: DSHWSH<br>COMMERCIAL DISHWASHER<br>Element type: Symbol        |

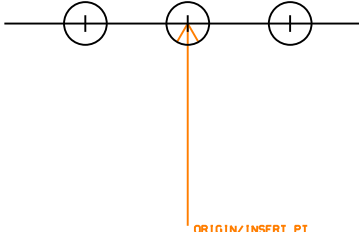
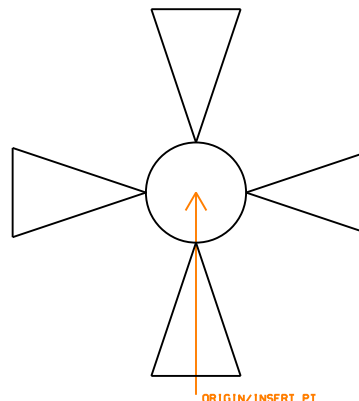
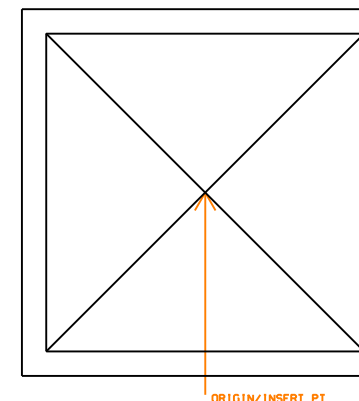
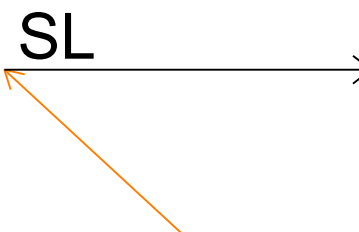
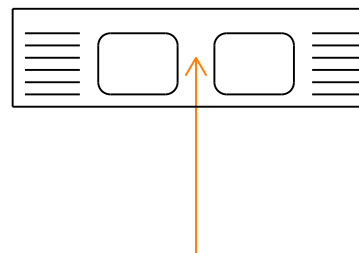
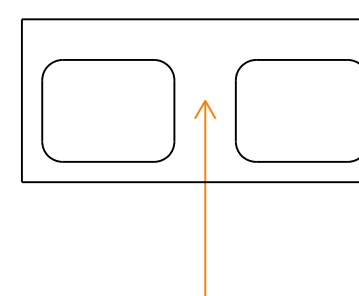
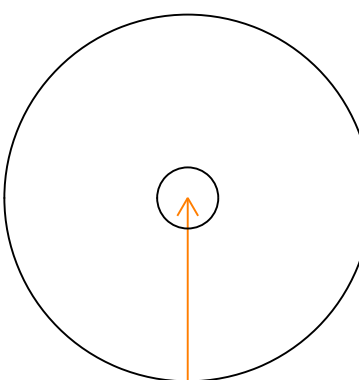
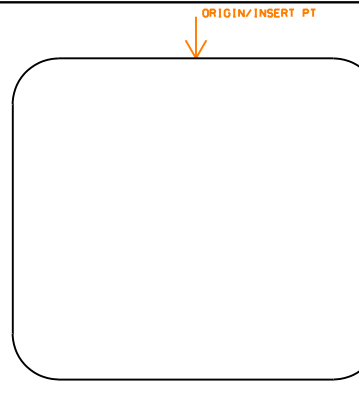
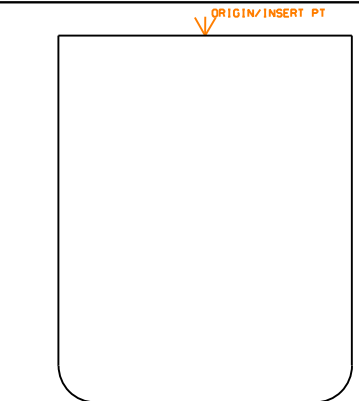
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| Architectural: EQPMID<br>EQUIPMENT IDENTIFIER<br>Element type: Symbol               | Architectural: FASTEN<br>FASTENER<br>Element type: Symbol                            | Architectural: FLRRPL<br>FLOORINGRESILIENT PLSTC LAM<br>Element type: Symbol          |
|   |    |   |
| Architectural: FURCHH<br>FURRING CHANNEL HAT<br>Element type: Symbol                | Architectural: FURCHN<br>FURRING CHANNEL<br>Element type: Symbol                     | Architectural: GLASLS<br>LARGE SCALE GLASS<br>Element type: Symbol                    |
|  |  |  |
| Architectural: GLASSS<br>SMALL SCALE GLASS<br>Element type: Symbol                  | Architectural: GLBLLS<br>GLASS BLOCK LARGE SCALE<br>Element type: Symbol             | Architectural: GLBLSS<br>GLASS BLOCK SMALL SCALE<br>Element type: Symbol              |

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|---|--|---|
|    |    |    |
| Architectural: GLELEV<br>GLASS ELEVATION<br>Element type: Symbol                    | Architectural: GPLANK<br>GYPSUM PLANK<br>Element type: Symbol                        | Architectural: GYPBLK<br>GYPSUM BLOCK TILE<br>Element type: Symbol                    |
|   |   |   |
| Architectural: GYPPOM<br>GYPSUM PLASTER ON MASONRY<br>Element type: Symbol          | Architectural: GYPPPBR<br>GYPSUM PLASTER PARTICLE BR<br>Element type: Symbol         | Architectural: GYPSPP<br>GYPSUMSOLIDPLASTERPARTITION<br>Element type: Symbol          |
|  |  |  |
| Architectural: GYPWBD<br>GYPSUM WALLBOARD FINISHES<br>Element type: Symbol          | Architectural: INFBS<br>SMSCALE FLXBL BLANKET INSUL<br>Element type: Symbol          | Architectural: INLFLS<br>LRGSCALE LOOSE FILL INSULAT<br>Element type: Symbol          |

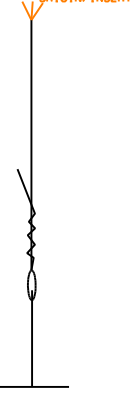
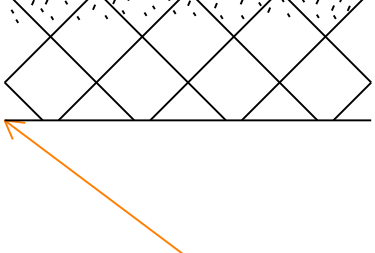
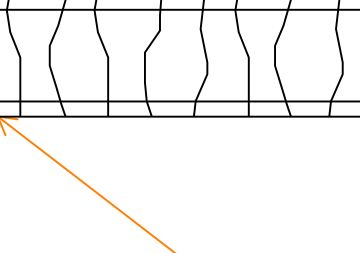
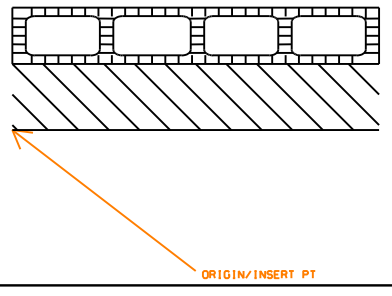
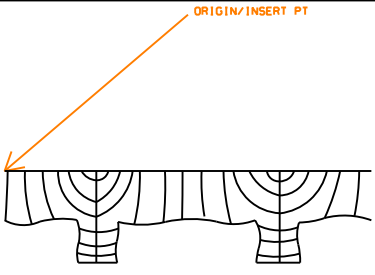
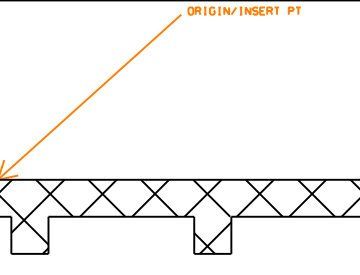
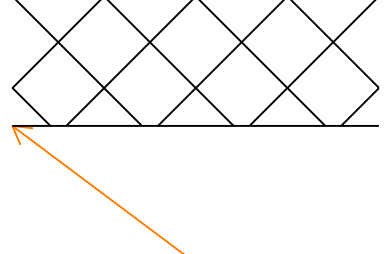
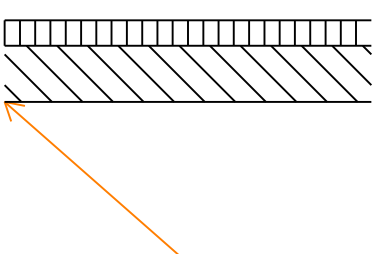
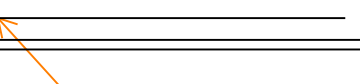
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| <p>Architectural: INS1RM<br/>INSUL REFLECTIVE MTL ON 1 SDE<br/>Element type: Symbol</p> | <p>Architectural: INS2RM<br/>INSUL RFLCTVCRTN 2SDS SMSC<br/>Element type: Symbol</p> | <p>Architectural: INSFOM<br/>SPRAY FOAM INSULATION<br/>Element type: Symbol</p>       |
|        |   |   |
| <p>Architectural: INSTND<br/>INSUL TYPE NOT DETER LRGSC<br/>Element type: Symbol</p>    | <p>Architectural: LAVBCK<br/>BACK LAVATORY<br/>Element type: Symbol</p>              | <p>Architectural: LAVCOR<br/>CORNER LAVATORY<br/>Element type: Symbol</p>             |
|      |  |  |
| <p>Architectural: LAVCOU<br/>LAVATORY IN COUNTER<br/>Element type: Symbol</p>           | <p>Architectural: LAVDNT<br/>DENTAL LAVATORY<br/>Element type: Symbol</p>            | <p>Architectural: LAVHND<br/>HANDICAPPED LAVATORY<br/>Element type: Symbol</p>        |

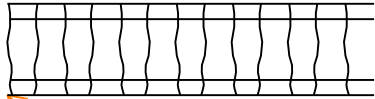
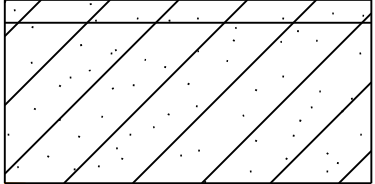
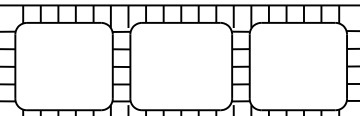
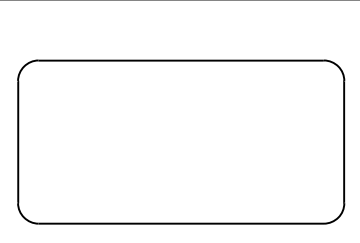
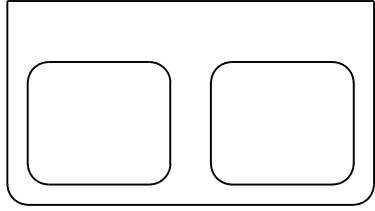
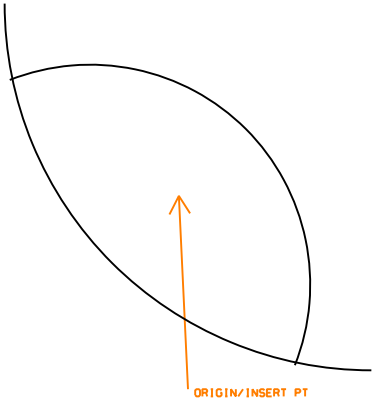
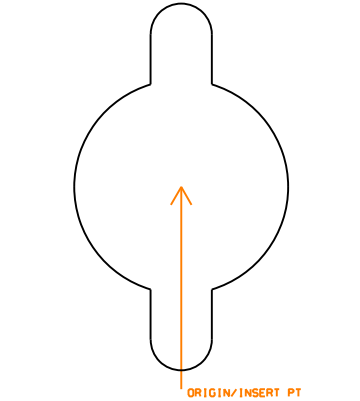
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|   |   |   |
| Architectural: MTLSHT<br>METALSHEET ALLMETALSSMSCALE<br>Element type: Symbol        | Architectural: ORISTB<br>ORIENTED STRAND BOARD<br>Element type: Symbol               | Architectural: PARTBD<br>PARTICLEBOARD<br>Element type: Symbol                        |
|  |  |  |
| Architectural: PLASTC<br>PLASTIC FINISHES<br>Element type: Symbol                   | Architectural: PLPLLS<br>LRGSCALE PLASTIC ON PLYWOOD<br>Element type: Symbol         | Architectural: PLPLSS<br>SMSCALE PLASTIC ON PLYWOOD<br>Element type: Symbol           |

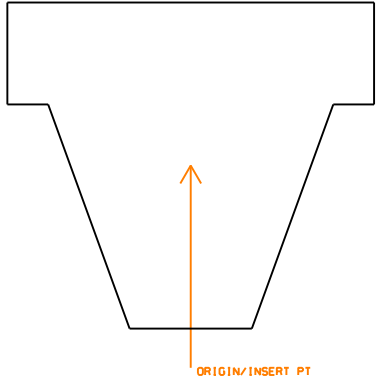
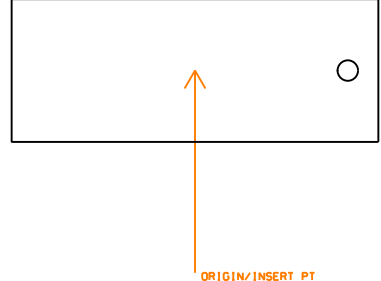
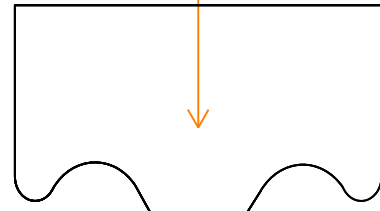
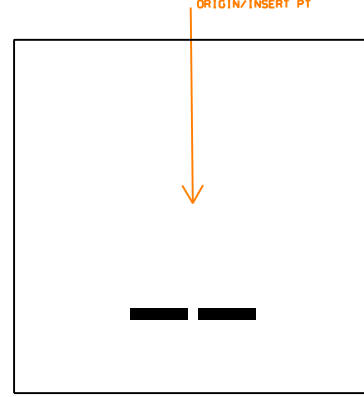
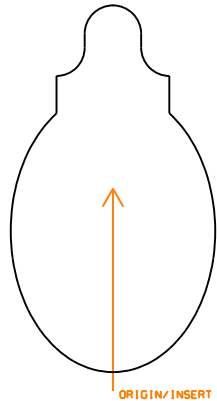
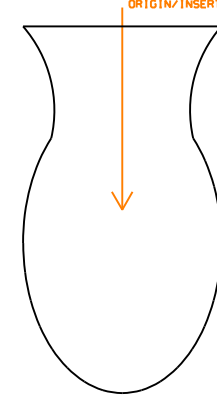
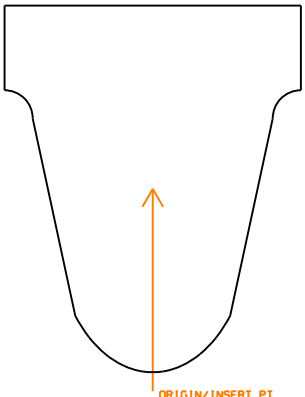
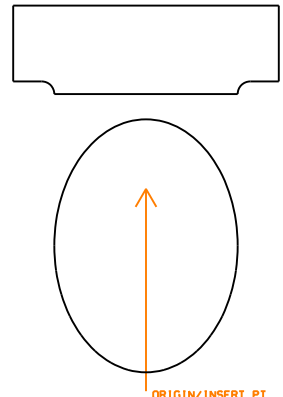
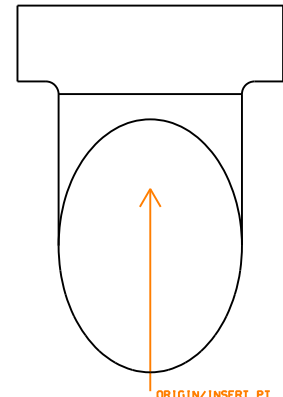
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| Architectural: PLYWD<br>PLYWOOD<br>Element type: Symbol                             | Architectural: RBIILS<br>RGD BRD INTRR INSUL LRGSC<br>Element type: Symbol          | Architectural: RBISLS<br>INSUL RGDBRD ASSHTNG LRGSC<br>Element type: Symbol           |
|   |   |   |
| Architectural: ROMID3<br>ROOM IDENTIFIER 3CHARACTERS<br>Element type: Symbol        | Architectural: ROMID4<br>ROOM IDENTIFIER 4CHARACTERS<br>Element type: Symbol        | Architectural: SDIRLD<br>STAIR DIRECTION LINE DOWN<br>Element type: Symbol            |
|  |  |  |
| Architectural: SDIRLU<br>STAIR DIRECTION LINE UP<br>Element type: Symbol            | Architectural: SHWRCO<br>CORNER SHOWER<br>Element type: Symbol                      | Architectural: SHWRHD<br>SHOWER HEAD<br>Element type: Symbol                          |

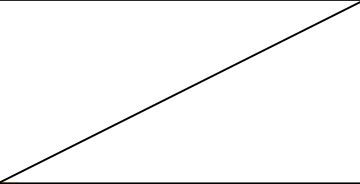
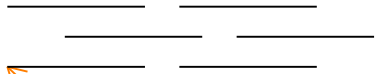
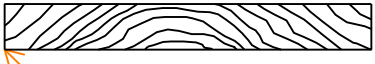
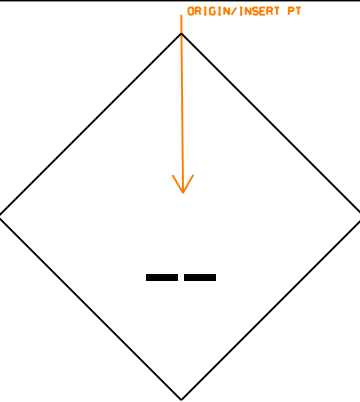
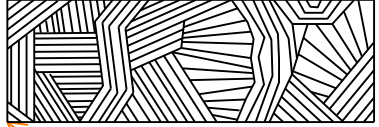
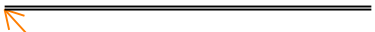
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| Architectural: SHWROG<br>SHOWER OVERHEAD GANG<br>Element type: Symbol               | Architectural: SHWRPG<br>SHOWER PEDESTAL GANG<br>Element type: Symbol               | Architectural: SHWRST<br>SHOWER STALL<br>Element type: Symbol                         |
|   |   |   |
| Architectural: SLOPE<br>DIRECTION OF LINE SLOPE<br>Element type: Symbol             | Architectural: SNK2BD<br>DBLE SINK W DRAINBOARDS<br>Element type: Symbol            | Architectural: SNK2CT<br>SINK TWO COMPARTMENT TYPE<br>Element type: Symbol            |
|  |  |  |
| Architectural: SNKCWT<br>CIRCULAR WASH TYPE SINK<br>Element type: Symbol            | Architectural: SNKDSP<br>SINK DISPOSER<br>Element type: Symbol                      | Architectural: SNKFRC<br>FLUSHING RIM CLINICAL SINK<br>Element type: Symbol           |

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|  |  |  |
| Architectural: SNKGEN<br>GENERAL SINK<br>Element type: Symbol      | Architectural: SNKKLR<br>KITCH SNK WL AND R DRAIN BD<br>Element type: Symbol | Architectural: SNKLDB<br>SINK W LEFT DRAINBOARD<br>Element type: Symbol      |
|  |  |  |
| Architectural: SNKLTR<br>SINK LAUNDRY TRAY<br>Element type: Symbol | Architectural: SNKSCW<br>SEMICIRCULAR WASH SINK<br>Element type: Symbol      | Architectural: SNKSLP<br>SLOP TYPE SINK<br>Element type: Symbol              |
|  |  |  |
| Architectural: SNKSRV<br>SERVICE SINK<br>Element type: Symbol      | Architectural: SNKSSC<br>SURGEON SCRUB SINK<br>Element type: Symbol          | Architectural: STLCSS<br>STRUCTURAL CLAY TILE SM SCL<br>Element type: Symbol |

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| Architectural: SUSPNT<br>SUSPENSION TEE<br>Element type: Symbol                     | Architectural: TC1FLS<br>TERACOTA GLZD1FACE LRGSCALE<br>Element type: Symbol         | Architectural: TC2FSS<br>TERACOTA GLZD2FACES SMSCALE<br>Element type: Symbol          |
|   |   |   |
| Architectural: TCHOLW<br>HOLLOW TERRA COTTA<br>Element type: Symbol                 | Architectural: TCLS<br>LARGE SCALE TERRA COTTA<br>Element type: Symbol               | Architectural: TCQLS<br>TERA COTA QUARRY LRGSCALE<br>Element type: Symbol             |
|  |  |  |
| Architectural: TCUGLS<br>TERACOTA UNGLAZED LRGSCALE<br>Element type: Symbol         | Architectural: TCVENR<br>VENEER TERRA COTTA<br>Element type: Symbol                  | Architectural: THRSHD<br>THRESHOLD<br>Element type: Symbol                            |

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| Architectural: TILFSS<br>SMALL SCALE TILE FACING<br>Element type: Symbol            | Architectural: TILGSC<br>GLZESTRUCTURAL CLAYTILE MAS<br>Element type: Symbol         | Architectural: TILSFU<br>TILE STRUCTURAL FLOOR UNITS<br>Element type: Symbol          |
|   |   |   |
| Architectural: TLACOU<br>ACOUSTICAL TILE FINISH<br>Element type: Symbol             | Architectural: TLCRLS<br>CERAMICTILE FINISH LRGSCALE<br>Element type: Symbol         | Architectural: TRAY1L<br>SINGLE LAUNDRY TRAY<br>Element type: Symbol                  |
|  |  |  |
| Architectural: TRAY2L<br>DOUBLE LAUNDRY TRAYS<br>Element type: Symbol               | Architectural: URNLCO<br>CORNER TYPE URINAL<br>Element type: Symbol                  | Architectural: URNLPD<br>PEDESTAL TYPE URINAL<br>Element type: Symbol                 |

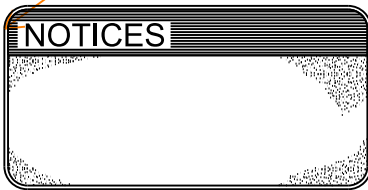
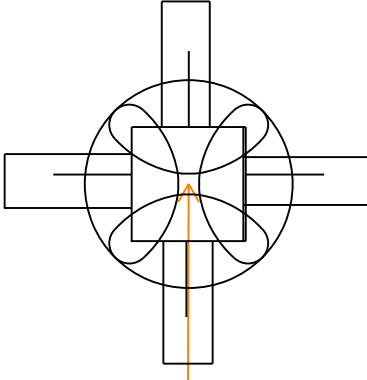
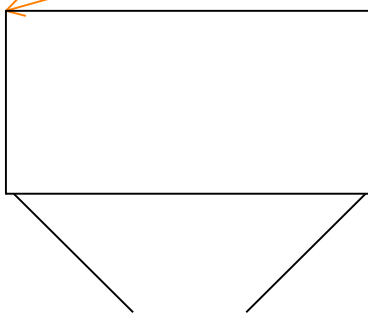
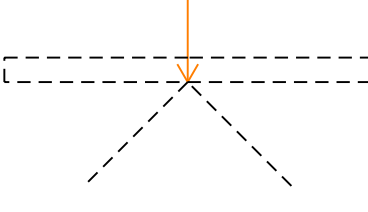
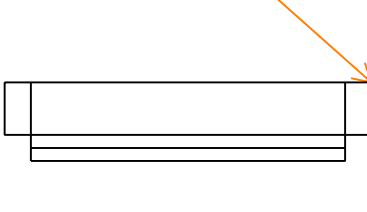
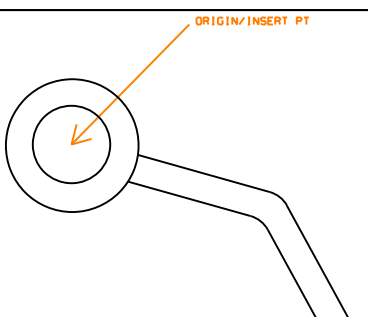
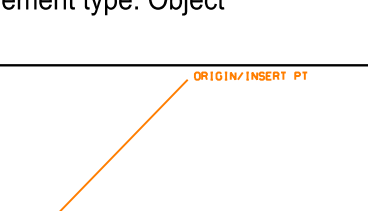
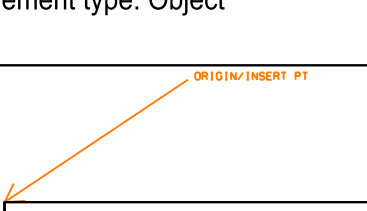
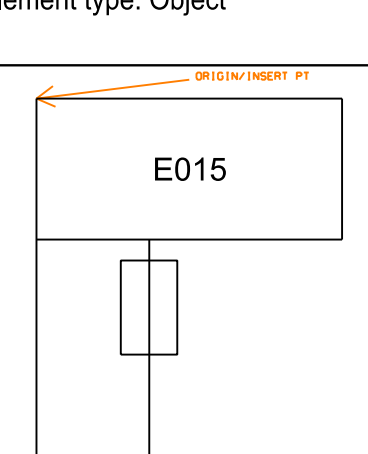
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|   |   |   |
| Architectural: WALLID<br>WALL TYPE IDENTIFIER<br>Element type: Symbol               | Architectural: WCFVFO<br>F.V. FLR OUTLET WATERCLOSET<br>Element type: Symbol        | Architectural: WCFVWH<br>F.V. WALL HUNG WATERCLOSET<br>Element type: Symbol           |
|  |  |  |
| Architectural: WCITNK<br>INTEGRAL TANK WATERCLOSET<br>Element type: Symbol          | Architectural: WCTANK<br>TANK TYPE WATERCLOSET<br>Element type: Symbol              | Architectural: WCWHTN<br>WALL HUNG TANK WATERCLOSET<br>Element type: Symbol           |

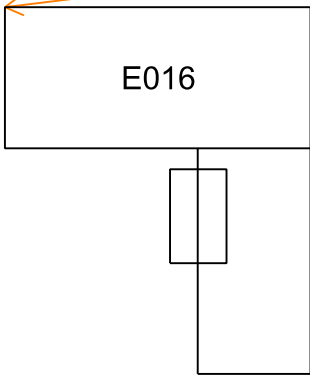
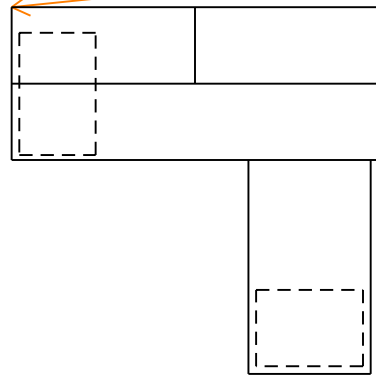
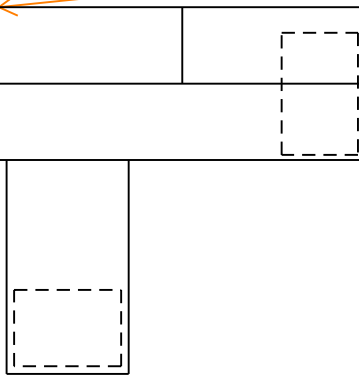
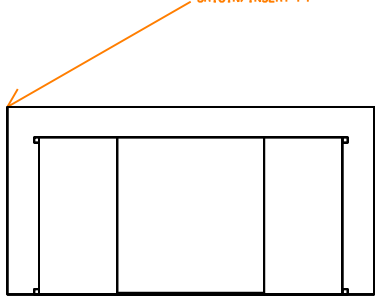
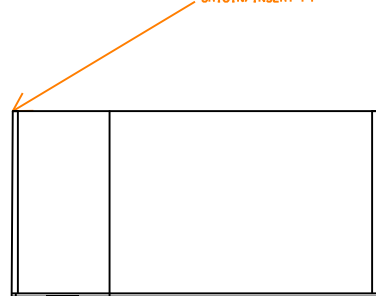
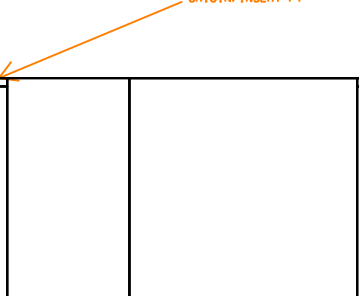
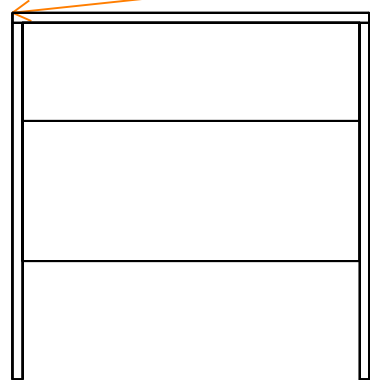
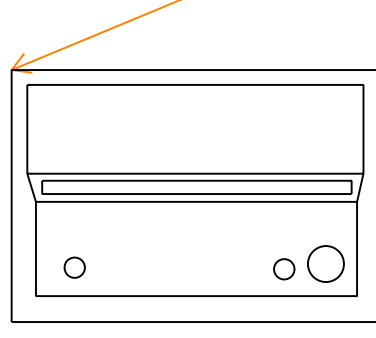
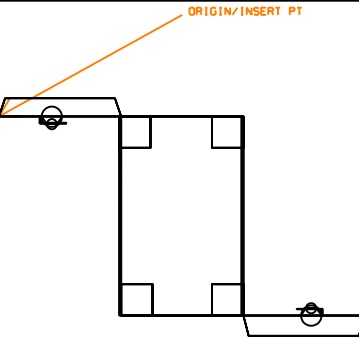
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|---|--|--|
|    |    |   |
| Architectural: WDFLBD<br>WOOD FLOOR BOARD<br>Element type: Symbol                   | Architectural: WDFNOS<br>WOOD FINISH ON STUDS<br>Element type: Symbol                | Architectural: WDFRAM<br>CONTINUOUS WOOD FRAMING<br>Element type: Symbol             |
|   |   |  |
| Architectural: WDSHSD<br>WOOD SHINGLES SIDING<br>Element type: Symbol               | Architectural: WFINSH<br>WOOD FINISH<br>Element type: Symbol                         | Architectural: WINID<br>WINDOW IDENTIFIER<br>Element type: Symbol                    |
|  |  |  |
| Architectural: WOODHB<br>HARDBOARD WOOD<br>Element type: Symbol                     | Architectural: WTRPFF<br>WATERPROOFING FELT FLASHING<br>Element type: Symbol         |  |

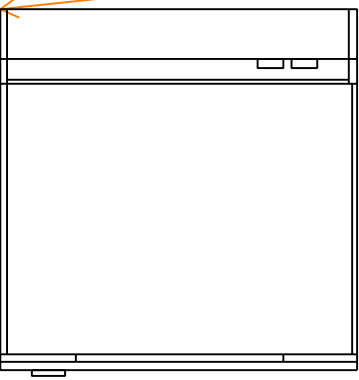
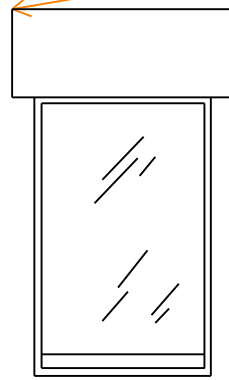
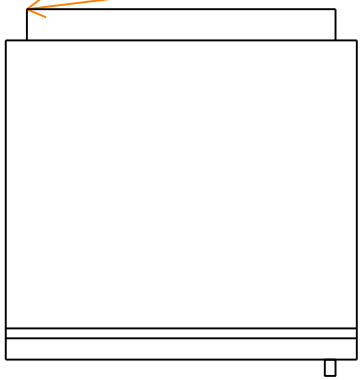
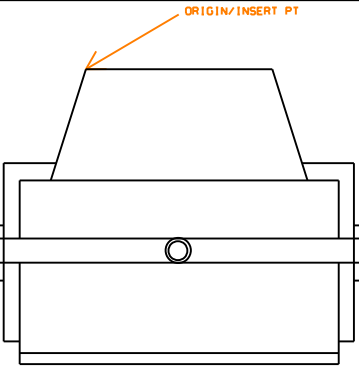
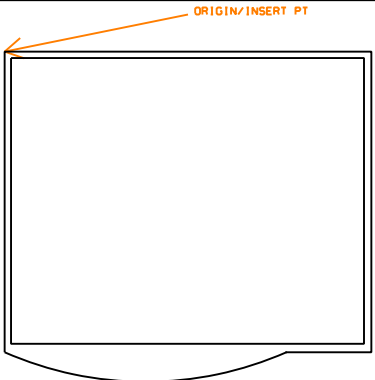
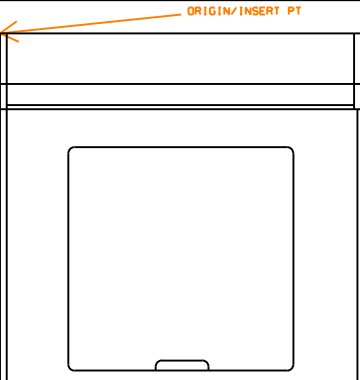
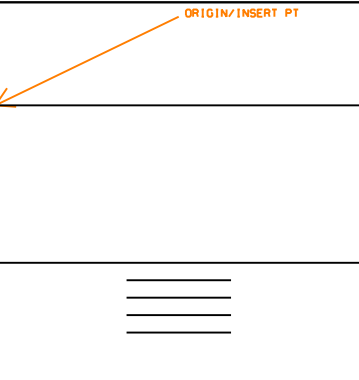
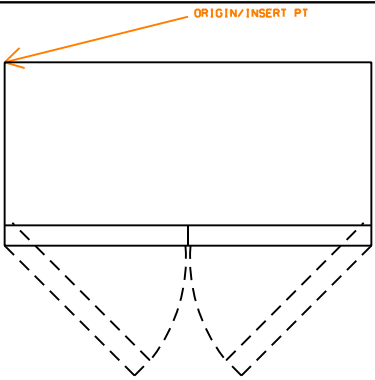
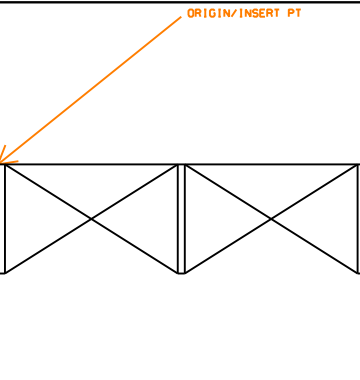
# **11 Interiors Objects Library**

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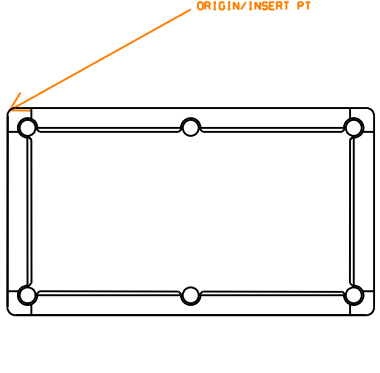
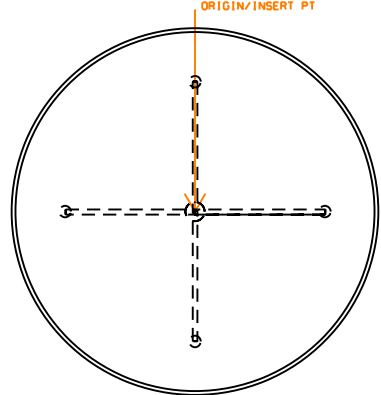
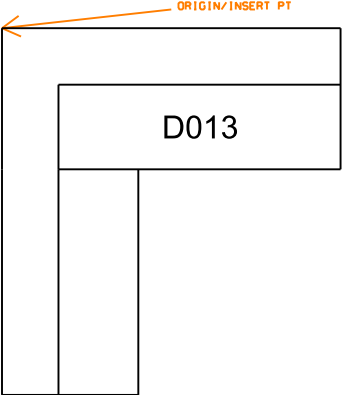
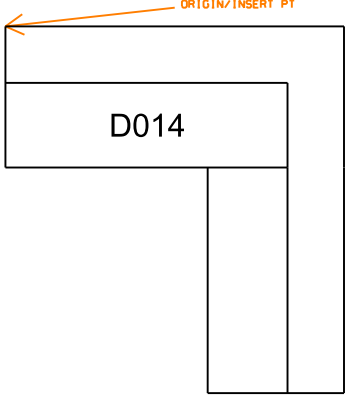
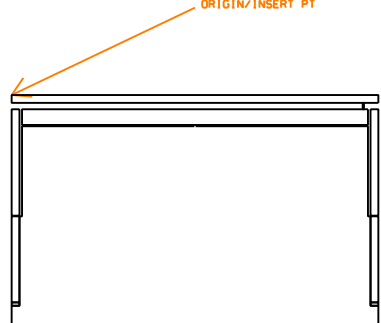
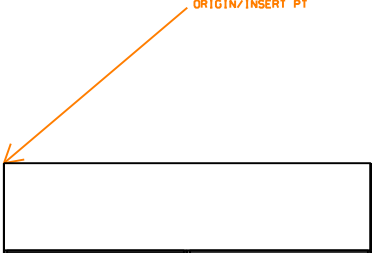
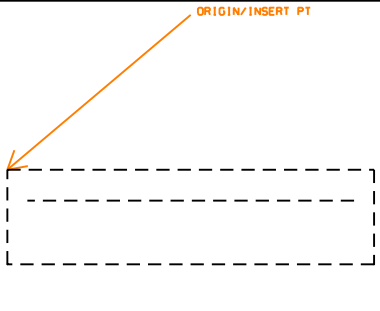
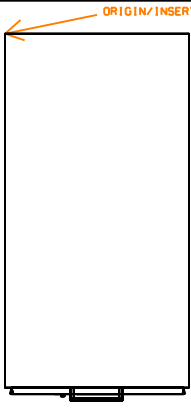
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|---|---|---|
|    |    |    |
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|   |   |   |
| Interiors: AEAS30<br>EASEL 30W HIDDEN<br>Element type: Object                       | Interiors: AMAG15<br>MAGAZINE RACK 15W X 3D<br>Element type: Object                 | Interiors: AMAGLT<br>MAGNIFYING LIGHT<br>Element type: Object                         |
|  |  |  |
| Interiors: APRJSC<br>PROJECTION SCRN CEILNG MNTD<br>Element type: Object            | Interiors: ASTCAB<br>STORAGE CABINET<br>Element type: Object                        | Interiors: D65CLR<br>DESK 65 COMP LR<br>Element type: Object                          |

|   |   |   |
|---|---|---|
|    |    |    |
| Interiors: D65CRR<br>DESK 65 COMP RR<br>Element type: Object                        | Interiors: D7230L<br>LH SNGL PED DESK 72W X 30D2<br>Element type: Object            | Interiors: D7230R<br>RH SNGL PED DESK 72W X 30D2<br>Element type: Object              |
|   |   |   |
| Interiors: DPFF<br>DESK DOUBLE FILE PEDESTAL<br>Element type: Object                | Interiors: DPFL<br>DESK LEFT PEDESTAL<br>Element type: Object                       | Interiors: DPFR<br>DESK RETURN PEDESTAL FILE<br>Element type: Object                  |
|  |  |  |
| Interiors: DSC1<br>DESK STUDY CARREL SINGLE<br>Element type: Object                 | Interiors: ECGAME<br>FREESTANDING COMPUTER GAME<br>Element type: Object             | Interiors: ECOMCN<br>COMSEC CONTAINER<br>Element type: Object                         |

|   |  |   |
|---|--|---|
|    |     |    |
| Interiors: EDRYER<br>DRYER<br>Element type: Object                                  | Interiors: EPINBL<br>PINBALL MACHINE<br>Element type: Object                         | Interiors: EREFRG<br>REFRIGERATOR<br>Element type: Object                             |
|   |   |   |
| Interiors: ETV<br>TELEVISION<br>Element type: Object                                | Interiors: EVEND<br>VENDING MACHINE<br>Element type: Object                          | Interiors: EWASHM<br>WASHING MACHINE<br>Element type: Object                          |
|  |  |  |
| Interiors: F4DL<br>LATERAL FILE CABINET 4 DRAW<br>Element type: Object              | Interiors: FC3618<br>STORAGE CABINET 36W X 18D<br>Element type: Object               | Interiors: FE7422<br>EQUIP SHELVNG 74WX22D BRRKS<br>Element type: Object              |

|  |   |   |
|--|---|---|
|  |   |   |
| Interiors: FV1833<br>VERTICAL FILE 18W X 33D<br>Element type: Object   | Interiors: GIDIR<br>DIRECTORY<br>Element type: Object                   | Interiors: GIIS1<br>IDENT SIGN WITH 1 SLOT<br>Element type: Object    |
|  |   |   |
| Interiors: GIIS2<br>IDENT SIGN WITH 2 SLOTS<br>Element type: Object    | Interiors: GIPIC1<br>PICTOGRAM1<br>Element type: Object                 | Interiors: GIPIC2<br>PICTOGRAM 2<br>Element type: Object              |
|  |   |   |
| Interiors: GMAN<br>MAN SYM FR RESTROOM SIGNAGE<br>Element type: Object | Interiors: GWOMAN<br>WOMAN SYMFOR RESTRM SGNAGE<br>Element type: Object | Interiors: SDMGT<br>MGMT CHAIR W ARMS 24WX22D<br>Element type: Object |

|   |   |   |
|---|---|---|
|   |   |   |
| Interiors: SDSEC<br>SECCTRL CHR NO ARMS 23WX22D<br>Element type: Object | Interiors: SDTASK<br>TASK CHAIR<br>Element type: Object               | Interiors: SGANG<br>GANG SEATING W TABLE<br>Element type: Object        |
|   |   |   |
| Interiors: SSOF37<br>SOFA CHAIR 37W X 34D<br>Element type: Object       | Interiors: SSOF63<br>2 CUSHION SOFA 63W X 34D<br>Element type: Object | Interiors: SSOF82<br>3 CUSHION SOFA 82.5W X 34D<br>Element type: Object |
|   |   |   |
| Interiors: STAB24<br>CHAIR TABLET ARM 24W X 24D<br>Element type: Object | Interiors: T42SQ<br>TABLE 42SQ W ARMLESS CHR<br>Element type: Object  | Interiors: TMS30<br>MAILSORT TBLE 160H SLOTS30W<br>Element type: Object |

|   |   |  |
|---|---|--|
|    |   |   |
| Interiors: TPOOL<br>POOL TABLE<br>Element type: Object                              | Interiors: TROUND<br>ROUND TABLE<br>Element type: Object                            | Interiors: W7230L<br>WORKSTATION L UNIT LR<br>Element type: Object                   |
|   |  |  |
| Interiors: W7230R<br>WORKSTATION L UNIT RR<br>Element type: Object                  | Interiors: WCPDSK<br>DESK COMPUTER<br>Element type: Object                          | Interiors: WFLIPR<br>FLIPPER DOOR UNIT<br>Element type: Object                       |
|  |  |  |
| Interiors: WLIGHT<br>WORKSTATION LIGHT<br>Element type: Object                      | Interiors: WPED<br>WORKSTATION PEDESTAL<br>Element type: Object                     |  |

# **11 Interiors Symbols Library**

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|  |  |   |
|--|--|---|
|  |  |   |
| Interiors: ACURTN<br>CURTAIN<br>Element type: Symbol           | Interiors: APLANT<br>ARTIFICIAL PLANT<br>Element type: Symbol        | Interiors: GHNDPCP<br>UNIVERSAL HANDICAP SYMBOL<br>Element type: Symbol |
|  |  |   |
| Interiors: GIID<br>IDENTIFICATION SIGN<br>Element type: Symbol | Interiors: MFMATL<br>FURNITURE MATERIAL LIST<br>Element type: Symbol | Interiors: MFSCHD<br>FURNITURE SCHEDULE<br>Element type: Symbol         |
|  |  |   |
| Interiors: MFSYMB<br>FURNITURE SYMBOL<br>Element type: Symbol  | Interiors: MNORTH<br>NORTH ARROW<br>Element type: Symbol             | Interiors: MRSCHD<br>ROOM FINISH SCHEDULE<br>Element type: Symbol       |

ORIGIN/INSERT PT

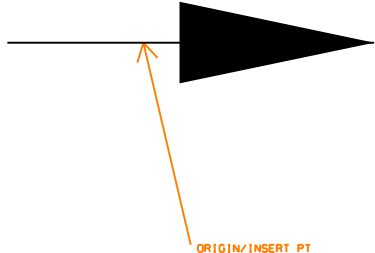
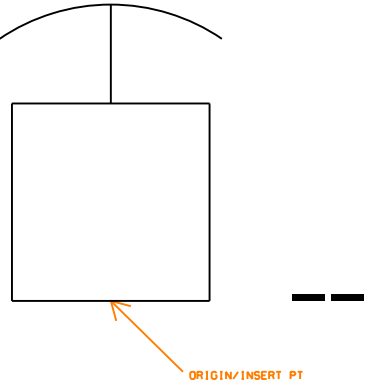
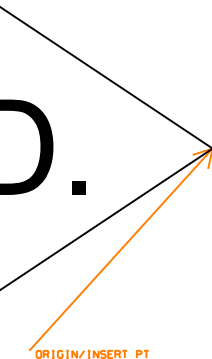
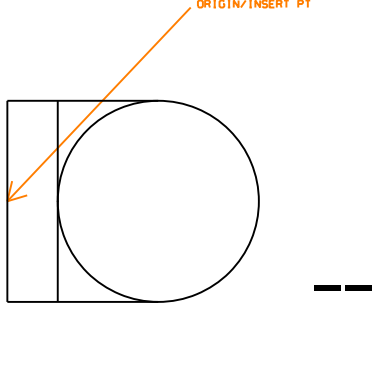
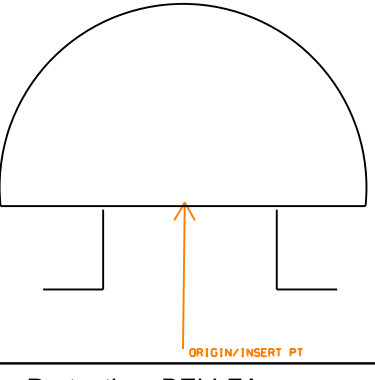
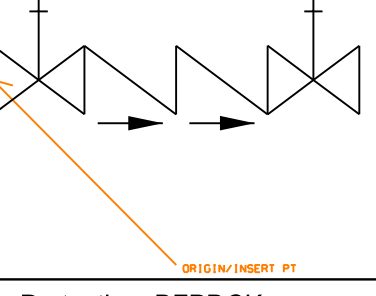
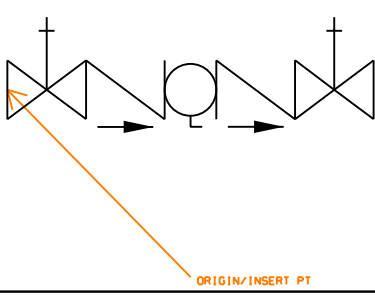
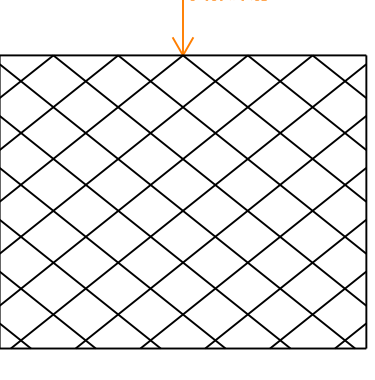
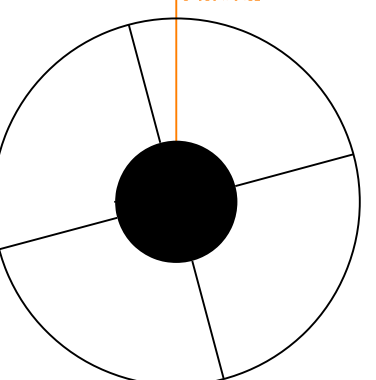
| LEGEND                               |                          |
|--------------------------------------|--------------------------|
| TYPE                                 | DESCRIPTION              |
| A                                    | DIRECTIONALS             |
| B1                                   | IDENTIFICATION           |
| B2                                   | ROOM OCCUPANT SIGN       |
| B3                                   | IDENTIFICATION - SERVICE |
| C                                    | SERVICE PICTOGRAMS       |
| D                                    | EXTERIOR - ENTRANCE      |
| E                                    | EXTERIOR - EXIT          |
|                                      |                          |
|                                      |                          |
|                                      |                          |
| NUMBER                               |                          |
| SIGN TYPE                            |                          |
| SEE SPECIFICATION 10430<br>AND 10440 |                          |

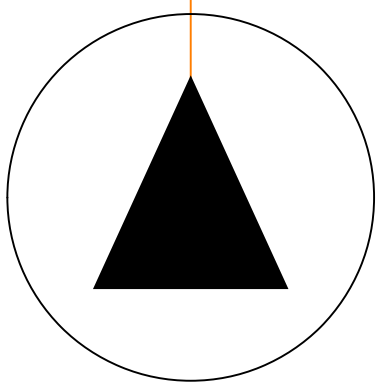
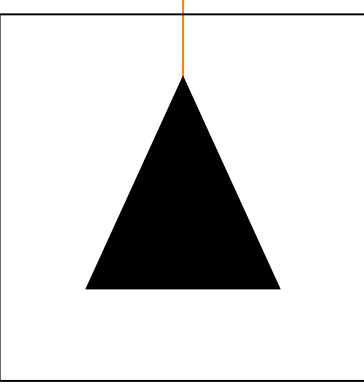
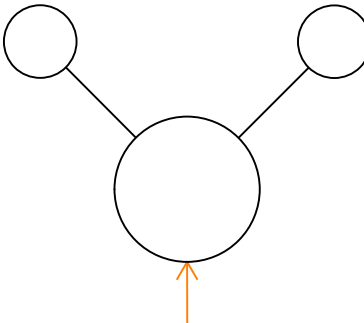
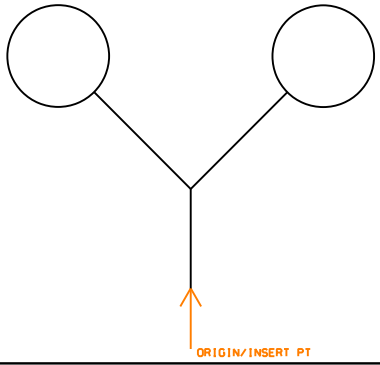
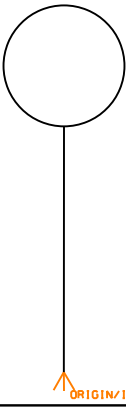
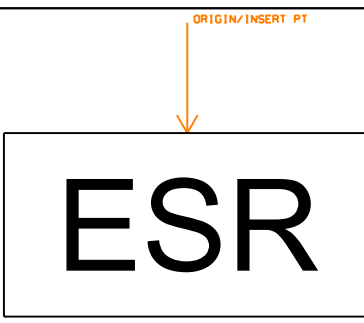
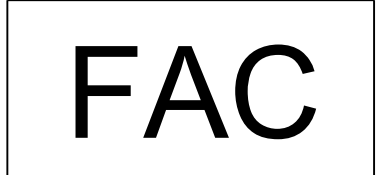
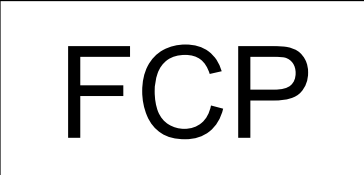
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 SIGNAGE SCHEDULE  
 Element type: Symbol

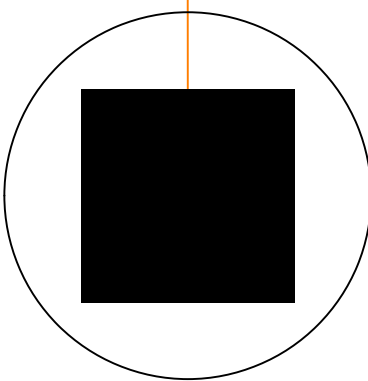
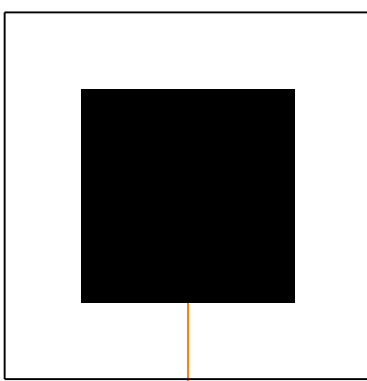
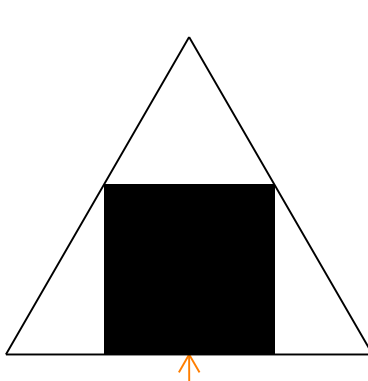
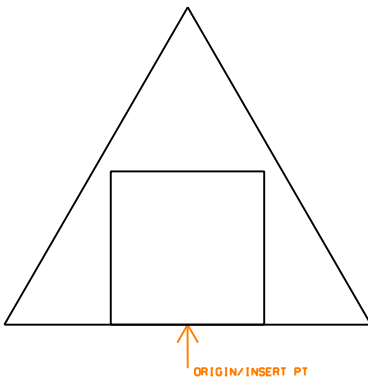
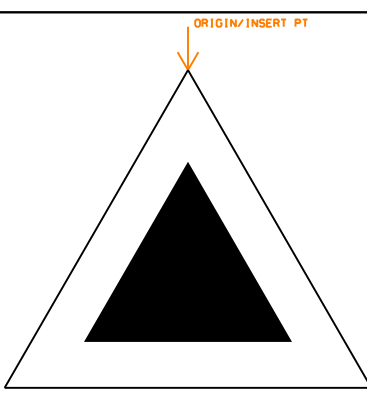
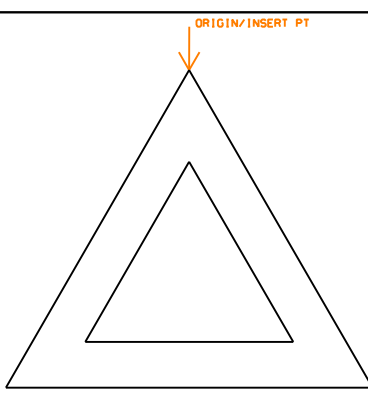
# **12 Fire Protection Symbols Library**

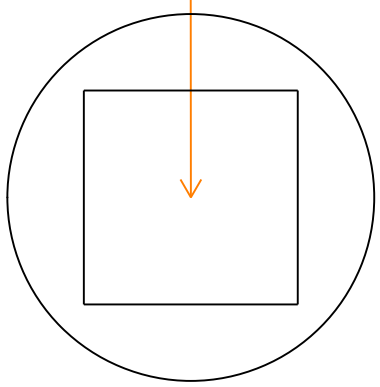
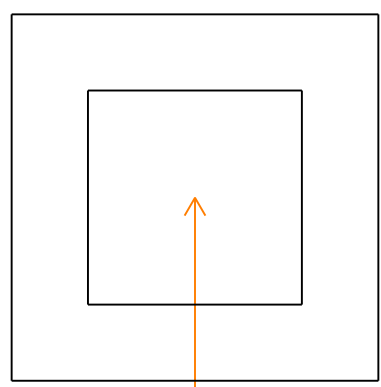
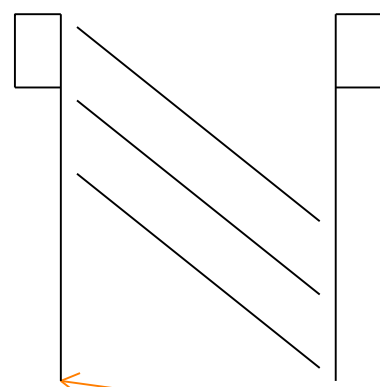
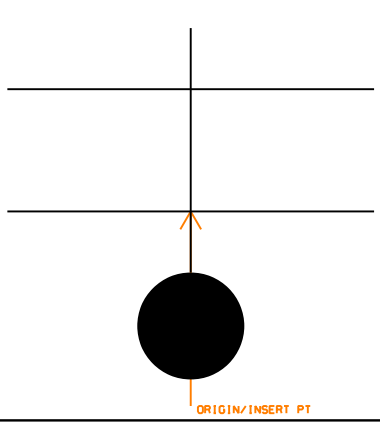
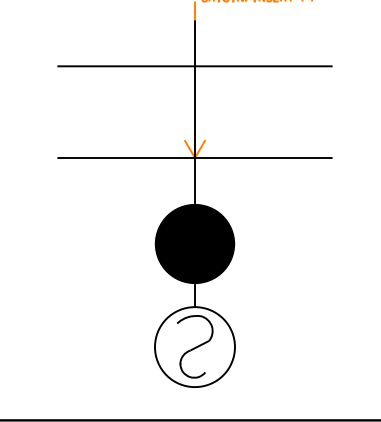
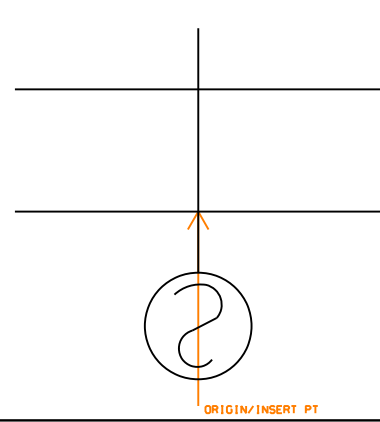
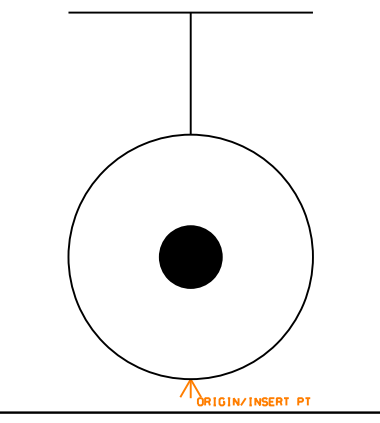
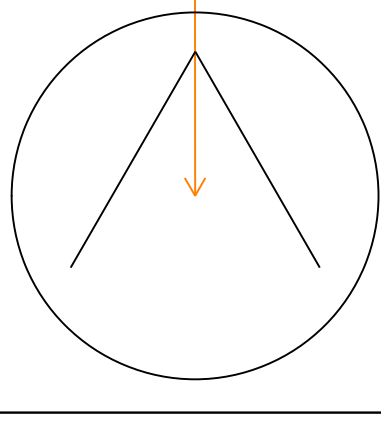
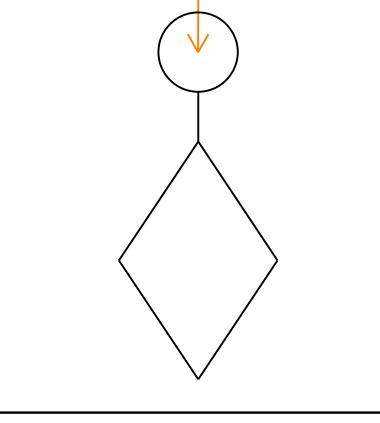
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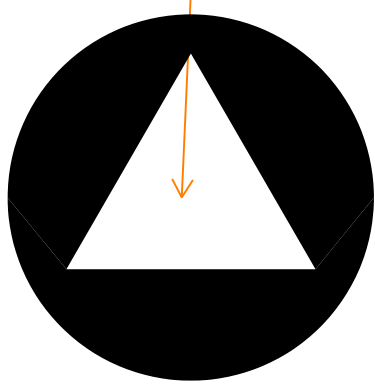
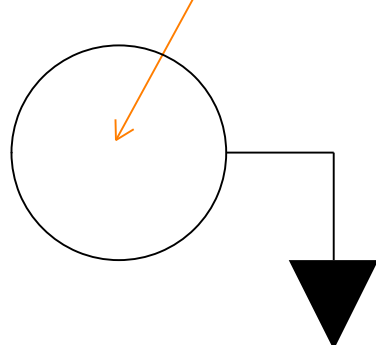
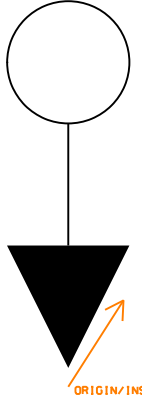
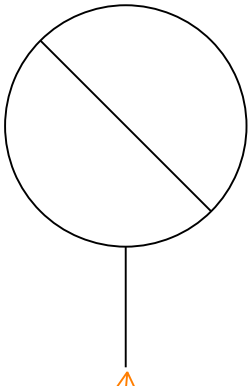
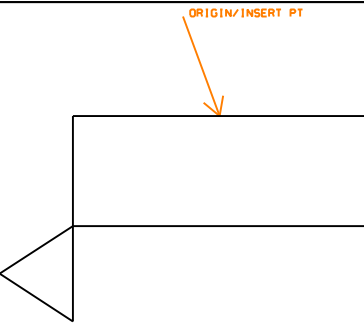
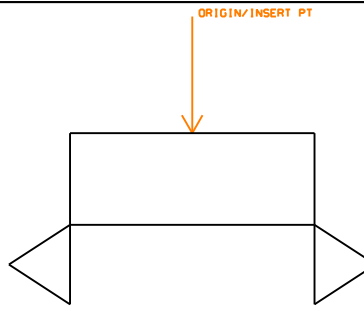
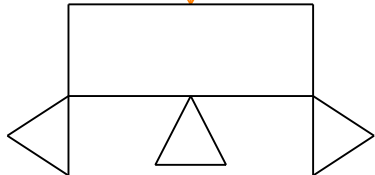
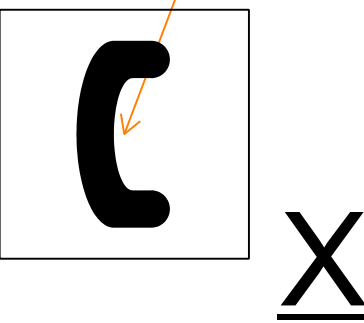
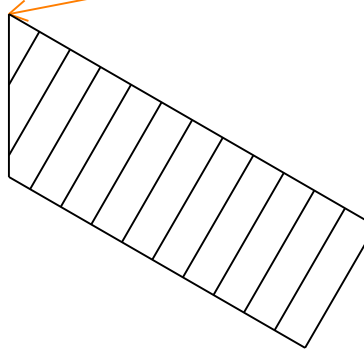
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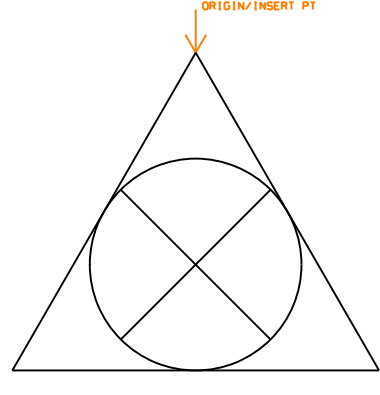
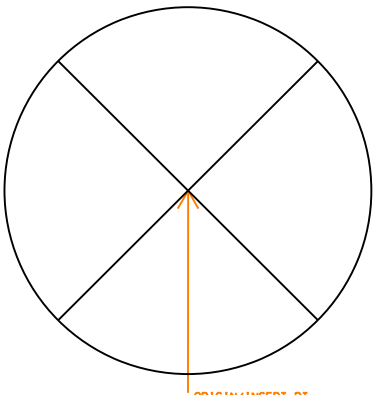
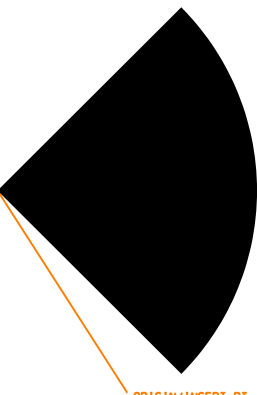
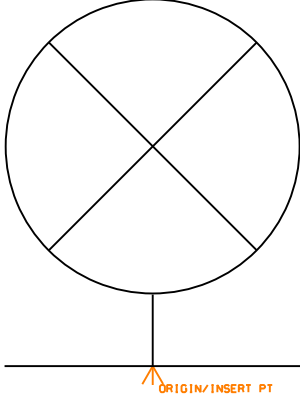
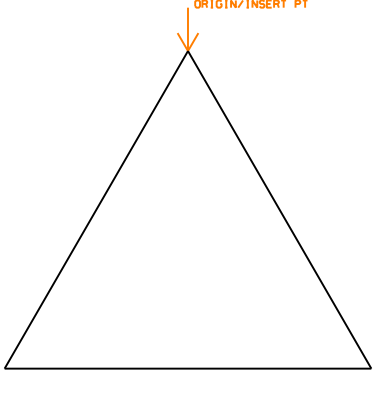
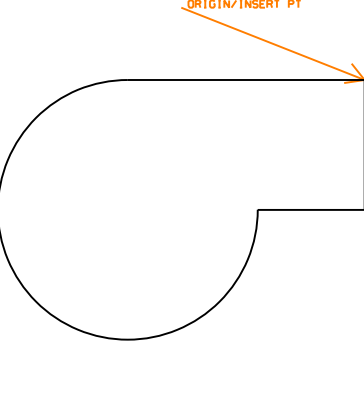
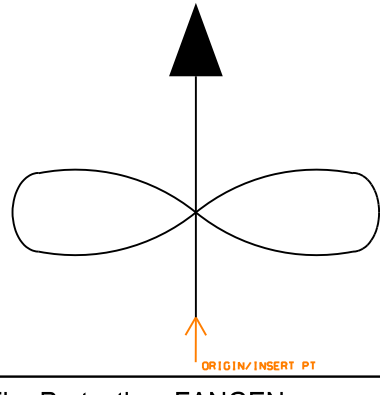
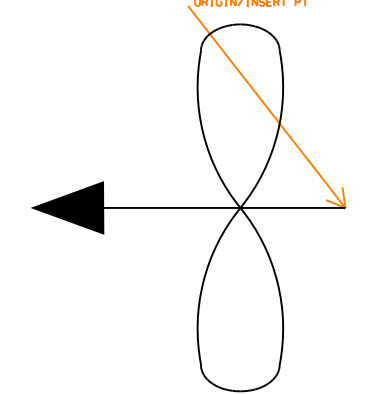
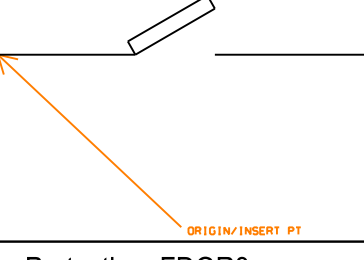
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|   |   |   |
| Fire Protection: AGSTCN<br>AGENT STORAGE CONTAINER<br>Element type: Symbol          | Fire Protection: BELLFA<br>FIRE ALARM BELL<br>Element type: Symbol                   | Fire Protection: BFPDCK<br>BACKFLOW PREVENTER DBL CHK<br>Element type: Symbol         |
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| Fire Protection: BFPRPZ<br>BACKFLOW PREVENTER RPZ<br>Element type: Symbol           | Fire Protection: BOILER<br>BOILER<br>Element type: Symbol                            | Fire Protection: CHIMNY<br>CHIMNEY<br>Element type: Symbol                            |

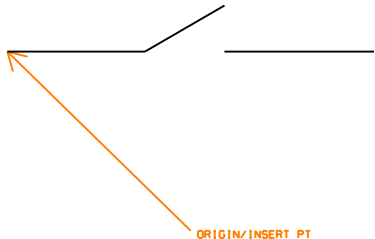
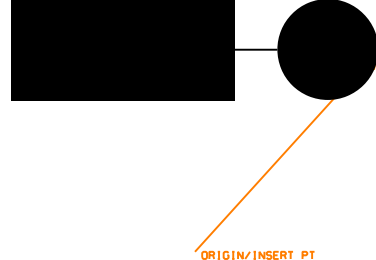
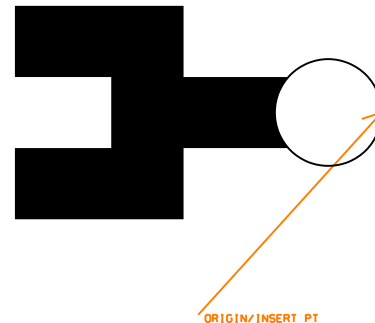
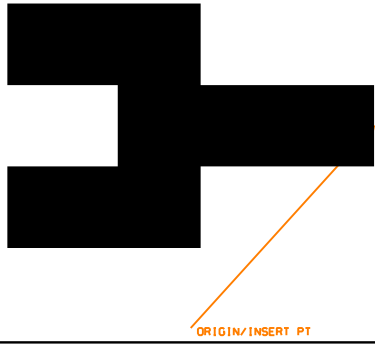
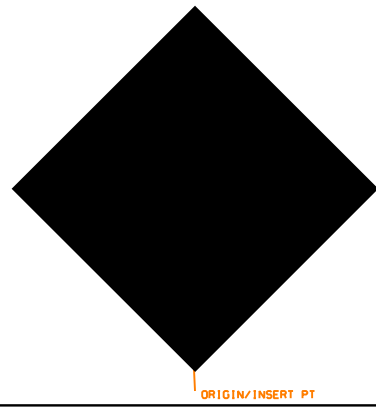
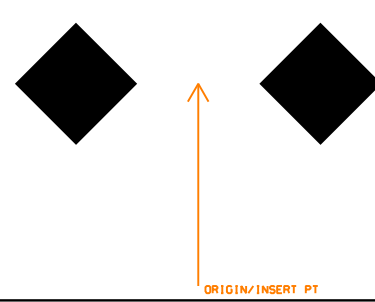
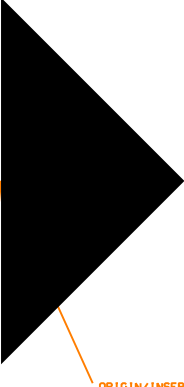
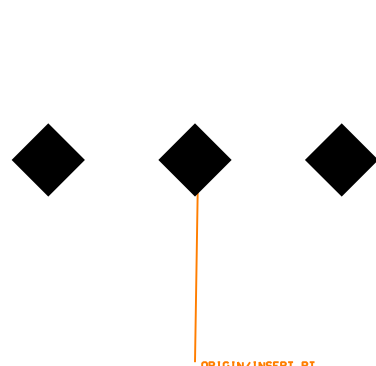
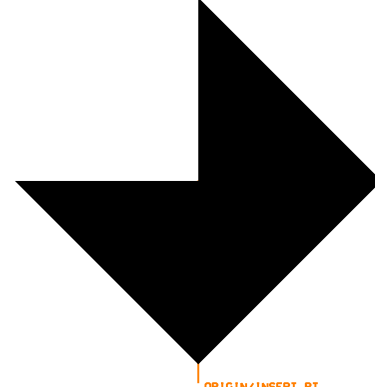
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|   |   |   |
| Fire Protection: CONSIA<br>SIAMESE FIRE DPT CONNECTION<br>Element type: Symbol      | Fire Protection: CONSGN<br>SINGLE FIRE DPT. CONNECTION<br>Element type: Symbol      | Fire Protection: CPESR<br>ELEVATOR STATUS RECALL<br>Element type: Symbol              |
|  |  |  |
| Fire Protection: CPFAC<br>FIRE AL COMMUNICATOR<br>Element type: Symbol              | Fire Protection: CPFCP<br>FA CONTROL PANEL<br>Element type: Symbol                  | Fire Protection: CPFSA<br>FA FIRE SYS ANNUNCIATOR<br>Element type: Symbol             |

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|---|---|---|
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| Fire Protection: CPFTR<br>FA TRANSMITTER<br>Element type: Symbol                    | Fire Protection: CPHCP<br>HALON CONTROL PANEL<br>Element type: Symbol               | Fire Protection: CPHVA<br>CONTROL PANEL HVAC<br>Element type: Symbol                  |
|   |   |   |
| Fire Protection: DCATAA<br>ALLTYPE FIREEXTNGSHRAUTOACT<br>Element type: Symbol      | Fire Protection: DCATMA<br>ALLTYPE FIREEXTNGSHR MANACT<br>Element type: Symbol      | Fire Protection: DCEABC<br>DRY CHEM EXTINGSHR ABC TYPE<br>Element type: Symbol        |
|  |  |  |
| Fire Protection: DCEBC<br>DRY CHEM EXTINGUISHR BC TYPE<br>Element type: Symbol      | Fire Protection: DCECO2<br>CO2 EXTINGUISHER<br>Element type: Symbol                 | Fire Protection: DCEHLN<br>HALON OR CLEANAGENTEXTNGSHR<br>Element type: Symbol        |

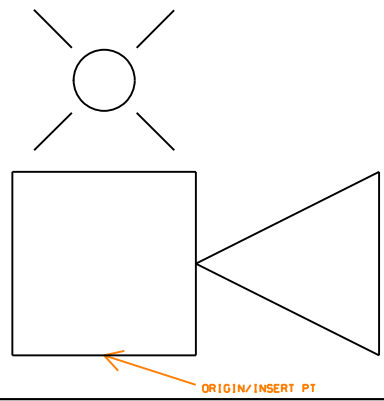
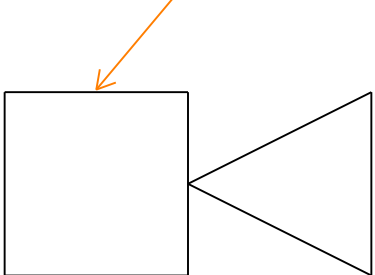
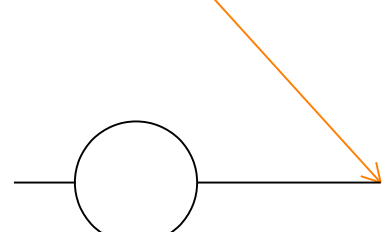
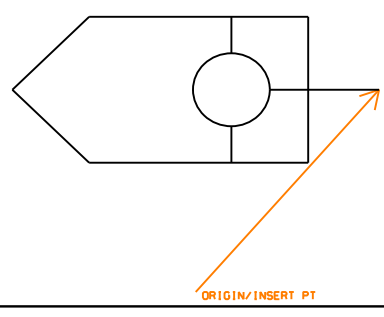
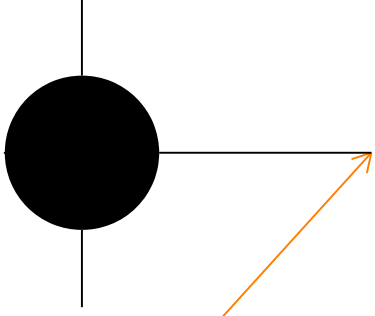
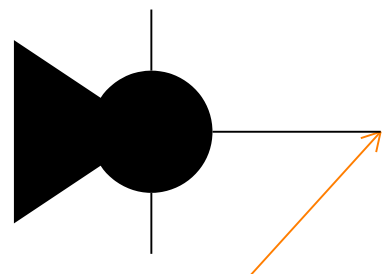
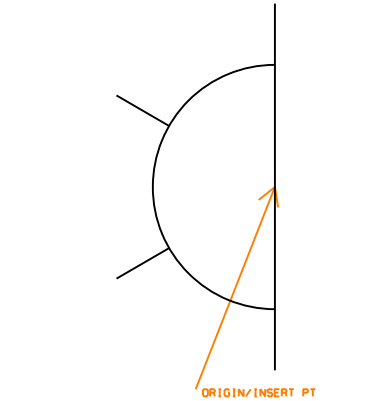
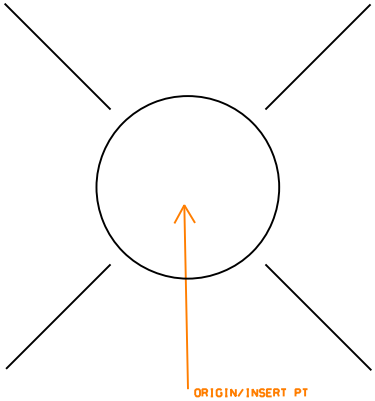
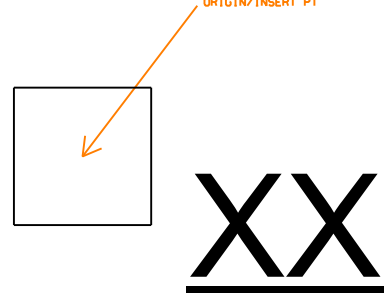
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| Fire Protection: DCLGAA<br>DRY CHEM AUTO ACT EXTNGSHR<br>Element type: Symbol       | Fire Protection: DCLGMA<br>DRY CHEM MAN ACTUATED<br>Element type: Symbol             | Fire Protection: DMPBAR<br>BAROMETRIC DAMPER<br>Element type: Symbol                  |
|   |   |   |
| Fire Protection: DMPFIR<br>FIRE DAMPER<br>Element type: Symbol                      | Fire Protection: DMPFS<br>FIRE SMOKE DAMPER<br>Element type: Symbol                  | Fire Protection: DMPSMK<br>SMOKE DAMPER<br>Element type: Symbol                       |
|  |  |  |
| Fire Protection: DRHOLD<br>DOOR HOLDER<br>Element type: Symbol                      | Fire Protection: DTFLAM<br>FLAME DETECTOR<br>Element type: Symbol                    | Fire Protection: DTFLOW<br>FA FLOW DETECTOR<br>Element type: Symbol                   |

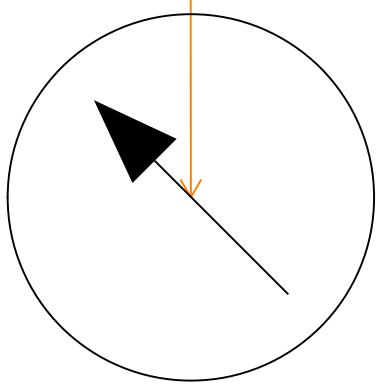
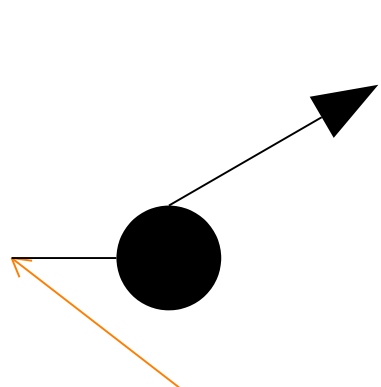
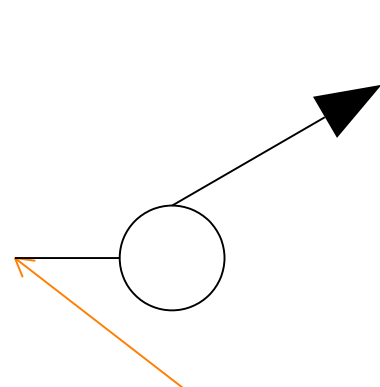
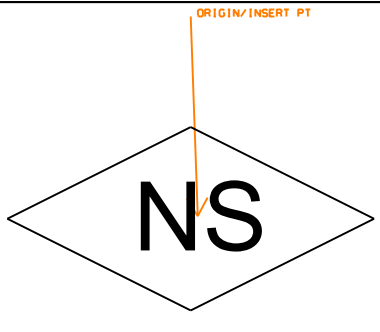
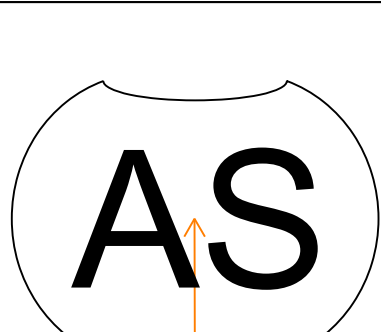
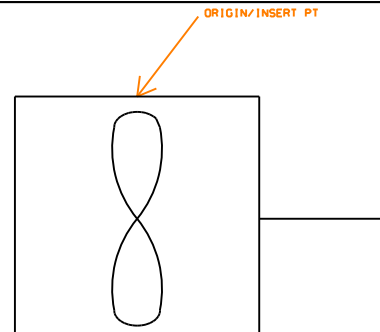
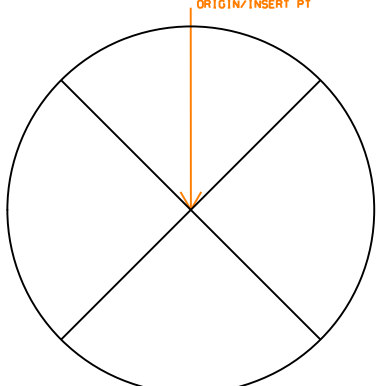
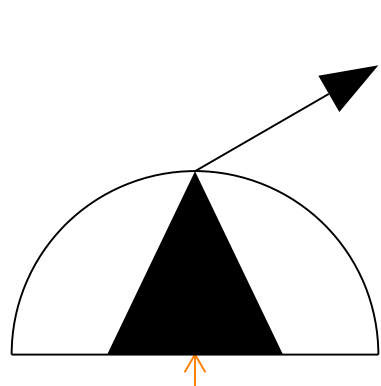
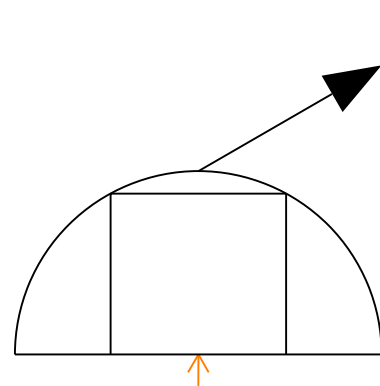
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|   |   |   |
| Fire Protection: DTTAMP<br>FA TAMPER DETECTOR<br>Element type: Symbol               | Fire Protection: ELBP1L<br>1LAMP EMRGNCY LGHTBTTRYPWR<br>Element type: Symbol       | Fire Protection: ELBP2L<br>2LAMP EMRGNCY LGHTBTTRYPWR<br>Element type: Symbol         |
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| Fire Protection: ELBP3L<br>3LAMP EMRGNCY LGHTBTTRYPWR<br>Element type: Symbol       | Fire Protection: EPSTA<br>EMERGENCY PHONE STATION<br>Element type: Symbol           | Fire Protection: ESCAPE<br>FIRE ESCAPE<br>Element type: Symbol                        |

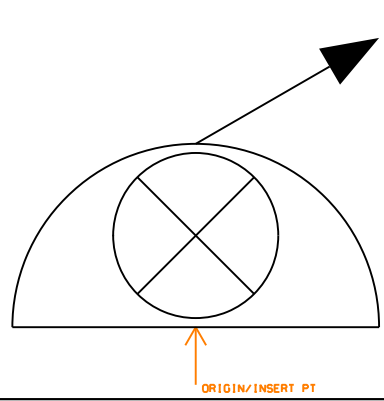
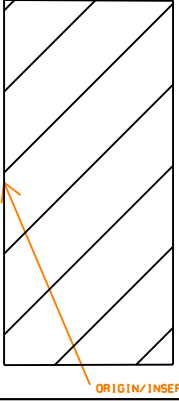
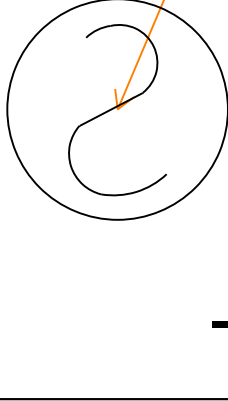
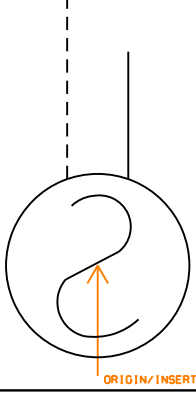
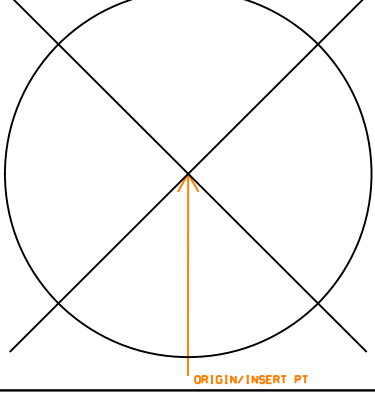
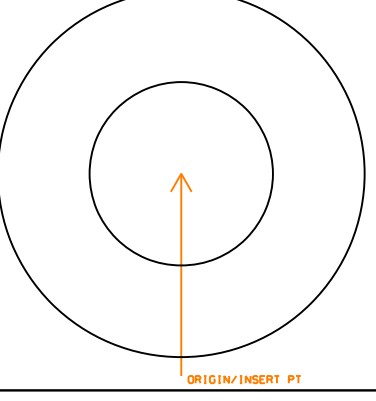
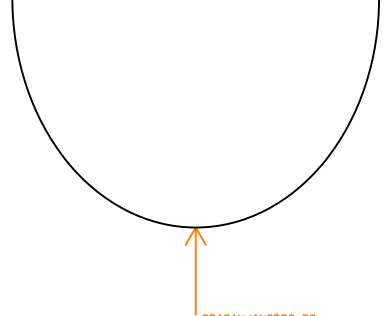
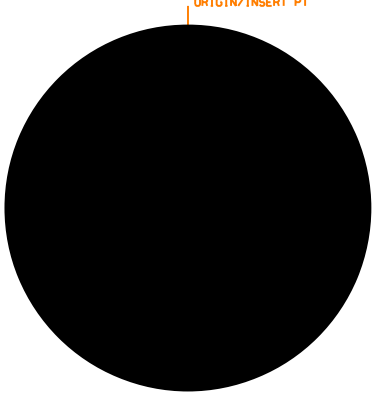
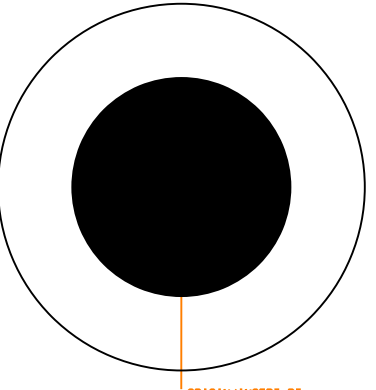
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| Fire Protection: EXFOAM<br>FOAM EXTINGUISHER<br>Element type: Symbol                | Fire Protection: EXITCM<br>CEILING MNTD EXITSIGN LIGHT<br>Element type: Symbol       | Fire Protection: EXITLF<br>EXIT SIGN LIGHTED FACE<br>Element type: Symbol             |
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| Fire Protection: EXITWM<br>WALL MOUNTD EXIT SIGN LIGHT<br>Element type: Symbol      | Fire Protection: EXWATR<br>WATER EXTINGUISHER<br>Element type: Symbol                | Fire Protection: FANDCT<br>DUCT FAN<br>Element type: Symbol                           |
|  |  |  |
| Fire Protection: FANGEN<br>GENERAL FAN<br>Element type: Symbol                      | Fire Protection: FANWAL<br>WALL FAN<br>Element type: Symbol                          | Fire Protection: FDOR3<br>3HR RATED FIRE DOOR IN WALL<br>Element type: Symbol         |

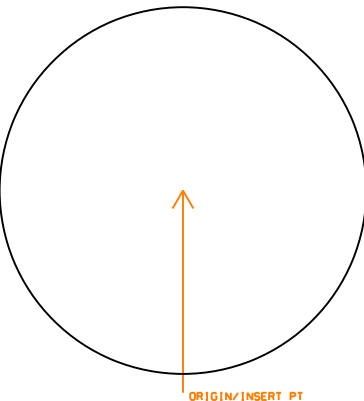
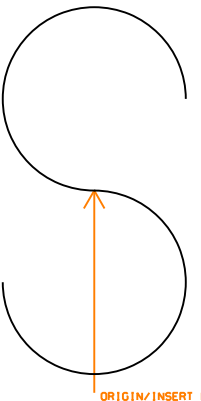
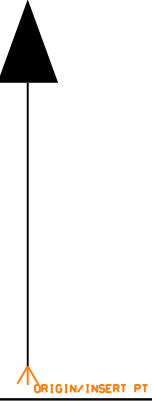
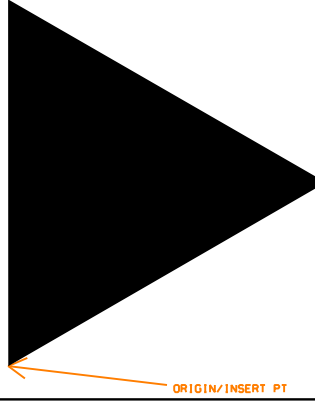
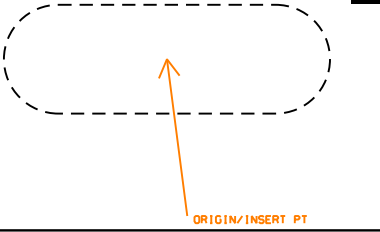
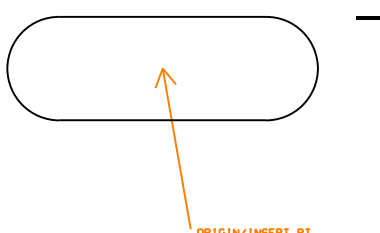
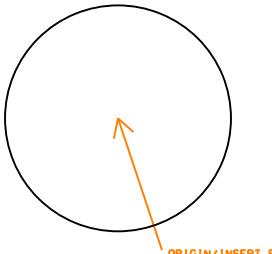
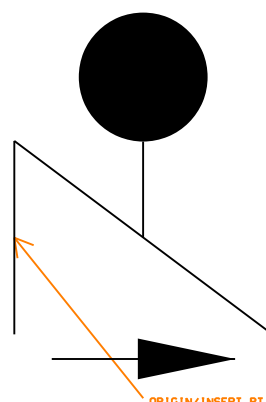
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| Fire Protection: FDORL3<br>WALL W 3 HOUR RATED DOOR<br>Element type: Symbol         | Fire Protection: FPDRIV<br>FIRE PUMP WITH DRIVES<br>Element type: Symbol            | Fire Protection: FPFREE<br>FREE STANDING TEST HEADER<br>Element type: Symbol          |
|   |   |   |
| Fire Protection: FPTEST<br>WALL MOUNTED TEST HEADER<br>Element type: Symbol         | Fire Protection: FRR1HR<br>1 HR FIRE RATING<br>Element type: Symbol                 | Fire Protection: FRR2HR<br>2 HR FIRE RATING<br>Element type: Symbol                   |
|  |  |  |
| Fire Protection: FRR30M<br>30 MIN FIRE RATING<br>Element type: Symbol               | Fire Protection: FRR3HR<br>3 HR FIRE RATING<br>Element type: Symbol                 | Fire Protection: FRR45M<br>45 MIN FIRE RATING<br>Element type: Symbol                 |

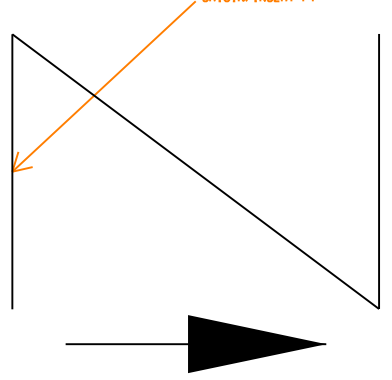
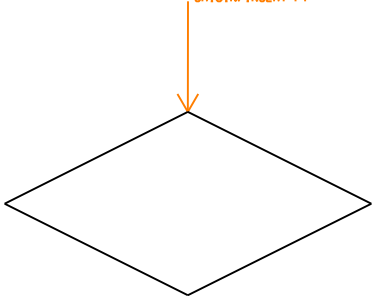
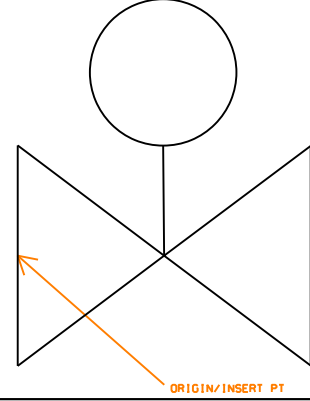
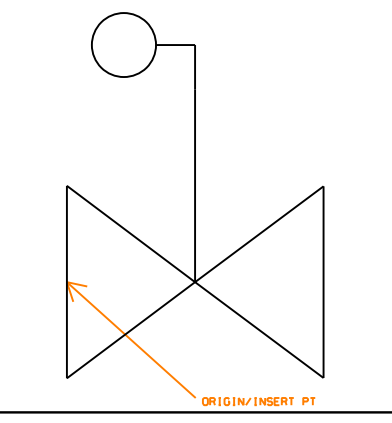
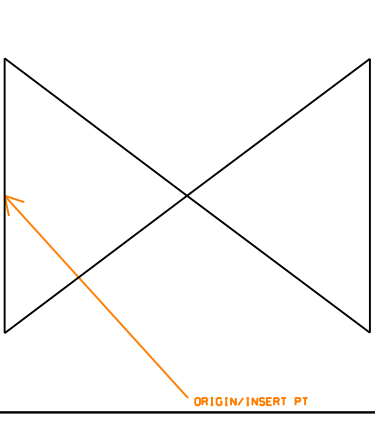
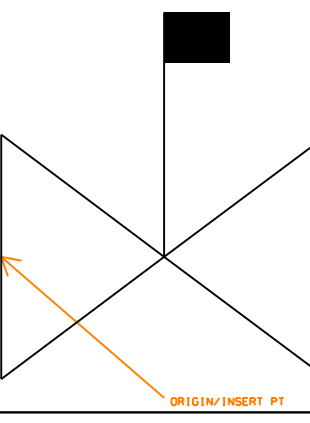
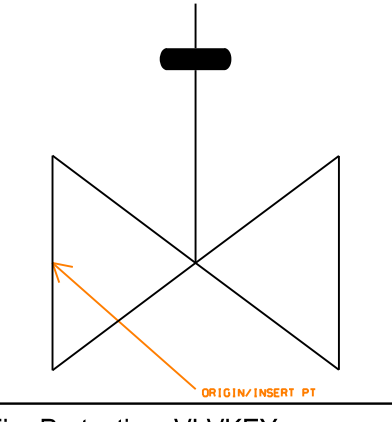
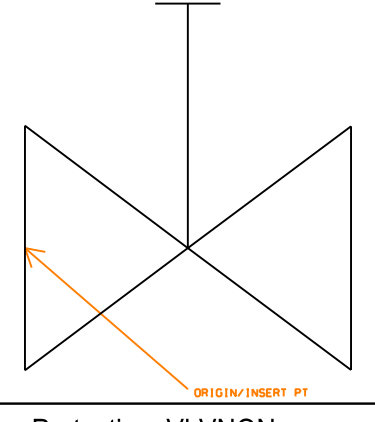
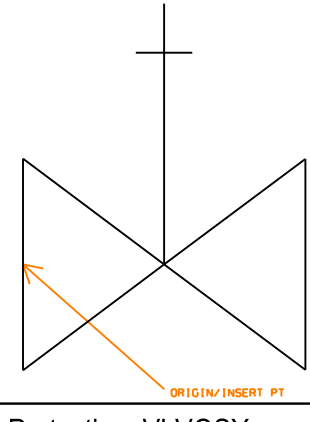
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| Fire Protection: FRR4HR<br>4 HR FIRE RATING<br>Element type: Symbol           | Fire Protection: FULLSS<br>FULLY SPRINKLERED SPACE<br>Element type: Symbol | Fire Protection: HD<br>HEAT DETECTOR<br>Element type: Symbol                   |
|   |  |  |
| Fire Protection: HLNA<br>AUTO ACT HALON EXTINGUISHER<br>Element type: Symbol  | Fire Protection: HLNMA<br>MAN ACT HALON EXTNGSHR<br>Element type: Symbol   | Fire Protection: HOSECS<br>HOSE STATION CHRGD STNDPIPE<br>Element type: Symbol |
|   |  |  |
| Fire Protection: HOSEDS<br>HOSE STATION DRY STANDPIPE<br>Element type: Symbol | Fire Protection: HRN1A<br>HORN LIGHT 1 ASSY<br>Element type: Symbol        | Fire Protection: HRNMIN<br>MINI HORN<br>Element type: Symbol                   |

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|---|--|---|
|    |    |    |
| Fire Protection: HRNSA<br>SEPARATE ASSEMBLY HORN LGHT<br>Element type: Symbol       | Fire Protection: HRNSPK<br>HORN SPEAKER<br>Element type: Symbol                      | Fire Protection: HYDPR1<br>PRIV HYDRANT 1 HOSE OUTLET<br>Element type: Symbol         |
|   |   |   |
| Fire Protection: HYDPR2<br>PRIVATE HOUSED HYDRANT<br>Element type: Symbol           | Fire Protection: HYDPU2<br>PUBLIC TWO HOSE OUTLET HYD<br>Element type: Symbol        | Fire Protection: HYDPUP<br>PUBHYDRANT2HOSOUTLTPMPCONN<br>Element type: Symbol         |
|  |  |  |
| Fire Protection: HYDW2H<br>WALL HYDRANT 2 HOSE OUTLET<br>Element type: Symbol       | Fire Protection: LITFAS<br>FA STROBE LIGHT<br>Element type: Symbol                   | Fire Protection: MANSTA<br>MANUAL STATION<br>Element type: Symbol                     |

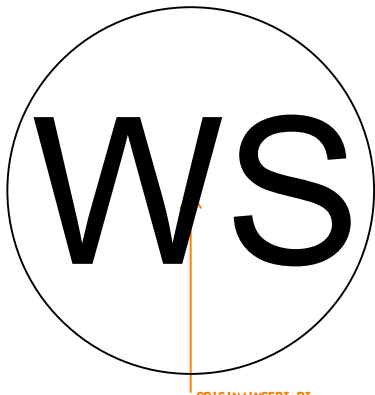
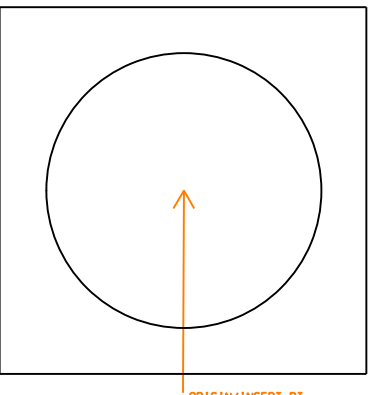
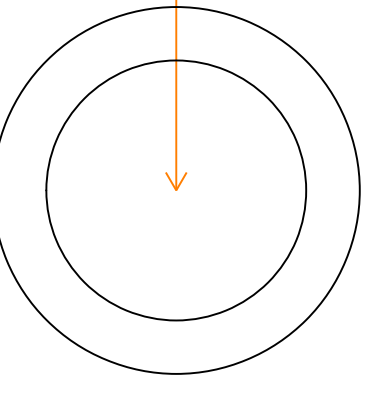
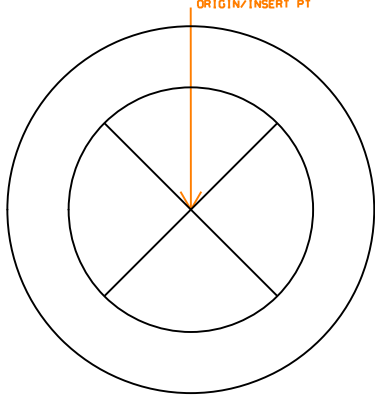
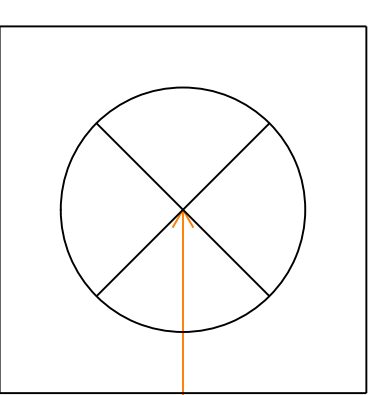
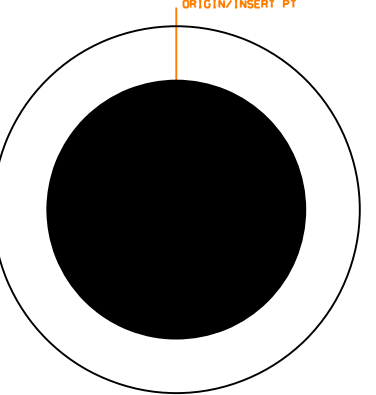
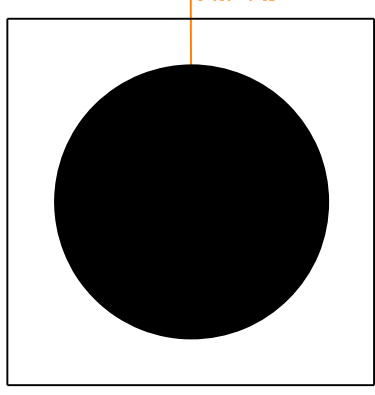
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| Fire Protection: METRFP<br>FP METER<br>Element type: Symbol                         | Fire Protection: MNCHRG<br>MONITOR NOZZLE CHARGED<br>Element type: Symbol            | Fire Protection: MNDRY<br>MONITOR NOZZLE DRY<br>Element type: Symbol                  |
|   |   |   |
| Fire Protection: NONSS<br>NONSPRINKLERED SPACE<br>Element type: Symbol              | Fire Protection: PARTSS<br>PARTIALLY SPRINKLERED SPACE<br>Element type: Symbol       | Fire Protection: PURGE<br>MANUAL PURGE CONTROL<br>Element type: Symbol                |
|  |  |  |
| Fire Protection: RISER<br>RISER<br>Element type: Symbol                             | Fire Protection: RSCO2<br>CO2 REEL STATION<br>Element type: Symbol                   | Fire Protection: RSDRYC<br>DRY CHEMICAL REEL STATION<br>Element type: Symbol          |

|   |  |   |
|---|--|---|
|    |     |    |
| Fire Protection: RSFOAM<br>FOAM REEL STATION<br>Element type: Symbol                | Fire Protection: SCREEN<br>SCREEN<br>Element type: Symbol                            | Fire Protection: SD<br>SMOKE DETECTOR<br>Element type: Symbol                         |
|   |   |   |
| Fire Protection: SDUCT<br>SMOKE DETECTOR FOR DUCT<br>Element type: Symbol           | Fire Protection: SHGARD<br>SPRINKLER HEAD W GUARD<br>Element type: Symbol            | Fire Protection: SHNUU<br>NIPPLED UP UPRIGHT SPRNKLR<br>Element type: Symbol          |
|  |  |  |
| Fire Protection: SHOUT<br>OUTSIDE SPRINKLER HEAD<br>Element type: Symbol            | Fire Protection: SHPEND<br>PENDENT SPRINKLER HEAD<br>Element type: Symbol            | Fire Protection: SHPNDN<br>PENDENTSPRNKL DROP NIPPL<br>Element type: Symbol           |

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| Fire Protection: SHSIDE<br>SIDEWALL SPRINKLER HEAD<br>Element type: Symbol          | Fire Protection: SHUPRT<br>UPRIGHT SPRINKLER HEAD<br>Element type: Symbol           | Fire Protection: SMKBR<br>SMOKE BARRIER<br>Element type: Symbol                       |
|   |   |   |
| Fire Protection: SSNOZZ<br>SPECIAL SPRAY NOZZLE<br>Element type: Symbol             | Fire Protection: THRUST<br>THRUST BLOCK<br>Element type: Symbol                     | Fire Protection: TNKBG<br>TANK BELOW GROUND<br>Element type: Symbol                   |
|  |  |  |
| Fire Protection: TNKHAG<br>TANK HORIZ ABOVE GROUND<br>Element type: Symbol          | Fire Protection: TNKVAG<br>TANK VERTICAL ABOVE GROUND<br>Element type: Symbol       | Fire Protection: VLVCHA<br>ALARM CHECK VALVE<br>Element type: Symbol                  |

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| Fire Protection: VLVCHK<br>CHECK VALVE<br>Element type: Symbol                      | Fire Protection: VLVDEL<br>DELUGE VALVE<br>Element type: Symbol                      | Fire Protection: VLVDRY<br>DRY PIPE VALVE<br>Element type: Symbol                     |
|   |   |   |
| Fire Protection: VLVFLT<br>FLOAT VALVE<br>Element type: Symbol                      | Fire Protection: VLVGEN<br>GENERAL VALVE<br>Element type: Symbol                     | Fire Protection: VLVIBF<br>INDICATING BUTTERFLY VALVE<br>Element type: Symbol         |
|  |  |  |
| Fire Protection: VLVKEY<br>KEY OPERATED VALVE<br>Element type: Symbol               | Fire Protection: VLVNON<br>VALVE NONRISING STEM<br>Element type: Symbol              | Fire Protection: VLVOSY<br>OS Y VALVE<br>Element type: Symbol                         |

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|--|---|---|
|  |   |   |
| Fire Protection: VLPPI<br>POST INDICATOR VALVE<br>Element type: Symbol         | Fire Protection: VLVPIT<br>VALVE IN PIT<br>Element type: Symbol         | Fire Protection: VLVPRE<br>PREACTION VALVE<br>Element type: Symbol              |
|  |   |   |
| Fire Protection: VLVRG<br>PRESSURE REGULATING VALVE<br>Element type: Symbol    | Fire Protection: VLVRV<br>PRESSURE RELIEF VALVE<br>Element type: Symbol | Fire Protection: VLVQOD<br>VALVE W QUICK OPENING DEVICE<br>Element type: Symbol |
|  |   |   |
| Fire Protection: VLVTDS<br>VALVE TAMPERDETECTION SWITC<br>Element type: Symbol | Fire Protection: VNTOPN<br>VENTILATION OPENINGS<br>Element type: Symbol | Fire Protection: WALARM<br>WATER MOTOR ALARM<br>Element type: Symbol            |

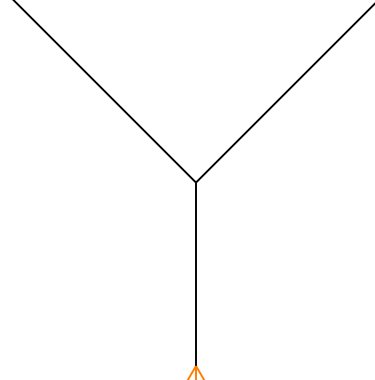
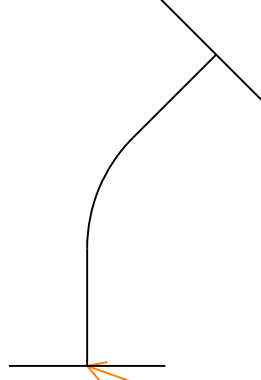
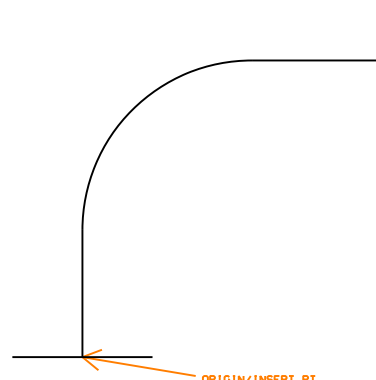
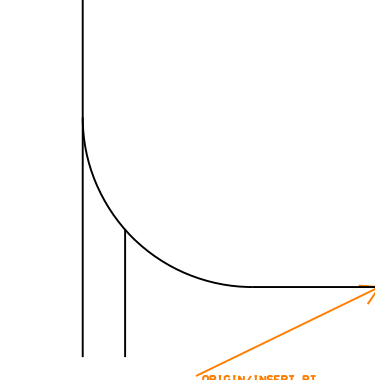
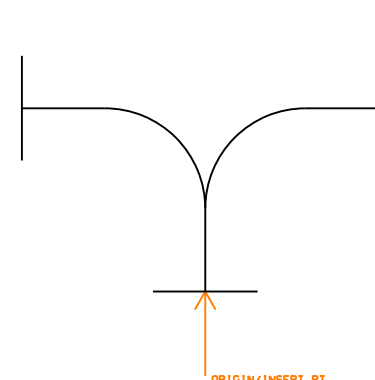
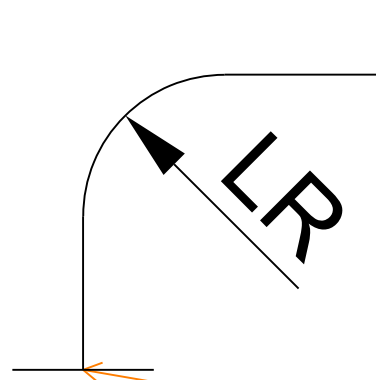
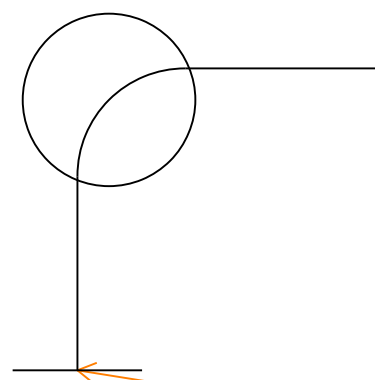
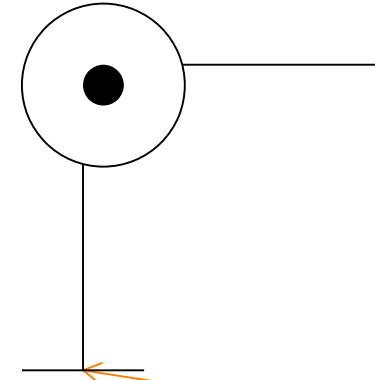
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|    |   |   |
| Fire Protection: WATRSS<br>WATER SPRAY SYSTEM<br>Element type: Symbol               | Fire Protection: WBDSMA<br>WATER BASED DRY SYS MAN ACT<br>Element type: Symbol      | Fire Protection: WBDSSA<br>WATERBASED DRY SYS AUTO ACT<br>Element type: Symbol       |
|   |  |  |
| Fire Protection: WBFSAA<br>WATR BASED FOAM SYS AUTOACT<br>Element type: Symbol      | Fire Protection: WBFSMA<br>WATR BASED FOAM SYS MANACT<br>Element type: Symbol       | Fire Protection: WBWSAA<br>WATERBASED WET SYS AUTO ACT<br>Element type: Symbol       |
|  |   |  |
| Fire Protection: WBWSMA<br>WATER BASED WET SYS MAN ACT<br>Element type: Symbol      |   |  |

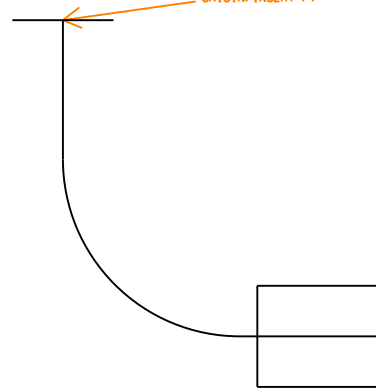
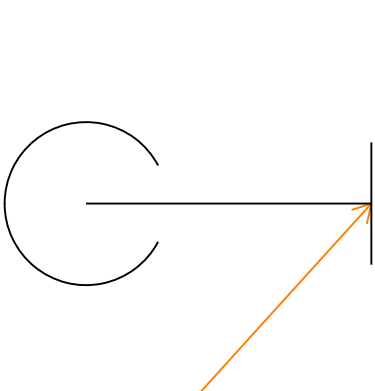
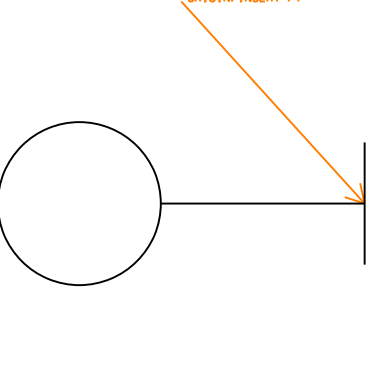
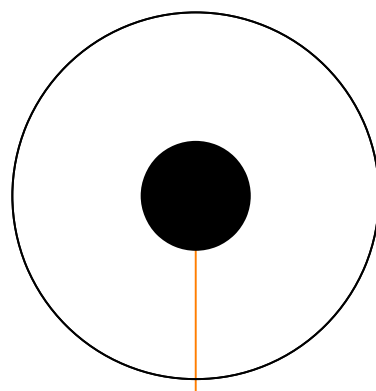
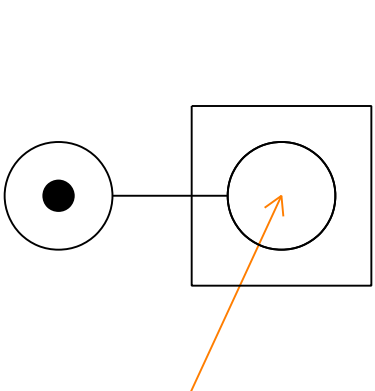
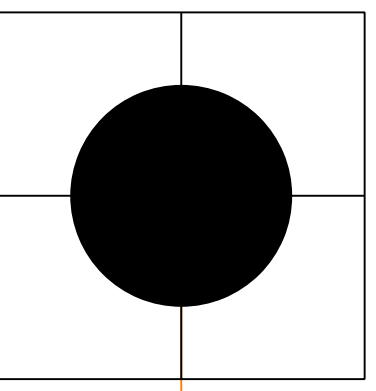
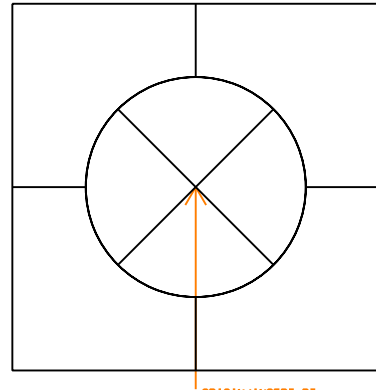
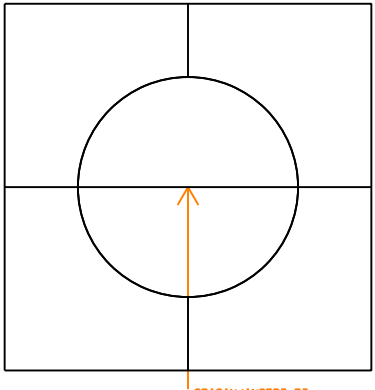
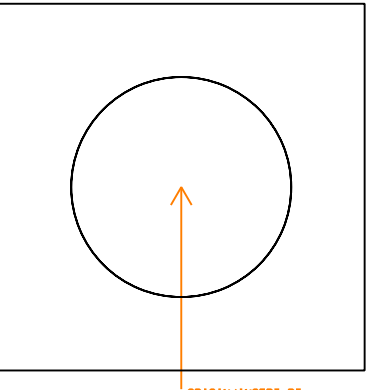
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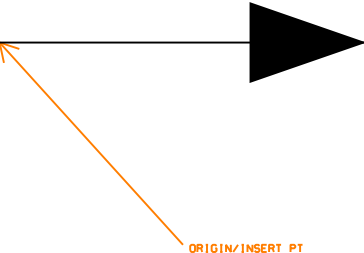
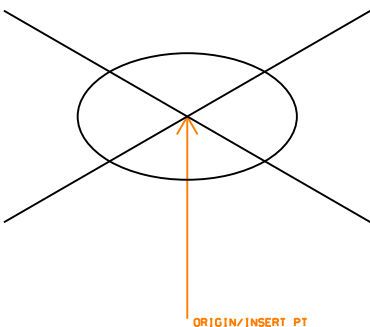
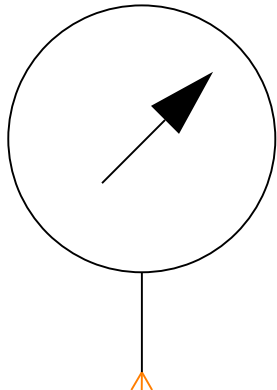
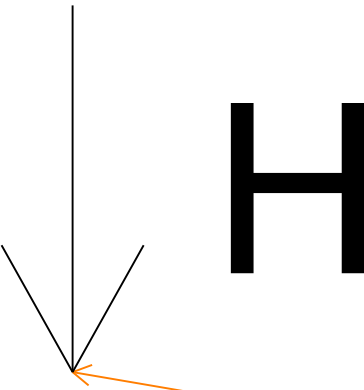
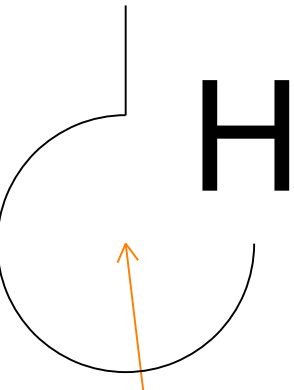
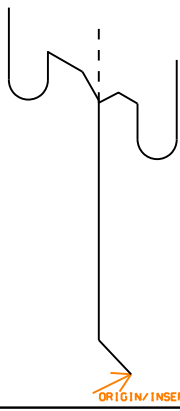
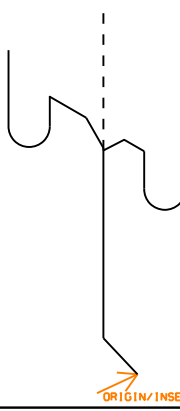
# **13 Plumbing Symbols Library**

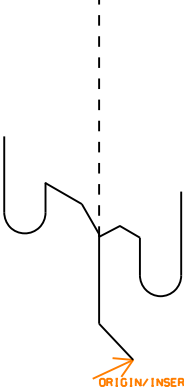
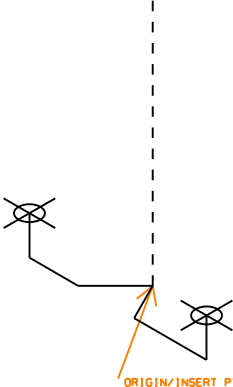
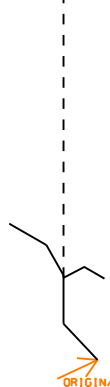
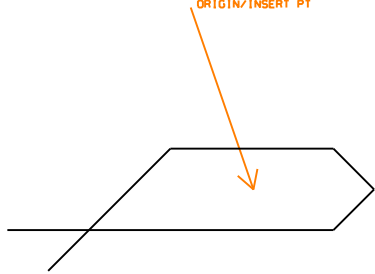
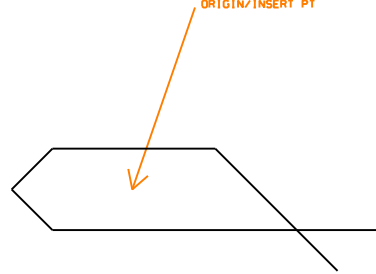
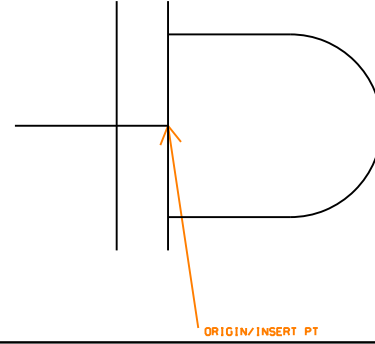
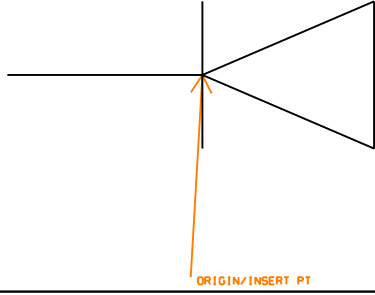
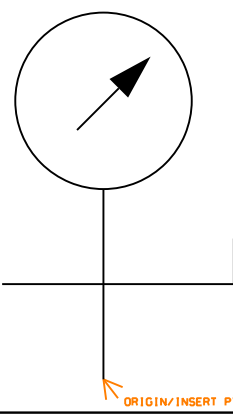
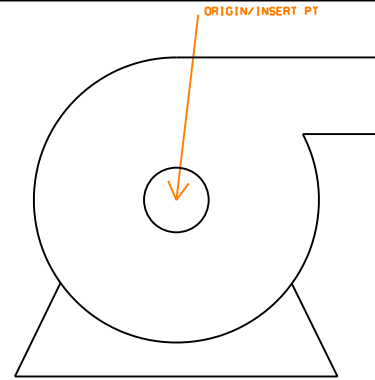
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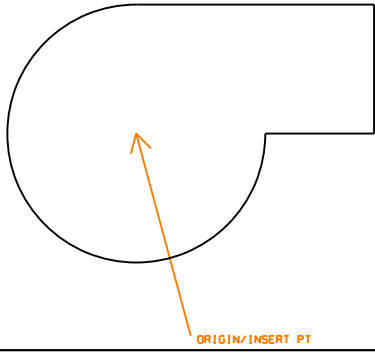
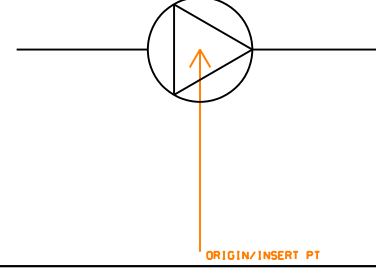
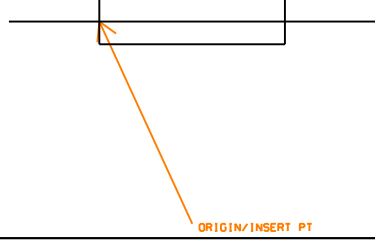
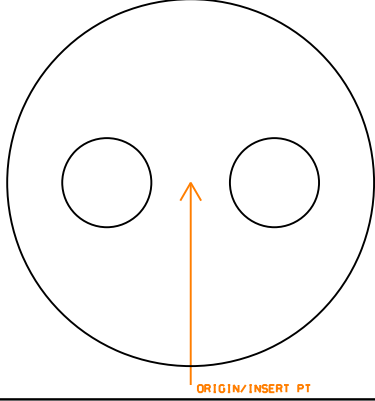
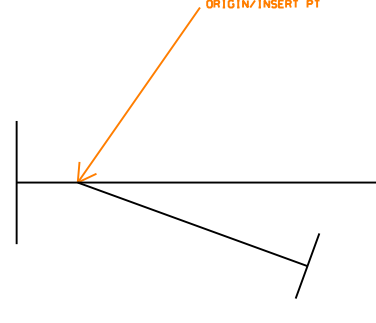
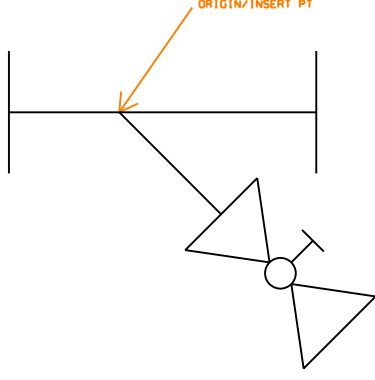
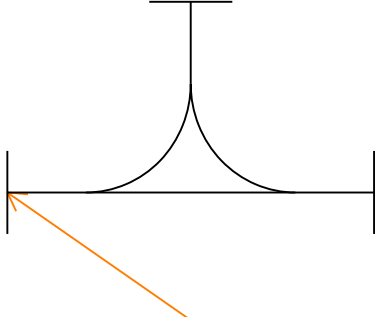
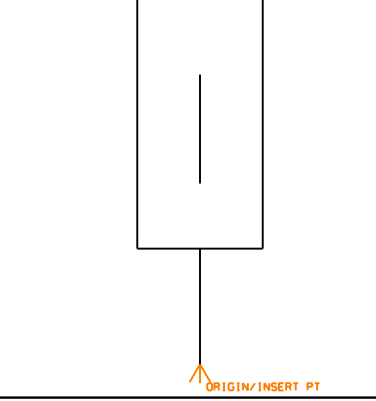
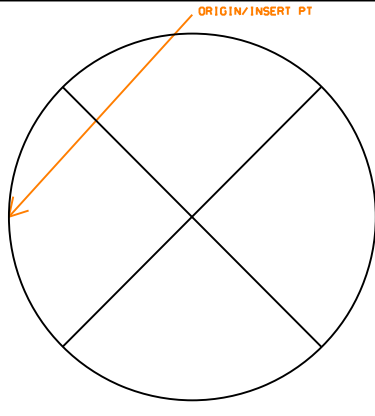
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|---|---|---|
|    |    |    |
| Plumbing: CAPSC<br>CAP<br>Element type: Symbol                                      | Plumbing: DRNPFUN<br>OPEN DRAIN FUNNEL<br>Element type: Symbol                      | Plumbing: EL45SC<br>45 DEGREE ELBOW<br>Element type: Symbol                           |
|   |   |   |
| Plumbing: EL90SC<br>90 DEGREE ELBOW<br>Element type: Symbol                         | Plumbing: ELBSC<br>BASE ELBOW<br>Element type: Symbol                               | Plumbing: ELDBSC<br>DOUBLE BRANCH ELBOW<br>Element type: Symbol                       |
|  |  |  |
| Plumbing: ELLRSC<br>LONG RADIUS ELBOW<br>Element type: Symbol                       | Plumbing: ELODSC<br>ELBOW SIDE OUTLET DOWN<br>Element type: Symbol                  | Plumbing: ELOUSC<br>ELBOW SIDE OUTLET UP<br>Element type: Symbol                      |

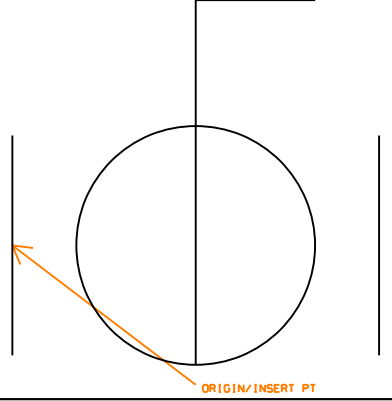
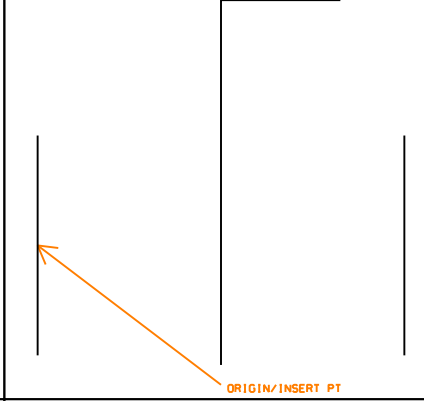
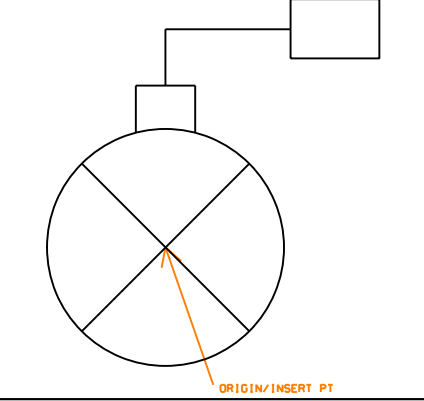
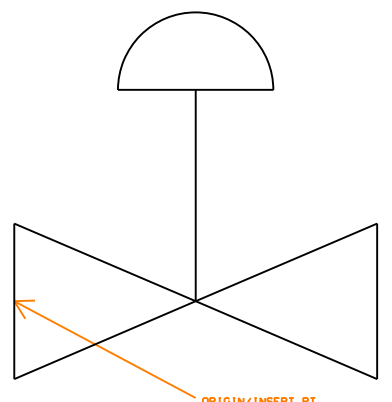
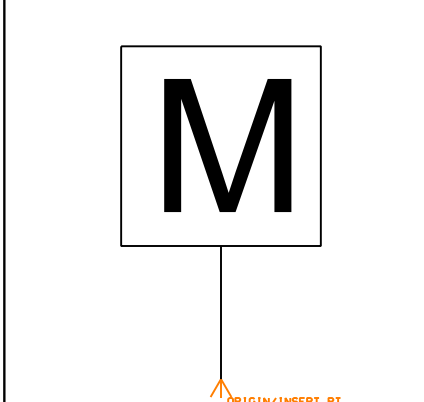
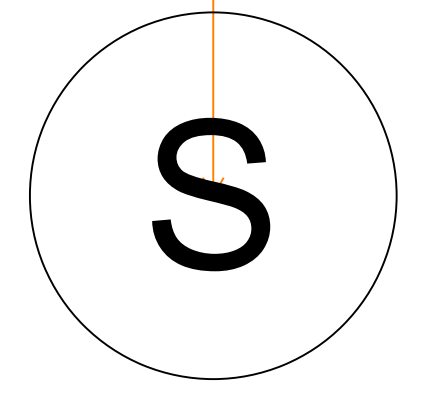
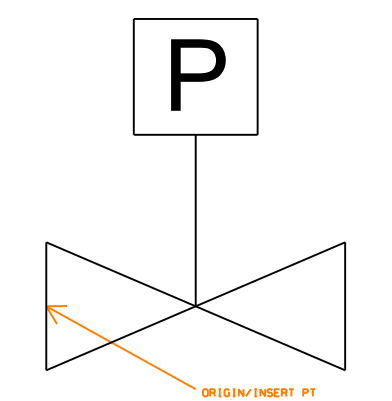
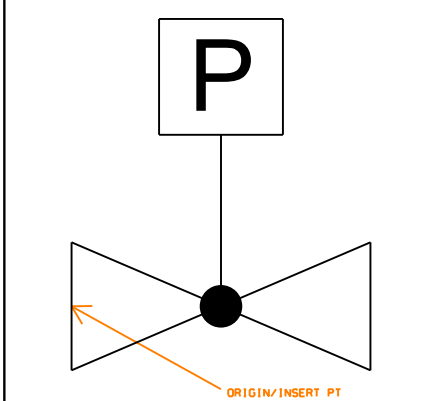
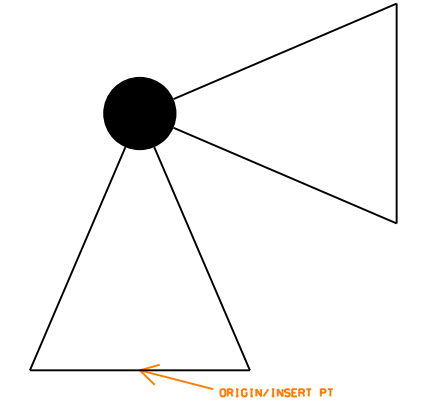
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|   |   |   |
| <p>Plumbing: FCO<br/>FLOOR CLEANOUT<br/>Element type: Symbol</p>                    | <p>Plumbing: FDCO<br/>FLOOR DRAIN WITH CLEANOUT<br/>Element type: Symbol</p>         | <p>Plumbing: FDDT<br/>FLOOR DRAIN WITH DEEP TRAP<br/>Element type: Symbol</p>         |
|  |  |  |
| <p>Plumbing: FDNT<br/>FLOOR DRAIN WITH NO TRAP<br/>Element type: Symbol</p>         | <p>Plumbing: FDTP<br/>FLOOR DRAIN WITH TRAP PRIME<br/>Element type: Symbol</p>       | <p>Plumbing: FDWT<br/>FLOOR DRAIN WITH TRAP<br/>Element type: Symbol</p>              |

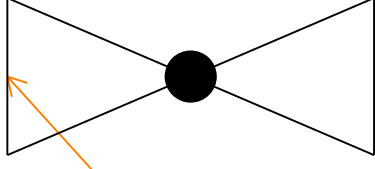
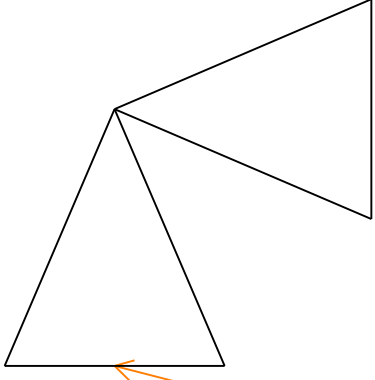
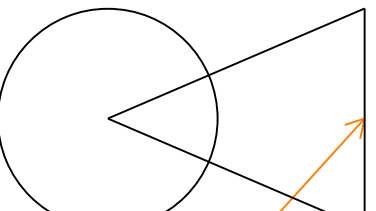
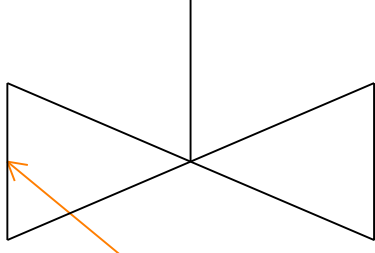
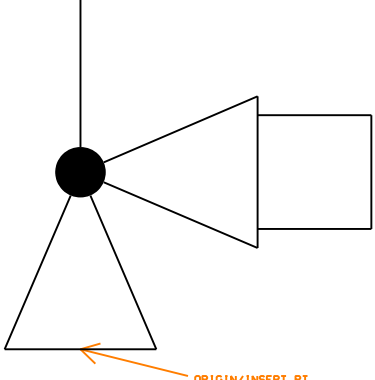
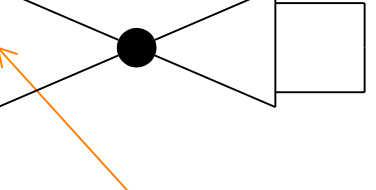
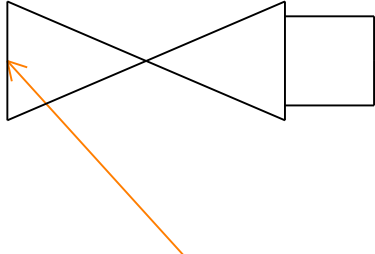
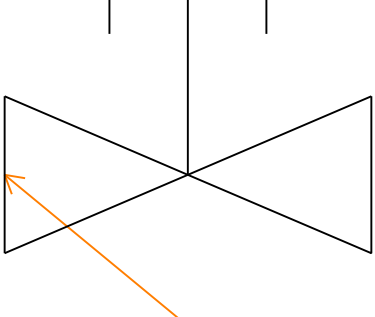
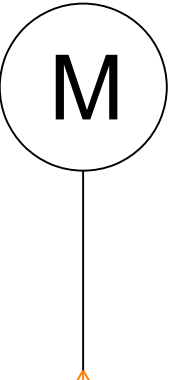
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| Plumbing: FLBLND<br>BLIND FLANGE<br>Element type: Symbol                            | Plumbing: FLOW3<br>FLOW ARROW<br>Element type: Symbol                               | Plumbing: FLRPEN<br>FLOOR PENETRATION ISO<br>Element type: Symbol                     |
|   |   |   |
| Plumbing: GAUGE<br>GAUGE<br>Element type: Symbol                                    | Plumbing: HANGRD<br>HANGER ROD<br>Element type: Symbol                              | Plumbing: HANGSP<br>HANGER SPRING<br>Element type: Symbol                             |
|  |  |  |
| Plumbing: ISOEWC<br>ISOMETRIC EWC<br>Element type: Symbol                           | Plumbing: ISOLAV<br>ISOMETRIC LAVATORIES<br>Element type: Symbol                    | Plumbing: ISOMOP<br>ISO MOP SINK<br>Element type: Symbol                              |

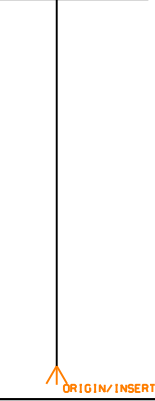
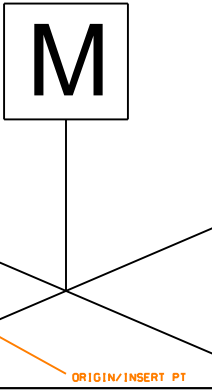
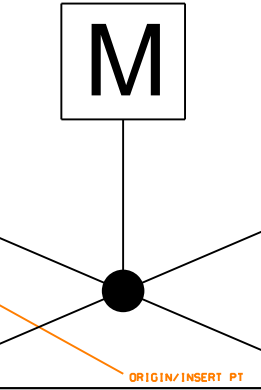
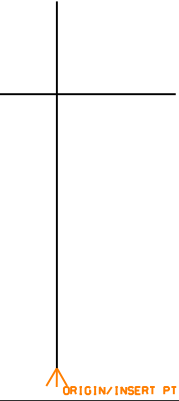
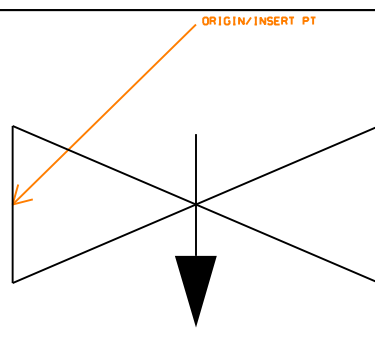
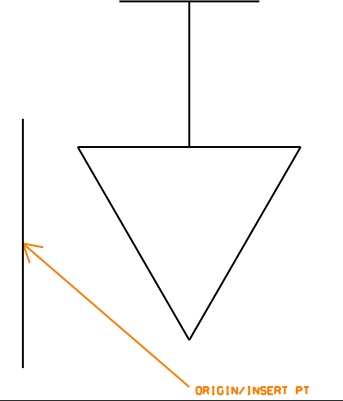
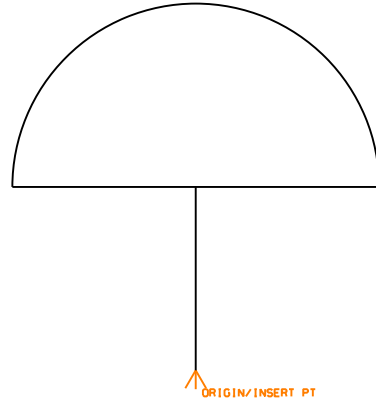
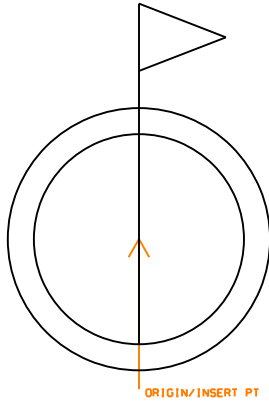
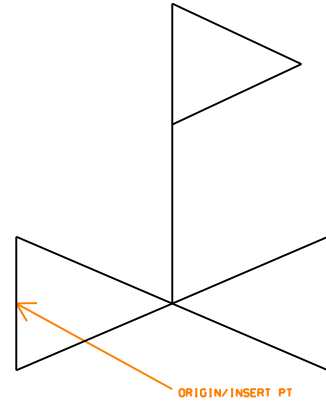
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| <p>Plumbing: ISOUR1<br/>ISO WALL MOUNTED URINAL<br/>Element type: Symbol</p>        | <p>Plumbing: ISOWC1<br/>ISO FLOOR MOUNTED WC<br/>Element type: Symbol</p>           | <p>Plumbing: ISOWC2<br/>ISO WALL MOUNTED WC<br/>Element type: Symbol</p>              |
|   |   |   |
| <p>Plumbing: LOOPL<br/>LEFT DIMENSION LOOP<br/>Element type: Symbol</p>             | <p>Plumbing: LOOPT<br/>RIGHT DIMENSION LOOP<br/>Element type: Symbol</p>            | <p>Plumbing: PLGBFL<br/>BULL PLUG FLANGED<br/>Element type: Symbol</p>                |
|  |  |  |
| <p>Plumbing: PLGPSC<br/>PIPE PLUG<br/>Element type: Symbol</p>                      | <p>Plumbing: PRGGCO<br/>PRESSURE GAGE AND COCK<br/>Element type: Symbol</p>         | <p>Plumbing: PUMP<br/>PUMP<br/>Element type: Symbol</p>                               |

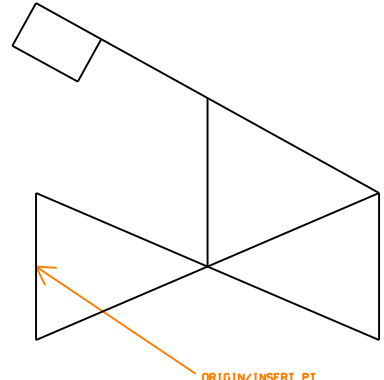
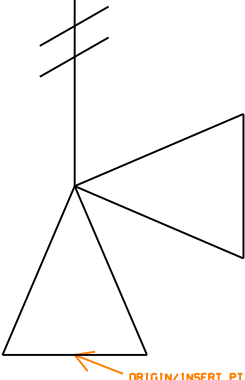
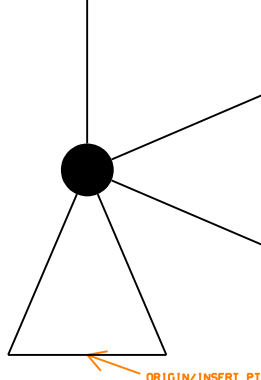
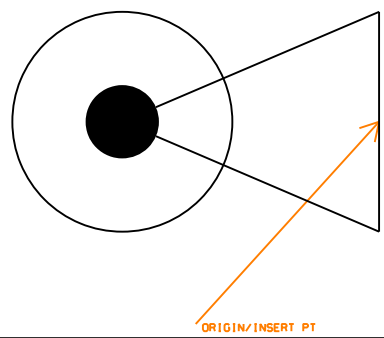
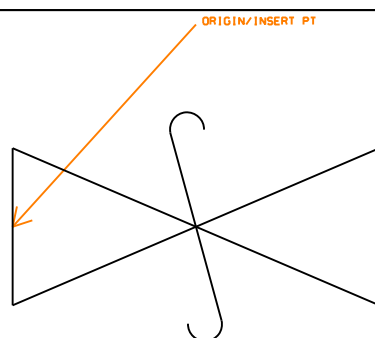
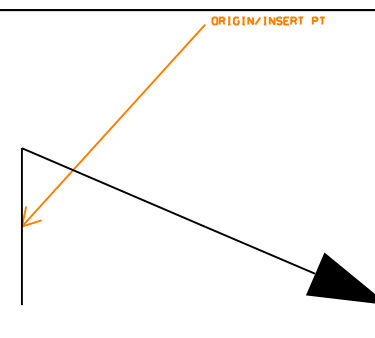
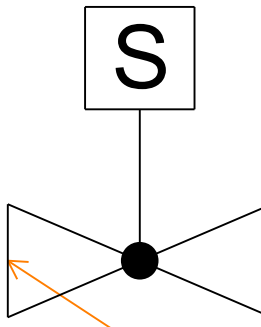
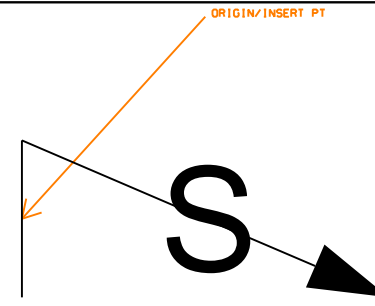
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| Plumbing: PUMPP<br>PUMP SCHEMATIC<br>Element type: Symbol                           | Plumbing: PUMPS<br>INLINE PUMP<br>Element type: Symbol                              | Plumbing: SLEEVE<br>SLEEVE<br>Element type: Symbol                                    |
|   |   |   |
| Plumbing: STGLAS<br>SIGHT GLASS<br>Element type: Symbol                             | Plumbing: STRAIN<br>STRAINER<br>Element type: Symbol                                | Plumbing: STRBLO<br>BLOW OFF STRAINER<br>Element type: Symbol                         |
|  |  |  |
| Plumbing: TDSSC<br>DOUBLE SWEEP TEE<br>Element type: Symbol                         | Plumbing: THERM<br>THERMOMETER<br>Element type: Symbol                              | Plumbing: TRAPST<br>STEAM TRAP<br>Element type: Symbol                                |

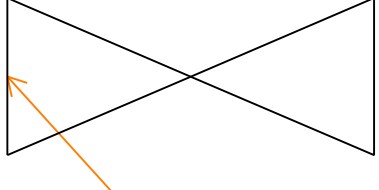
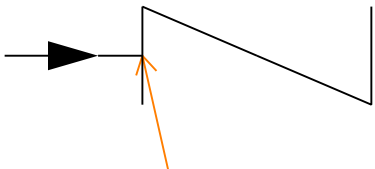
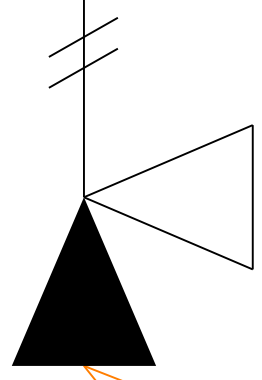
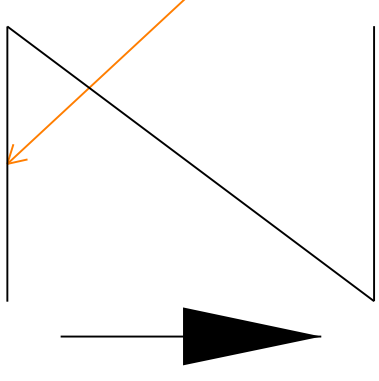
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|  |  |  |
| Plumbing: TSOUDSC<br>TEE SIDE OUTLET DOWN<br>Element type: Symbol  | Plumbing: TSOUSC<br>TEE SIDE OUTLET UP<br>Element type: Symbol | Plumbing: TSSSC<br>TEE<br>Element type: Symbol                       |
|  |  |  |
| Plumbing: TSSWSC<br>SINGLE SWEEP TEE<br>Element type: Symbol       | Plumbing: UNIOSC<br>UNION<br>Element type: Symbol              | Plumbing: VA3WAM<br>3WAY AIRMOTOR CONTROLLER<br>Element type: Symbol |
|  |  |  |
| Plumbing: VA3WEM<br>3WAY ELECMOTOR CONTRLE<br>Element type: Symbol | Plumbing: VA3WM<br>3 WAY MANUAL VALVE<br>Element type: Symbol  | Plumbing: VAAHOS<br>ANGLE HOSE VALVE<br>Element type: Symbol         |

|   |  |   |
|---|--|---|
|    |    |    |
| Plumbing: VABALL<br>BALL VALVE PLAN<br>Element type: Symbol                         | Plumbing: VABFLY<br>BUTTERFLY VALVE<br>Element type: Symbol                          | Plumbing: VACWR<br>CONDENSWATER REGULATVALVE<br>Element type: Symbol                  |
|   |   |   |
| Plumbing: VADISC<br>DIAPHRAGM VALVE<br>Element type: Symbol                         | Plumbing: VAEMTR<br>PNEUMATIC MOTOR<br>Element type: Symbol                          | Plumbing: VAESOL<br>SOLENOID VALVE ACTUATOR<br>Element type: Symbol                   |
|  |  |  |
| Plumbing: VAGAMC<br>PNEUMATIC CTRLD GATE VALVE<br>Element type: Symbol              | Plumbing: VAGLAM<br>PNEUMATIC CTRLD GLOBE VLV<br>Element type: Symbol                | Plumbing: VAGLE<br>ANGLE GLOBE VALVE<br>Element type: Symbol                          |

|   |  |   |
|---|--|---|
|    |    |    |
| Plumbing: VAGLSE<br>GLOBE VALVE<br>Element type: Symbol                             | Plumbing: VAGSE<br>ANGLE GATE VALVE<br>Element type: Symbol                          | Plumbing: VAGSP<br>ANGLE GATE VALVE PLAN<br>Element type: Symbol                      |
|   |   |   |
| Plumbing: VAGTSE<br>GATE VALVE<br>Element type: Symbol                              | Plumbing: VAHASC<br>GATE VALVE PLAN<br>Element type: Symbol                          | Plumbing: VAHGLS<br>HOSE GLOBE VALVE<br>Element type: Symbol                          |
|  |  |  |
| Plumbing: VAHGSC<br>HOSE GATE VALVE<br>Element type: Symbol                         | Plumbing: VALSSC<br>LOCK SHIELD VALVE<br>Element type: Symbol                        | Plumbing: VAMAGS<br>MAGNETIC STOP VALVE<br>Element type: Symbol                       |

|   |   |   |
|---|---|---|
|    |    |    |
| Plumbing: VAMNNS<br>VLV ACTUA MAN NONRISINGSTEM<br>Element type: Symbol             | Plumbing: VAMOGS<br>MOTOR OPERATD GATE VALVE<br>Element type: Symbol                | Plumbing: VAMOLS<br>MOTOR OPERATD GLOBE VALVE<br>Element type: Symbol                 |
|   |   |   |
| Plumbing: VAMOSY<br>VLV ACTTOR MAN OUTSTEM<br>Element type: Symbol                  | Plumbing: VANEED<br>NEEDLE VALVE<br>Element type: Symbol                            | Plumbing: VAPLUG<br>PLUG VALVE<br>Element type: Symbol                                |
|  |  |  |
| Plumbing: VAPMTD<br>VALVE ACTUATOR PNEUMOT<br>Element type: Symbol                  | Plumbing: VAPRED<br>PRESSURE REDUCING VALVE<br>Element type: Symbol                 | Plumbing: VAPRRD<br>PRESSURE REDUCING VALVE<br>Element type: Symbol                   |

|   |   |   |
|---|---|---|
|    |    |    |
| Plumbing: VAQOSC<br>QUICK OPENING VALVE<br>Element type: Symbol                     | Plumbing: VARELF<br>RELIEF OR SAFETY VALVE<br>Element type: Symbol                  | Plumbing: VASCE<br>ANGLE GLOBE VALVE<br>Element type: Symbol                          |
|   |   |   |
| Plumbing: VASCP<br>ANGLE GLOBE VALVE PLAN<br>Element type: Symbol                   | Plumbing: VASFSC<br>SAFETY VALVE<br>Element type: Symbol                            | Plumbing: VASGCH<br>SWING GATE CHECK VALVE<br>Element type: Symbol                    |
|  |  |  |
| Plumbing: VASNAP<br>SNAP ACTION VALVE<br>Element type: Symbol                       | Plumbing: VASOLN<br>SOLENOID VALVE<br>Element type: Symbol                          | Plumbing: VASPCH<br>SPRING CHECK VALVE<br>Element type: Symbol                        |

|  |  |   |
|--|--|---|
|   |  |  |
| <p>Plumbing: VASTSC<br/>GATE VALVE<br/>Element type: Symbol</p>                    | <p>Plumbing: VASWSC<br/>STRAIGHT WAY CHECK VALVE<br/>Element type: Symbol</p>      | <p>Plumbing: VATPR<br/>TEMP PRESSURE RELIEF VALVE<br/>Element type: Symbol</p>      |
|  |  |   |
| <p>Plumbing: VLVCHK<br/>CHECK VALVE<br/>Element type: Symbol</p>                   |  |   |

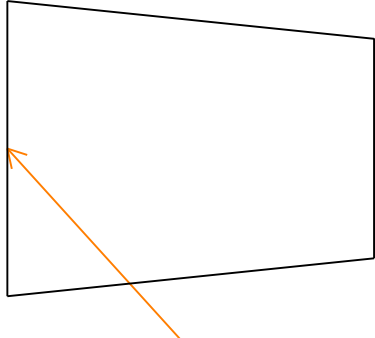
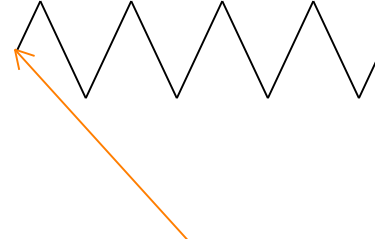
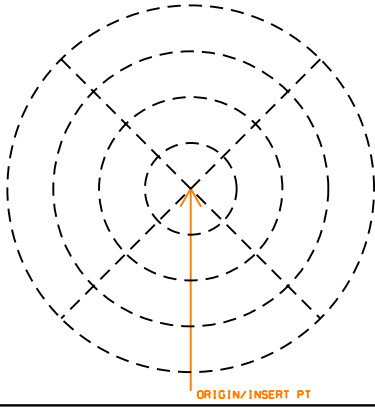
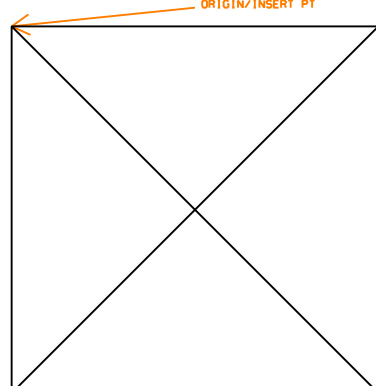
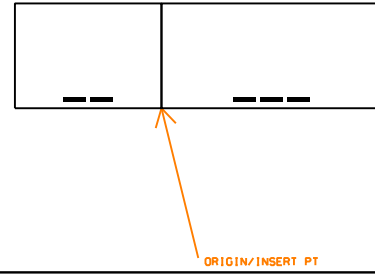
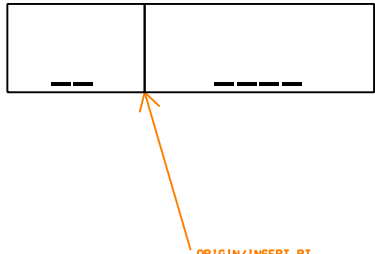
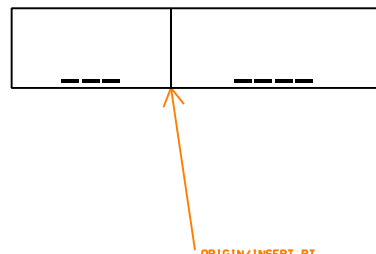
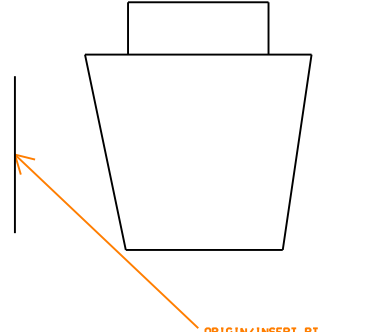
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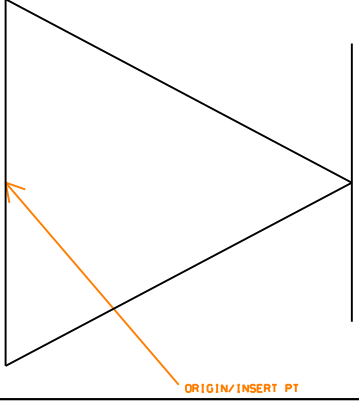
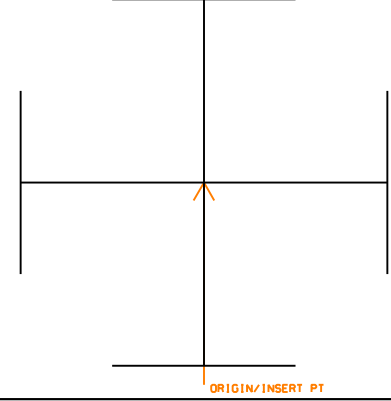
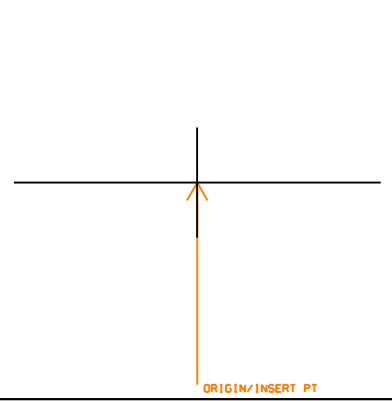
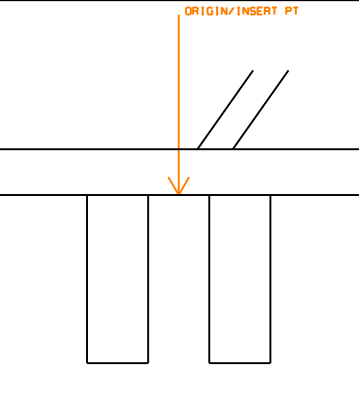
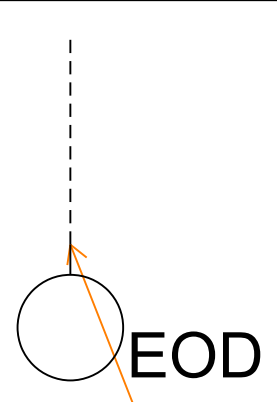
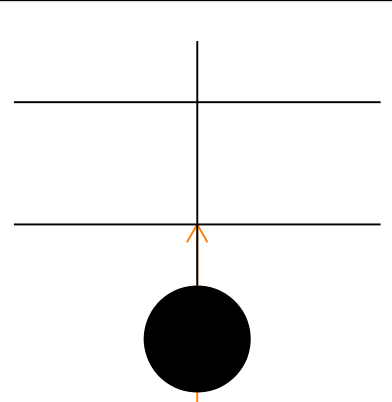
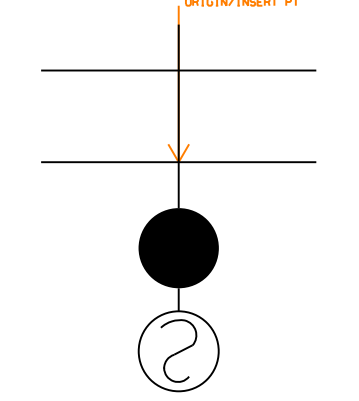
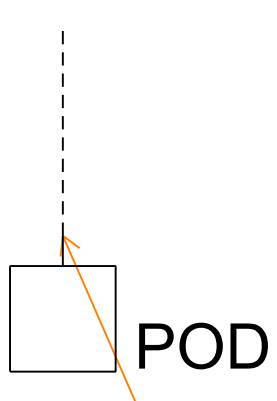
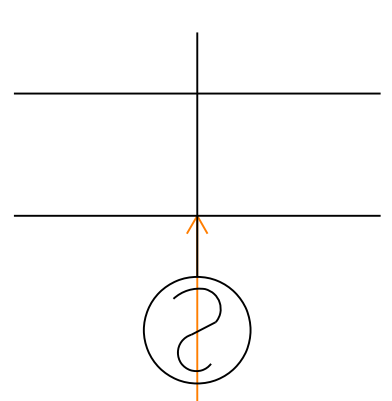
# **14 Mechanical Symbols Library**

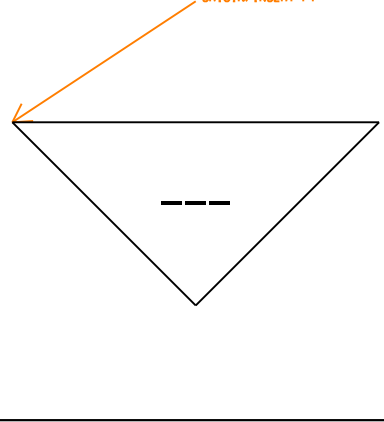
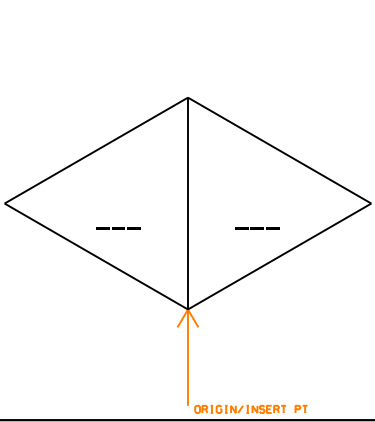
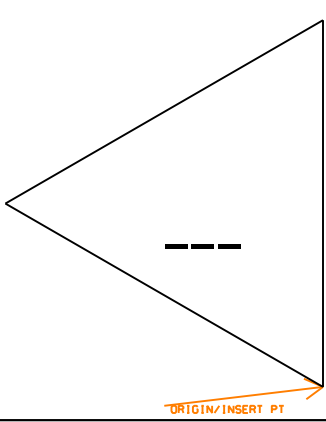
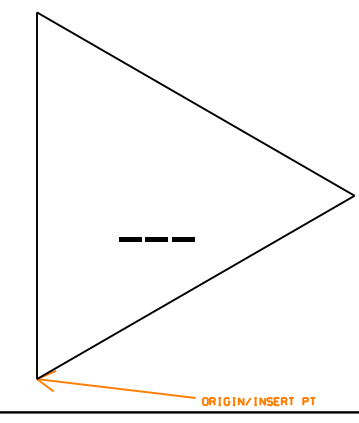
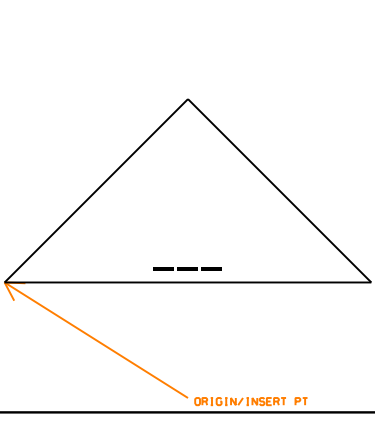
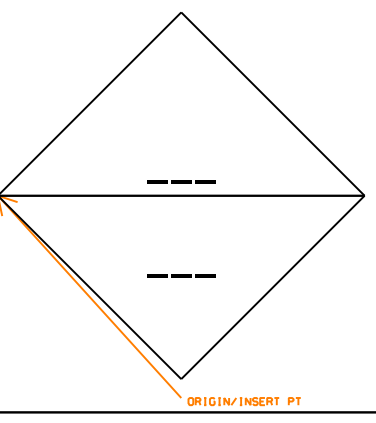
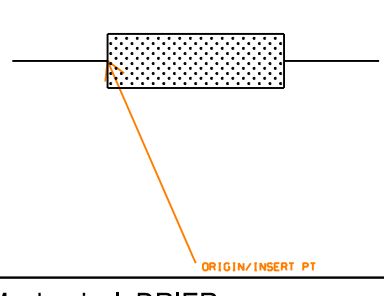
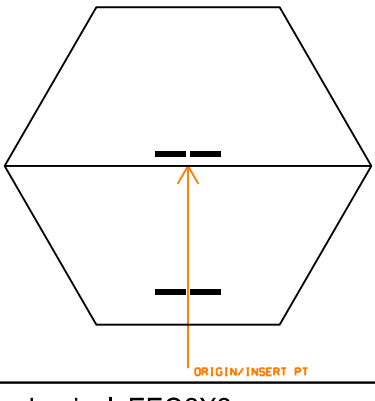
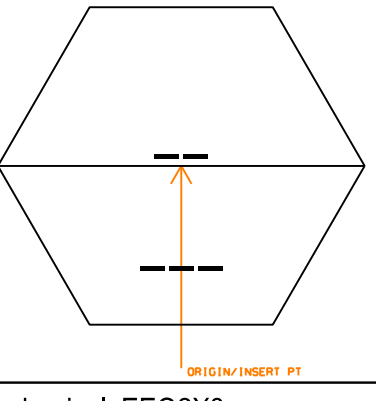
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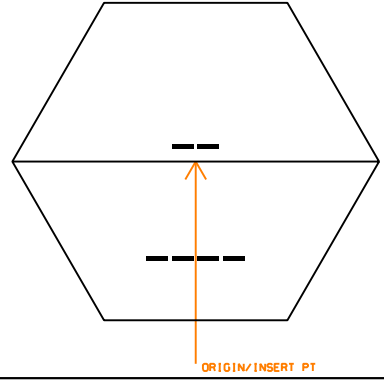
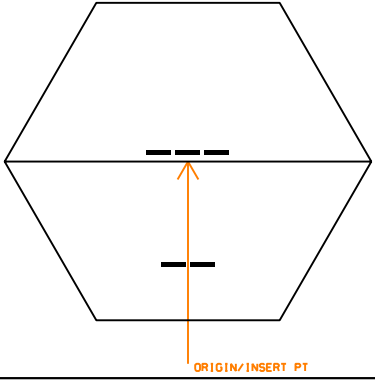
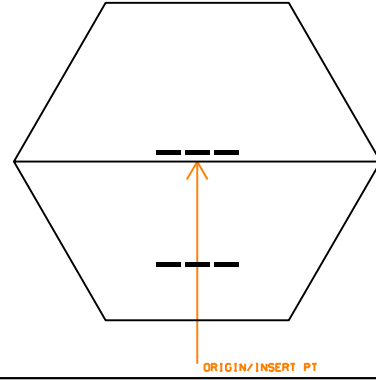
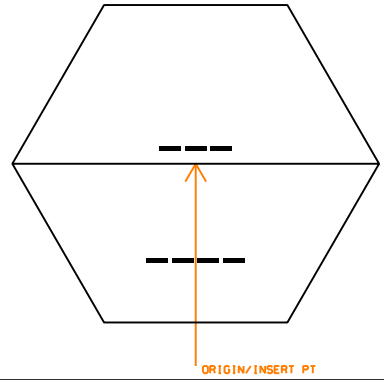
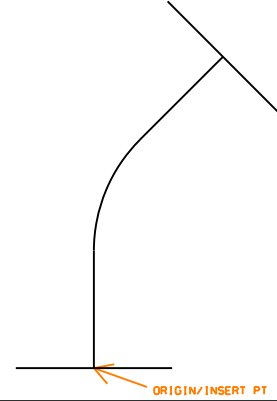
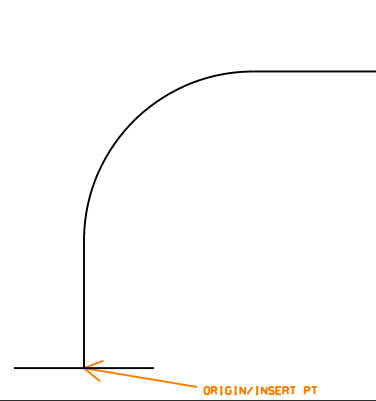
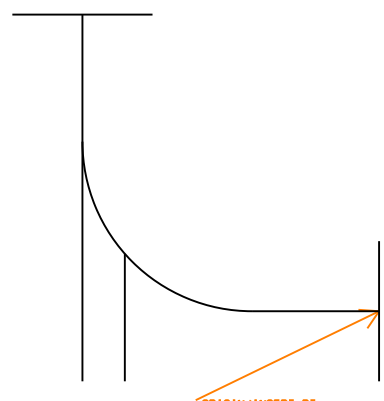
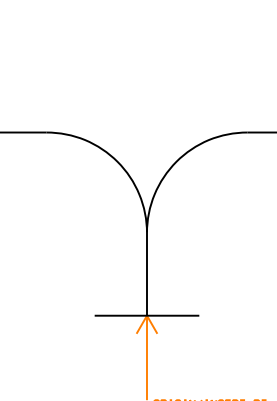
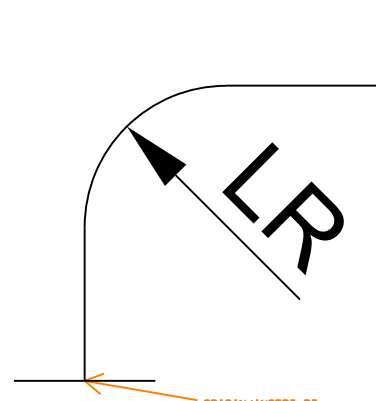
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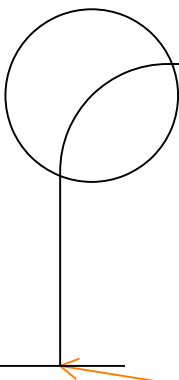
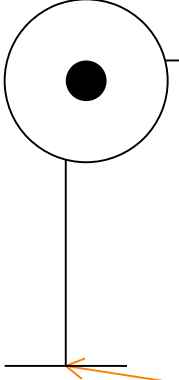
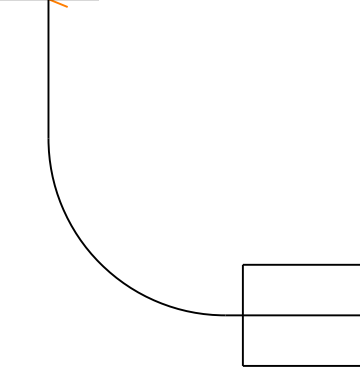
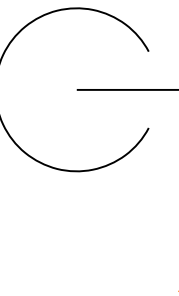
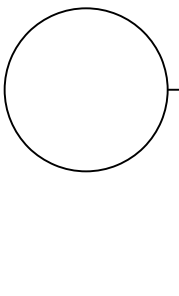
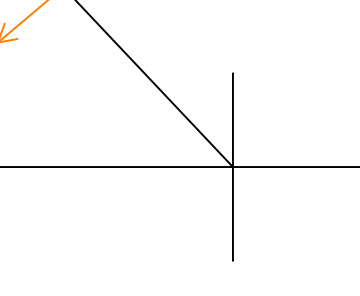
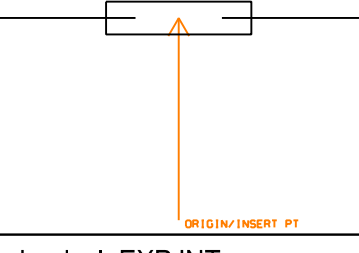
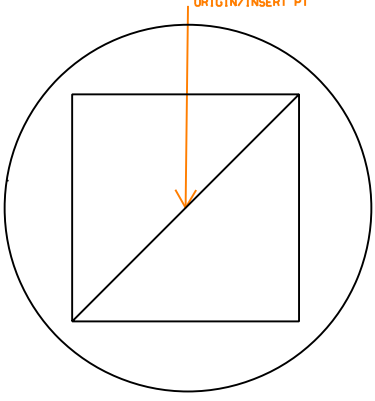
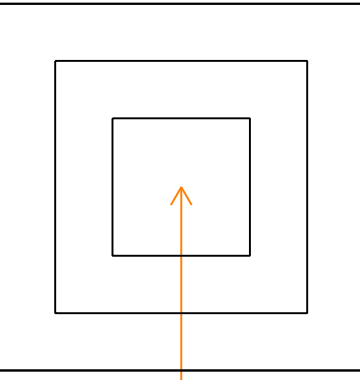
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| Mechanical: ACCDOR<br>DUCT ACCESS DOOR<br>Element type: Symbol   | Mechanical: AGUIDE<br>ALIGNMENT GUIDE<br>Element type: Symbol | Mechanical: AIRELM<br>AIR ELIMINATOR<br>Element type: Symbol |
|  |   |  |
| Mechanical: AIRIN<br>AIR IN<br>Element type: Symbol              | Mechanical: AIRSEP<br>AIR SEPARATOR<br>Element type: Symbol   | Mechanical: ANCHRI<br>ANCHOR<br>Element type: Symbol         |
|  |   |  |
| Mechanical: AVENTA<br>AUTOMATIC AIR VENT<br>Element type: Symbol | Mechanical: AVENTM<br>MANUAL AIR VENT<br>Element type: Symbol | Mechanical: BALLJT<br>BALL JOINT<br>Element type: Symbol     |

|   |   |   |
|---|---|---|
|    |    |    |
| Mechanical: BUSHSC<br>BUSHING<br>Element type: Symbol                               | Mechanical: CAPSC<br>CAP<br>Element type: Symbol                                    | Mechanical: CAPTUB<br>CAPILLARY TUBE<br>Element type: Symbol                          |
|   |   |   |
| Mechanical: CDRND<br>ROUND CEILING DIFFUSER<br>Element type: Symbol                 | Mechanical: CDSQR<br>SQUARE CEILING DIFFUSER<br>Element type: Symbol                | Mechanical: CFM2X3<br>AIRFLOW CFM<br>Element type: Symbol                             |
|  |  |  |
| Mechanical: CFM2X4<br>AIRFLOW CFM<br>Element type: Symbol                           | Mechanical: CFM3X4<br>AIRFLOW CFM<br>Element type: Symbol                           | Mechanical: COCKSC<br>COCK<br>Element type: Symbol                                    |

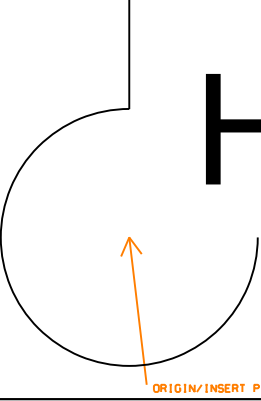
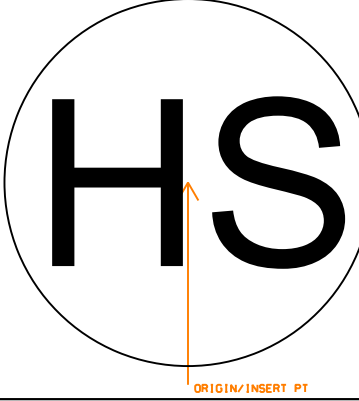
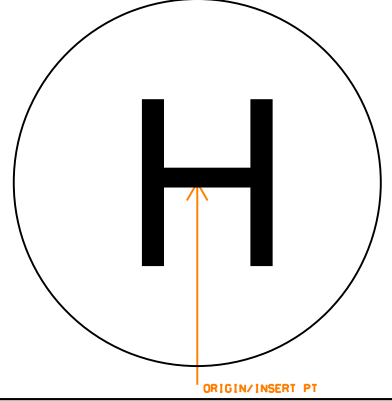
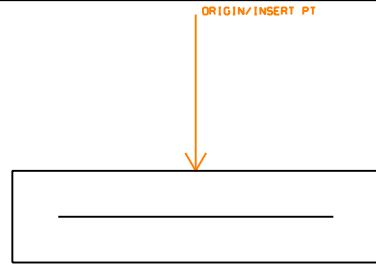
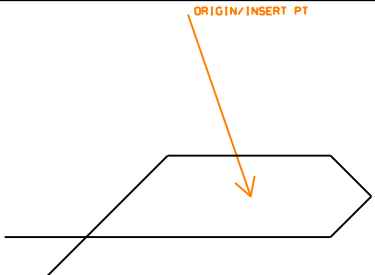
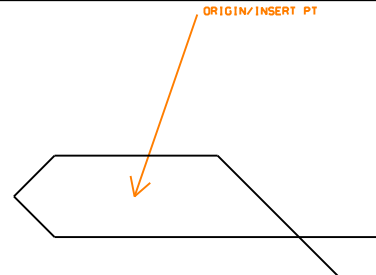
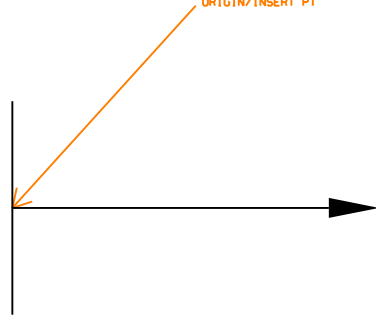
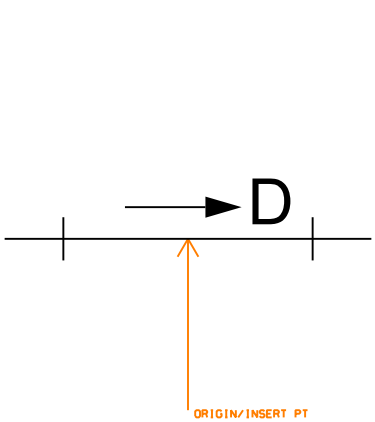
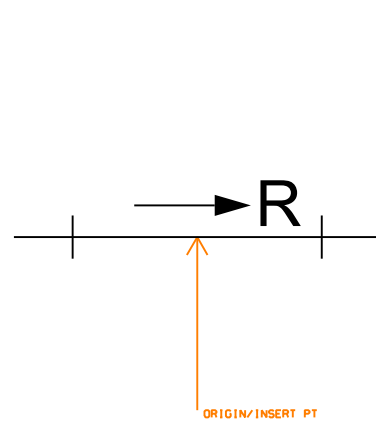
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| Mechanical: CREDSC<br>REDUCER CONCENTRIC<br>Element type: Symbol                    | Mechanical: CRSRSC<br>CROSS<br>Element type: Symbol   | Mechanical: CUPJNT<br>COUPLING JOINT<br>Element type: Symbol                          |
|   | <br><b>EOD</b>  |   |
| Mechanical: DCTHTR<br>ELECTRIC DUCT HEATER<br>Element type: Symbol                  | Mechanical: DMPEOC<br>ELECT OPERATED DAMPER<br>Element type: Symbol                               | Mechanical: DMPFIR<br>FIRE DAMPER<br>Element type: Symbol                             |
|  | <br><b>POD</b> |  |
| Mechanical: DMPFS<br>FIRE SMOKE DAMPER<br>Element type: Symbol                      | Mechanical: DMPPOD<br>PNEUMATIC DAMPER<br>Element type: Symbol                                    | Mechanical: DMPSMK<br>SMOKE DAMPER<br>Element type: Symbol                            |

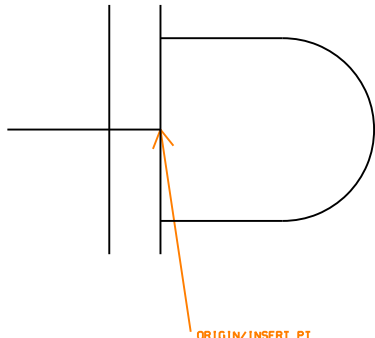
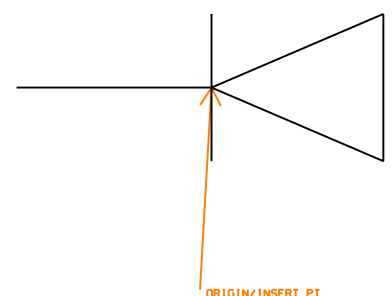
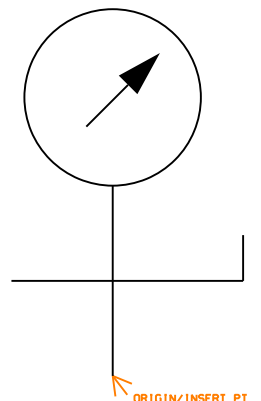
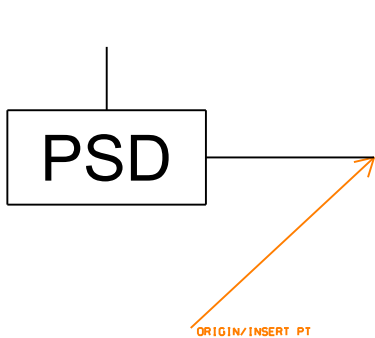
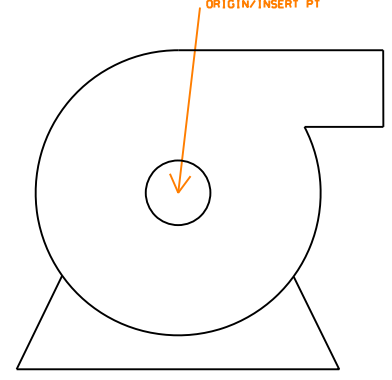
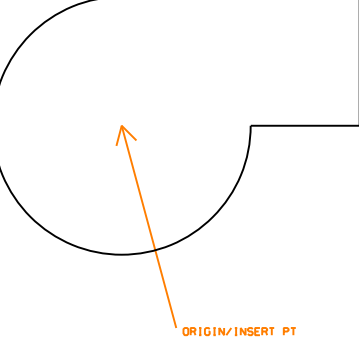
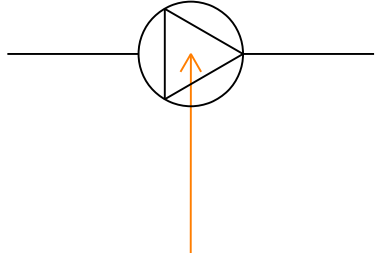
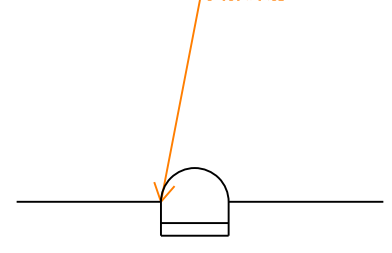
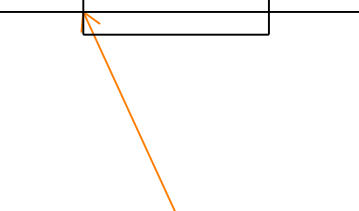
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| Mechanical: DPRSD<br>DUCT PRESSURE CLASS DOWN<br>Element type: Symbol               | Mechanical: DPRSH<br>DUCT PRESSURE HORIZONTAL<br>Element type: Symbol                | Mechanical: DPRSL<br>DUCT PRESSURE LEFT<br>Element type: Symbol                       |
|   |   |   |
| Mechanical: DPRSR<br>DUCT PRESSURE RIGHT<br>Element type: Symbol                    | Mechanical: DPRSU<br>DUCT PRESSURE CLASS UP<br>Element type: Symbol                  | Mechanical: DPRSV<br>DUCT PRESSURE CLASS VERT<br>Element type: Symbol                 |
|  |  |  |
| Mechanical: DRIER<br>DRIER<br>Element type: Symbol                                  | Mechanical: EEQ2X2<br>ELEC. EQUIP 2X2 MARK<br>Element type: Symbol                   | Mechanical: EEQ2X3<br>ELEC. EQUIP 2X3 MARK<br>Element type: Symbol                    |

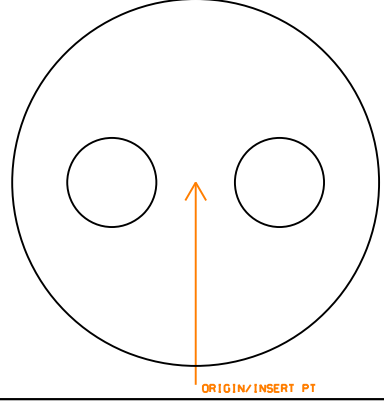
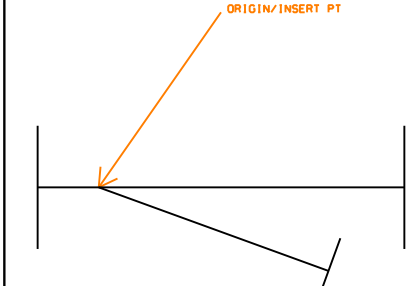
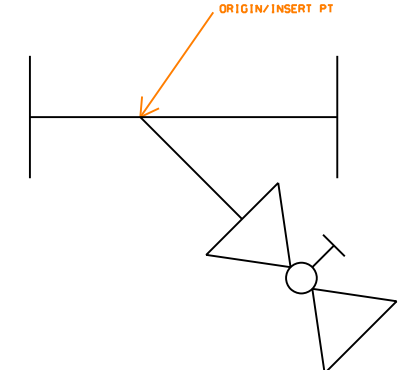
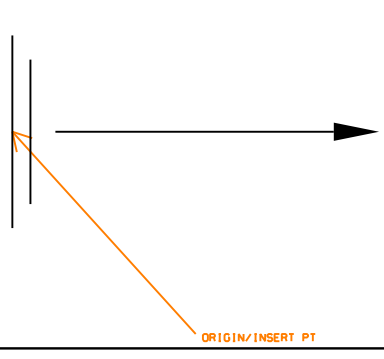
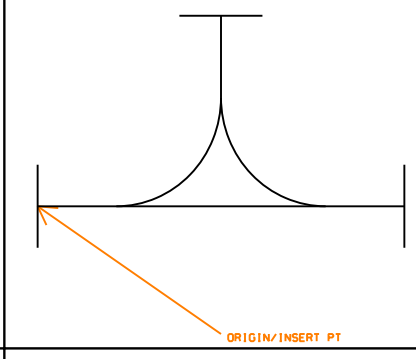
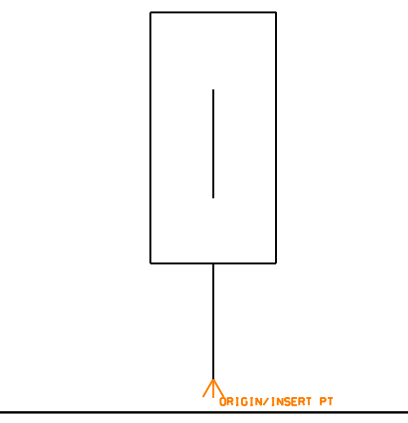
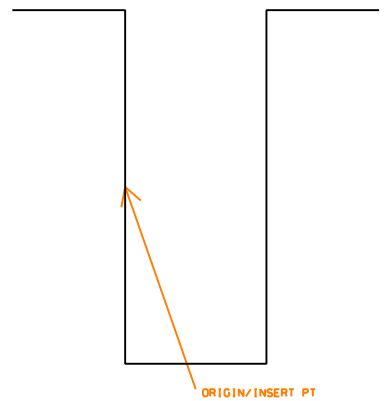
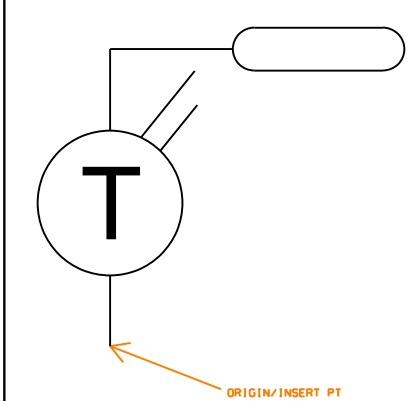
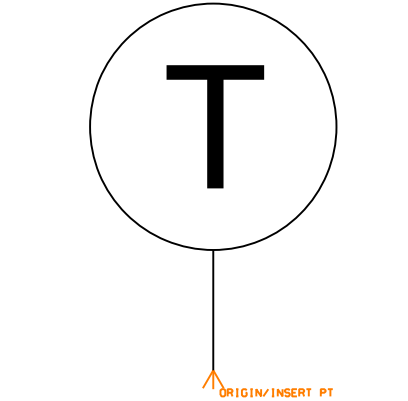
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|---|---|---|
|    |   |    |
| Mechanical: EEQ2X4<br>ELEC EQUIP 2X4 MARK<br>Element type: Symbol                   | Mechanical: EEQ3X2<br>ELEC EQUIP 3X2 MARK<br>Element type: Symbol                   | Mechanical: EEQ3X3<br>ELEC EQUIP 3X3 MARK<br>Element type: Symbol                     |
|   |   |   |
| Mechanical: EEQ3X4<br>ELEC EQUIP 3X4 MARK<br>Element type: Symbol                   | Mechanical: EL45SC<br>45 DEGREE ELBOW<br>Element type: Symbol                       | Mechanical: EL90SC<br>90 DEGREE ELBOW<br>Element type: Symbol                         |
|  |  |  |
| Mechanical: ELBSC<br>BASE ELBOW<br>Element type: Symbol                             | Mechanical: ELDBSC<br>DOUBLE BRANCH ELBOW<br>Element type: Symbol                   | Mechanical: ELLRSC<br>LONG RADIUS ELBOW<br>Element type: Symbol                       |

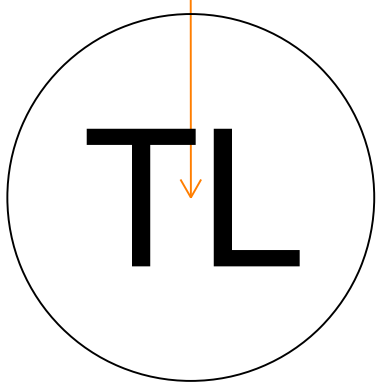
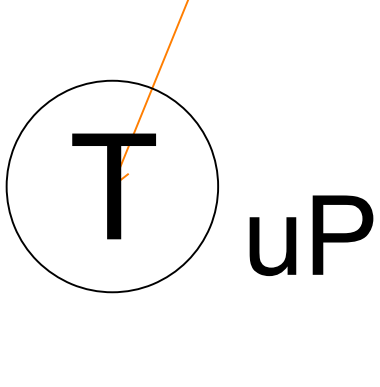
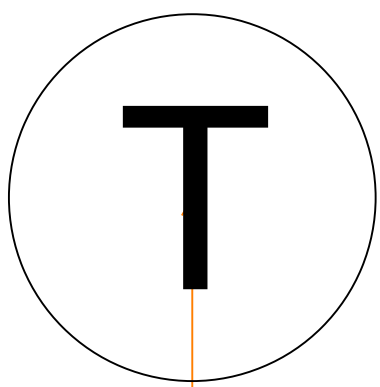
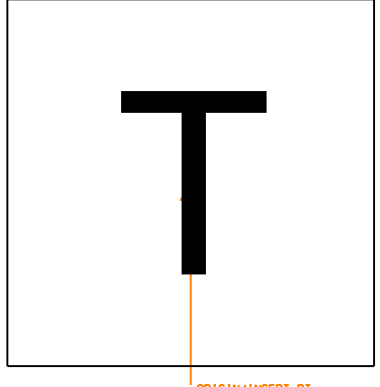
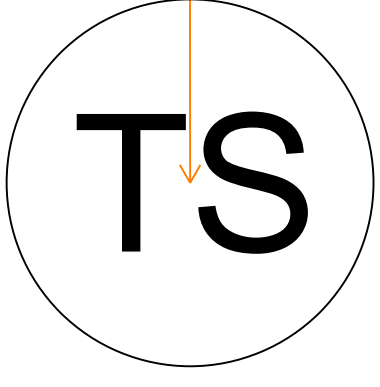
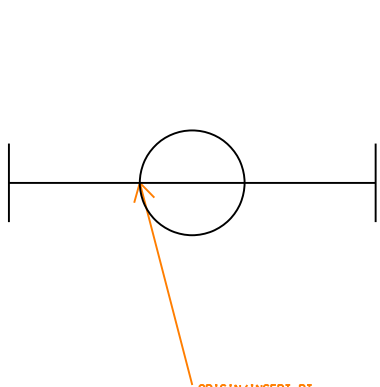
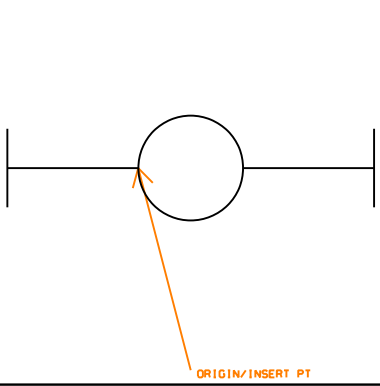
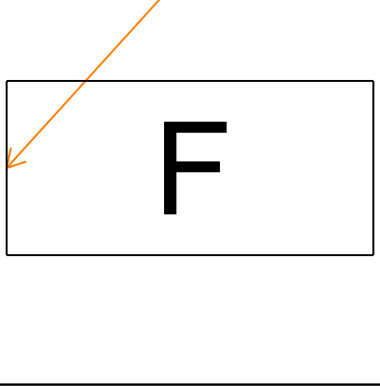
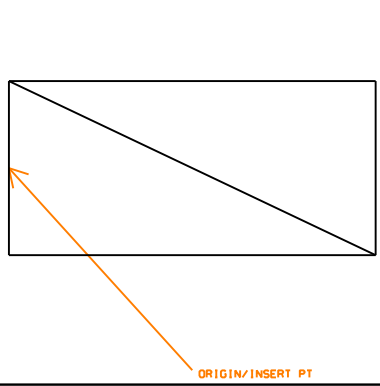
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|    |     |    |
| Mechanical: ELODSC<br>ELBOW SIDE OUTLET DOWN<br>Element type: Symbol                | Mechanical: ELOUSC<br>ELBOW SIDE OUTLET UP<br>Element type: Symbol                   | Mechanical: ELSTRT<br>STREET ELBOW<br>Element type: Symbol                            |
|   |    |   |
| Mechanical: ELTDSC<br>TURNED DOWN ELBOW<br>Element type: Symbol                     | Mechanical: ELTUSC<br>TURNED UP ELBOW<br>Element type: Symbol                        | Mechanical: EREDSC<br>ECCENTRIC REDUCER<br>Element type: Symbol                       |
|  |  |  |
| Mechanical: EXPJNT<br>EXPANSION JOINT<br>Element type: Symbol                       | Mechanical: FANERV<br>EXHAUST ROOF VENT FAN<br>Element type: Symbol                  | Mechanical: FANLRV<br>LOUVERED ROOF VENT FAN<br>Element type: Symbol                  |

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|---|--|--|
|   |  |  |
| Mechanical: FANSRV<br>INTAKE ROOF VENT FAN<br>Element type: Symbol  | Mechanical: FLBLND<br>BLIND FLANGE<br>Element type: Symbol       | Mechanical: FLOW2<br>FLOW ARROW<br>Element type: Symbol  |
|   |  |  |
| Mechanical: FLRPEN<br>FLOOR PENETRATION ISO<br>Element type: Symbol | Mechanical: FLXCON<br>FLEXIBLE CONNECTOR<br>Element type: Symbol | Mechanical: GAUGE<br>GAUGE<br>Element type: Symbol       |
|   |  |  |
| Mechanical: GRILEX<br>EXHAUST GRILLE<br>Element type: Symbol        | Mechanical: GRILSU<br>SUPPLY GRILLE<br>Element type: Symbol      | Mechanical: HANGRD<br>HANGER ROD<br>Element type: Symbol |

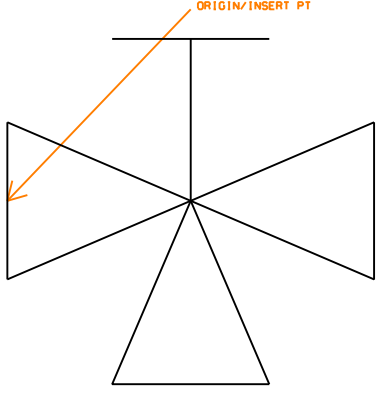
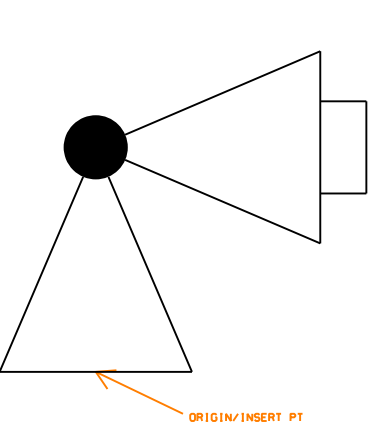
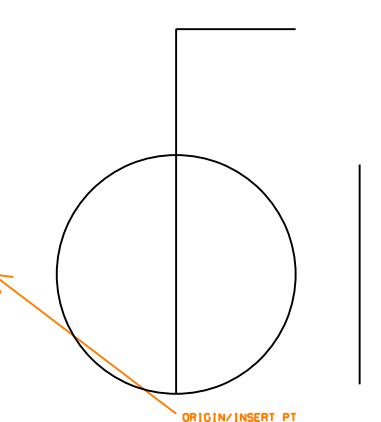
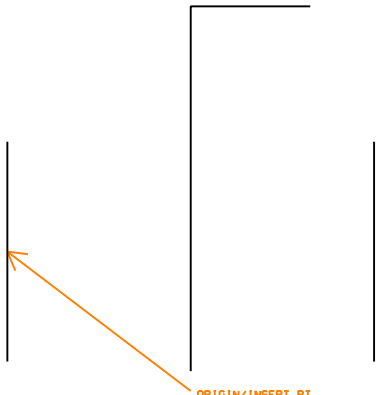
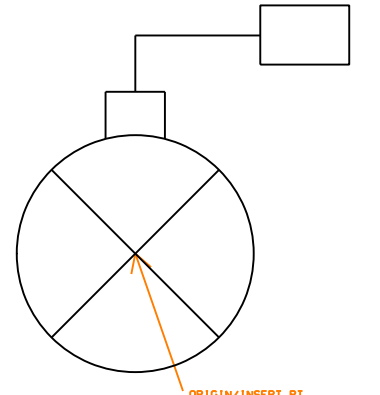
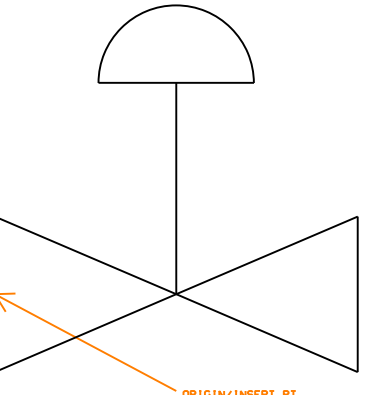
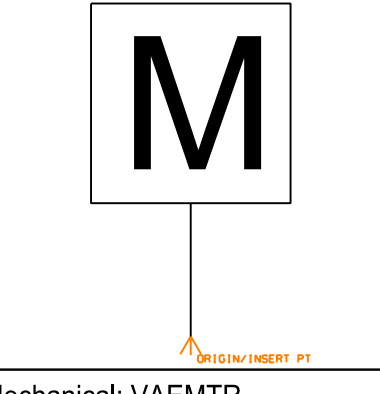
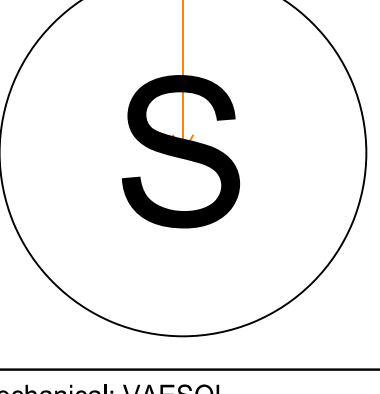
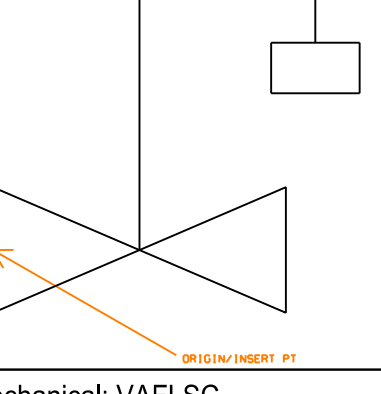
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|    |     |    |
| Mechanical: HANGSP<br>HANGER SPRING<br>Element type: Symbol                         | Mechanical: HSENS<br>HUMIDITY SENSOR<br>Element type: Symbol                         | Mechanical: HSTAT<br>HUMIDISTAT<br>Element type: Symbol                               |
|   |   |   |
| Mechanical: LNDIFF<br>LINEAR DIFFUSER<br>Element type: Symbol                       | Mechanical: LOOPL<br>LEFT DIMENSION LOOP<br>Element type: Symbol                     | Mechanical: LOOPR<br>RIGHT DIMENSION LOOP<br>Element type: Symbol                     |
|  |  |  |
| Mechanical: LOUOPEN<br>DOOR OR WALL LOUVER<br>Element type: Symbol                  | Mechanical: PIDROP<br>PITCH OR PIPE DROP<br>Element type: Symbol                     | Mechanical: PIRISE<br>PITCH OR PIPE RISE<br>Element type: Symbol                      |

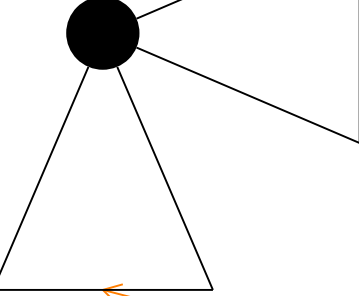
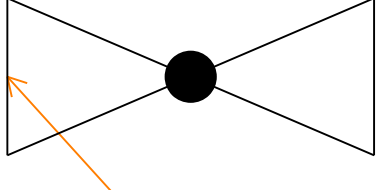
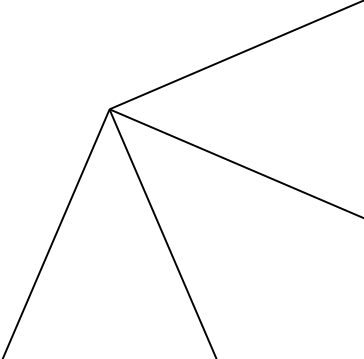
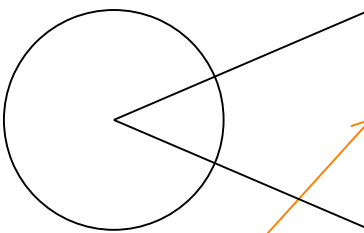
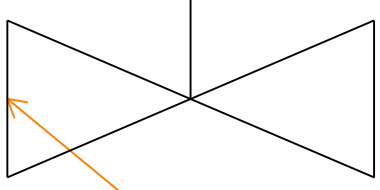
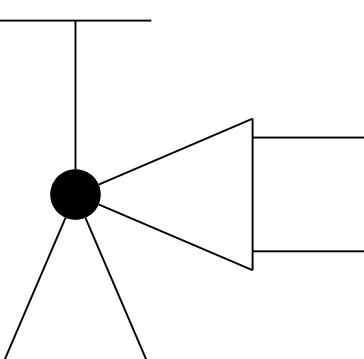
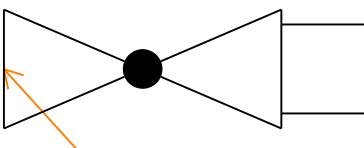
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| Mechanical: PLGBFL<br>BULL PLUG FLANGED<br>Element type: Symbol                     | Mechanical: PLGPSC<br>PIPE PLUG<br>Element type: Symbol                              | Mechanical: PRGGCO<br>PRESSURE GAGE AND COCK<br>Element type: Symbol                  |
|   |   |   |
| Mechanical: PSDIFF<br>PUMP SUCTION DIFFUSER<br>Element type: Symbol                 | Mechanical: PUMP<br>PUMP<br>Element type: Symbol                                     | Mechanical: PUMPP<br>PUMP SCHEMATIC<br>Element type: Symbol                           |
|  |  |  |
| Mechanical: PUMPS<br>INLINE PUMP<br>Element type: Symbol                            | Mechanical: SCALET<br>SCALE TRAP<br>Element type: Symbol                             | Mechanical: SLEEVE<br>SLEEVE<br>Element type: Symbol                                  |

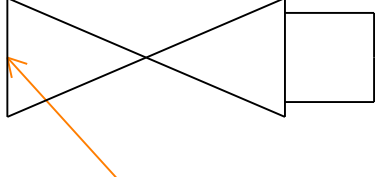
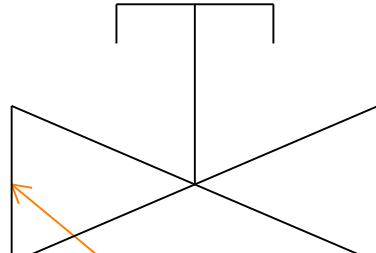
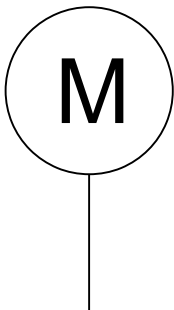
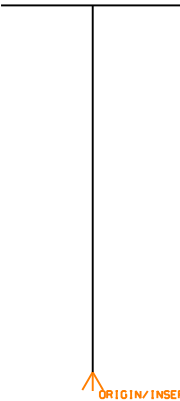
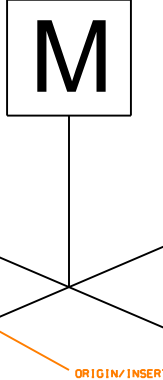
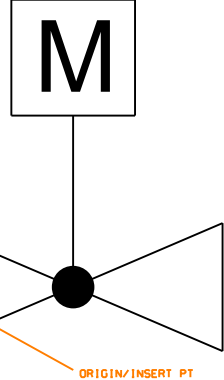
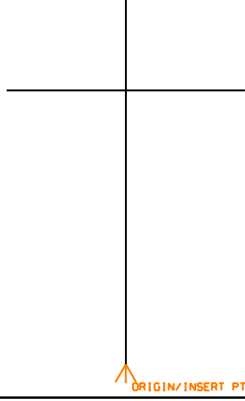
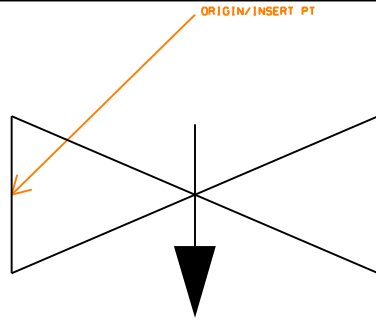
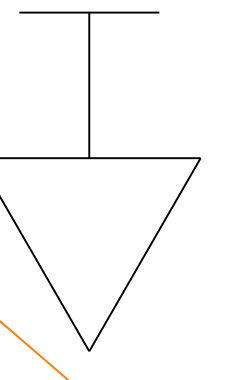
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|---|--|---|
|    |    |    |
| Mechanical: STGLAS<br>SIGHT GLASS<br>Element type: Symbol                           | Mechanical: STRAIN STRAINER<br>Element type: Symbol                                  | Mechanical: STRBLO<br>BLOW OFF STRAINER<br>Element type: Symbol                       |
|   |   |   |
| Mechanical: SUPOUT<br>SUPPLY OUTLET WALL SUPPLY<br>Element type: Symbol             | Mechanical: TDSSC<br>DOUBLE SWEEP TEE<br>Element type: Symbol                        | Mechanical: THERM<br>THERMOMETER<br>Element type: Symbol                              |
|  |  |  |
| Mechanical: THERMW<br>THERMOMETER WELL<br>Element type: Symbol                      | Mechanical: THHRB<br>THERMOSTAT REMOTE BULB<br>Element type: Symbol                  | Mechanical: THHSC<br>THERMOSTAT SELFCONTAINED<br>Element type: Symbol                 |

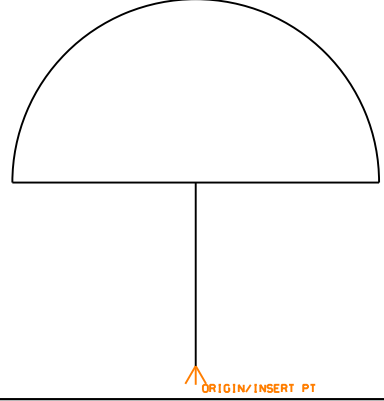
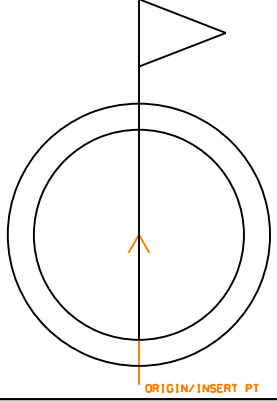
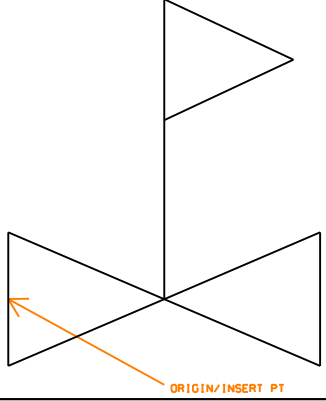
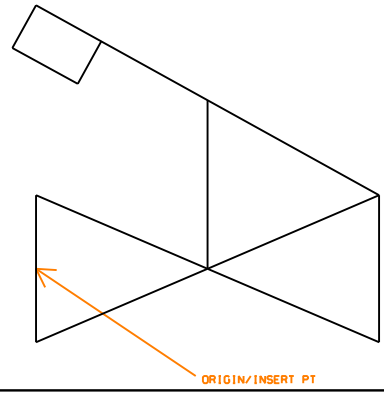
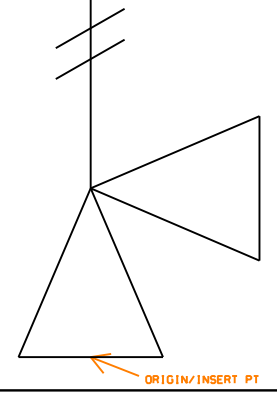
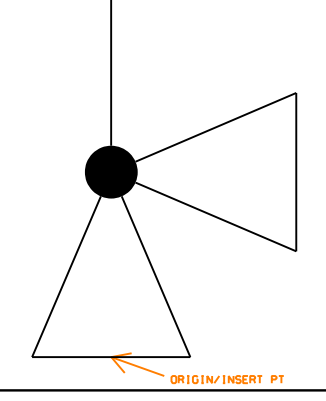
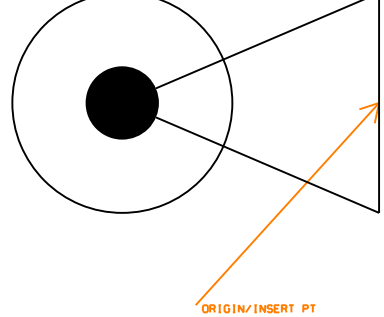
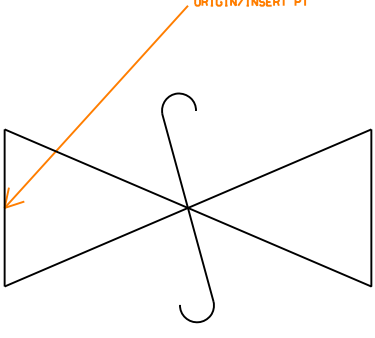
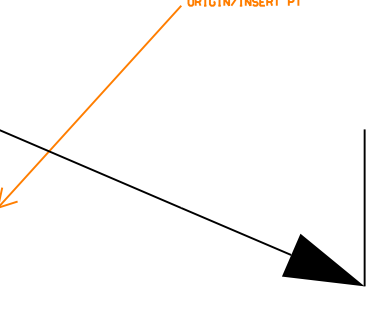
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|---|--|---|
|    |    |    |
| Mechanical: THLPRS<br>THERMOSTAT LOW PRESSURE<br>Element type: Symbol               | Mechanical: THMCP<br>MICROPROCESSOR THERMOSTAT<br>Element type: Symbol               | Mechanical: THPELE<br>THERMOSTAT ELECTRIC<br>Element type: Symbol                     |
|   |   |   |
| Mechanical: THPPNE<br>THERMOSTAT PNEUMATIC PIPE<br>Element type: Symbol             | Mechanical: TMPSEN<br>TEMPERATURE SENSOR<br>Element type: Symbol                     | Mechanical: TODSC<br>TEE OUTLET DOWN<br>Element type: Symbol                          |
|  |  |  |
| Mechanical: TOUSC<br>TEE OUTLET UP<br>Element type: Symbol                          | Mechanical: TRAPFL<br>FLOAT TRAP<br>Element type: Symbol                             | Mechanical: TRAPFT<br>FLOAT THERMOSTATIC TRAP<br>Element type: Symbol                 |

|  |   |  |
|--|---|--|
|  |   |  |
| Mechanical: TRAPST<br>STEAM TRAP<br>Element type: Symbol         | Mechanical: TRAPTB<br>THERMOSTATIC BLAST TRAP<br>Element type: Symbol | Mechanical: TSODSC<br>TEE SIDE OUTLET DOWN<br>Element type: Symbol   |
|  |   |  |
| Mechanical: TSOUSC<br>TEE SIDE OUTLET UP<br>Element type: Symbol | Mechanical: TSSSC<br>TEE<br>Element type: Symbol                      | Mechanical: TSSWSC<br>SINGLE SWEEP TEE<br>Element type: Symbol       |
|  |   |  |
| Mechanical: UNIOSC<br>UNION<br>Element type: Symbol              | Mechanical: VA3WAM<br>3WAY AIMOTOR CONTROLER<br>Element type: Symbol  | Mechanical: VA3WEM<br>3WAY ELECMOTOR CONTRLE<br>Element type: Symbol |

|   |  |   |
|---|--|---|
|    |    |    |
| Mechanical: VA3WM<br>3 WAY MANUAL VALVE<br>Element type: Symbol                     | Mechanical: VAAHOS<br>ANGLE HOSE VALVE<br>Element type: Symbol                       | Mechanical: VABALL<br>BALL VALVE PLAN<br>Element type: Symbol                         |
|   |   |   |
| Mechanical: VABFLY<br>BUTTERFLY VALVE<br>Element type: Symbol                       | Mechanical: VACWR<br>CONDENSWATER REGULATVALVE<br>Element type: Symbol               | Mechanical: VADISC<br>DIAPHRAGM VALVE<br>Element type: Symbol                         |
|  |  |  |
| Mechanical: VAEMLR<br>PNEUMATIC MOTOR<br>Element type: Symbol                       | Mechanical: VAESOL<br>SOLENOID VALVE ACTUATOR<br>Element type: Symbol                | Mechanical: VAFLSC<br>FLOAT VALVE<br>Element type: Symbol                             |

|  |   |   |
|--|---|---|
| <br><b>Mechanical: VAGAMC</b><br>PNEUMATIC CTRLD GATE VALVE<br>Element type: Symbol | <br><b>Mechanical: VAGLAM</b><br>PNEUMATIC CTRLD GLOBE VLV<br>Element type: Symbol | <br><b>Mechanical: VAGLE</b><br>ANGLE GLOBE VALVE<br>Element type: Symbol      |
| <br><b>Mechanical: VAGLSE</b><br>GLOBE VALVE<br>Element type: Symbol               | <br><b>Mechanical: VAGSE</b><br>ANGLE GATE VALVE<br>Element type: Symbol          | <br><b>Mechanical: VAGSP</b><br>ANGLE GATE VALVE PLAN<br>Element type: Symbol |
| <br><b>Mechanical: VAGTSE</b><br>GATE VALVE<br>Element type: Symbol               | <br><b>Mechanical: VAHASC</b><br>GATE VALVE PLAN<br>Element type: Symbol         | <br><b>Mechanical: VAHGLS</b><br>HOSE GLOBE VALVE<br>Element type: Symbol    |

|   |   |   |
|---|---|---|
|    |    |    |
| Mechanical: VAHGSC<br>HOSE GATE VALVE<br>Element type: Symbol                       | Mechanical: VALSSC<br>LOCK SHIELD VALVE<br>Element type: Symbol                     | Mechanical: VAMAGS<br>MAGNETIC STOP VALVE<br>Element type: Symbol                     |
|   |   |   |
| Mechanical: VAMNNS<br>VLV ACTUA MAN NONRISINGSTEM<br>Element type: Symbol           | Mechanical: VAMOGS<br>MOTOR OPERATD GATE VALVE<br>Element type: Symbol              | Mechanical: VAMOLS<br>MOTOR OPERATD GLOBE VALVE<br>Element type: Symbol               |
|  |  |  |
| Mechanical: VAMOSY<br>VLV ACTTOR MAN OUTSTEM<br>Element type: Symbol                | Mechanical: VANEED<br>NEEDLE VALVE<br>Element type: Symbol                          | Mechanical: VAPLUG<br>PLUG VALVE<br>Element type: Symbol                              |

|   |  |   |
|---|--|---|
|    |     |    |
| Mechanical: VAPMTD<br>VALVE ACTUATOR PNEUMOT<br>Element type: Symbol                | Mechanical: VAPRED<br>PRESSURE REDUCING VALVE<br>Element type: Symbol                | Mechanical: VAPRRD<br>PRESSURE REDUCING VALVE<br>Element type: Symbol                 |
|   |    |   |
| Mechanical: VAQOSC<br>QUICK OPENING VALVE<br>Element type: Symbol                   | Mechanical: VARELF<br>RELIEF OR SAFETY VALVE<br>Element type: Symbol                 | Mechanical: VASCE<br>ANGLE GLOBE VALVE<br>Element type: Symbol                        |
|  |  |  |
| Mechanical: VASCP<br>ANGLE GLOBE VALVE PLAN<br>Element type: Symbol                 | Mechanical: VASFSC<br>SAFETY VALVE<br>Element type: Symbol                           | Mechanical: VASGCH<br>SWING GATE CHECK VALVE<br>Element type: Symbol                  |

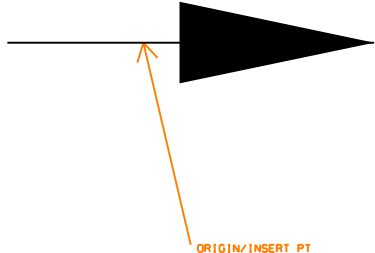
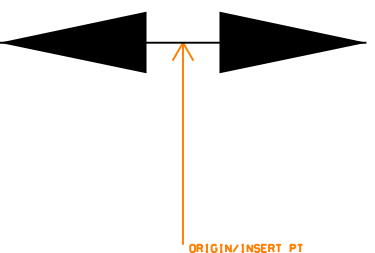
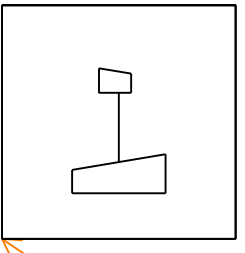
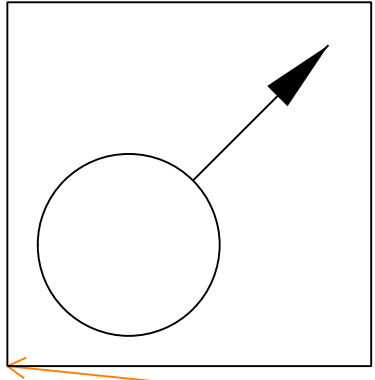
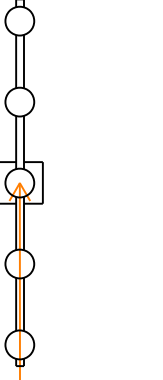
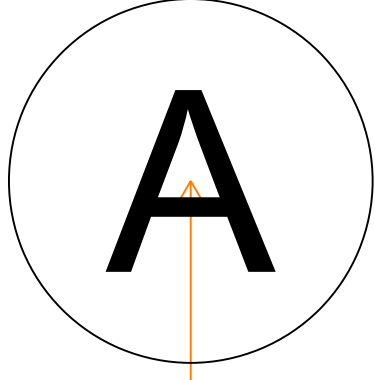
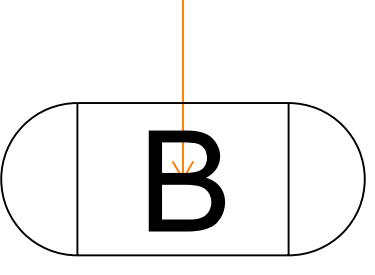
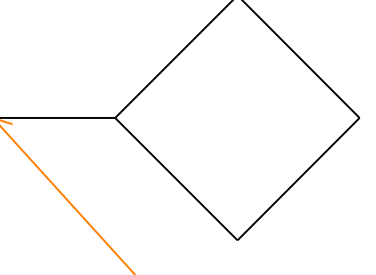
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|---|--|---|
|   |  |   |
| Mechanical: VASNAP<br>SNAP ACTION VALVE<br>Element type: Symbol | Mechanical: VASOLN<br>SOLENOID VALVE<br>Element type: Symbol           | Mechanical: VASPCH<br>SPRING CHECK VALVE<br>Element type: Symbol        |
|   |  |   |
| Mechanical: VASTSC<br>GATE VALVE<br>Element type: Symbol        | Mechanical: VASWSC<br>STRAIGHT WAY CHECK VALVE<br>Element type: Symbol | Mechanical: VATPR<br>TEMP PRESSURE RELIEF VALVE<br>Element type: Symbol |

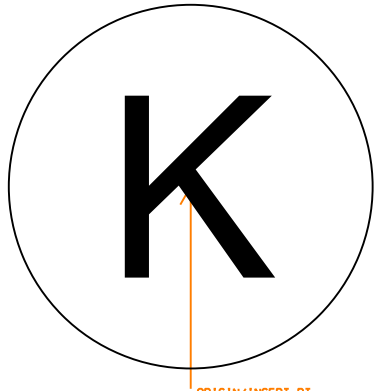
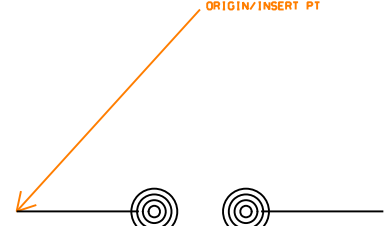
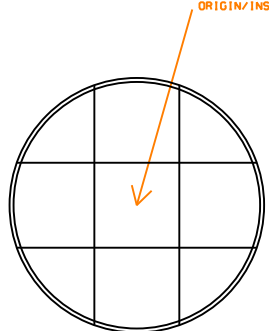
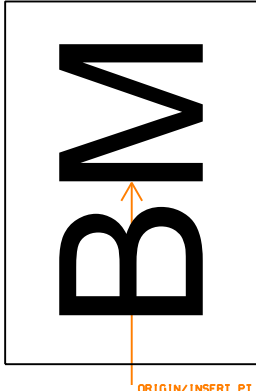
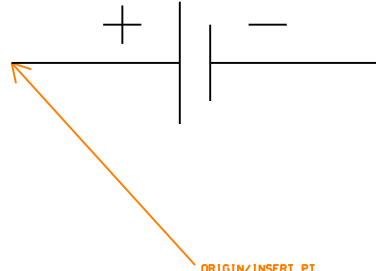
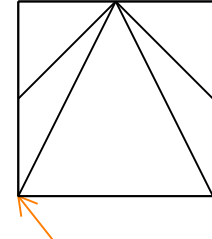
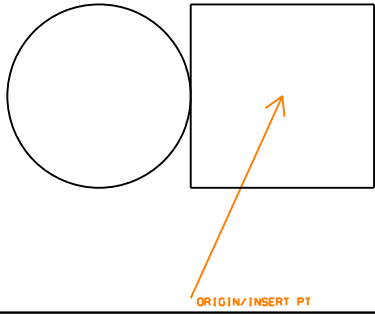
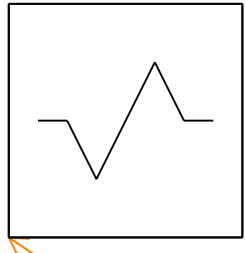
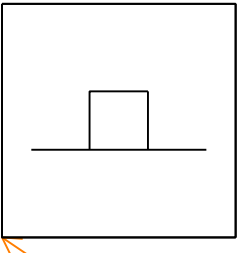
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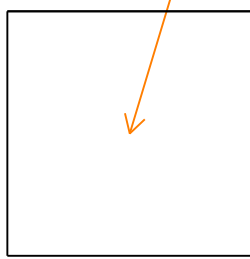
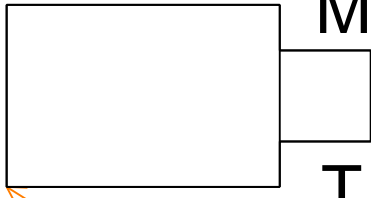
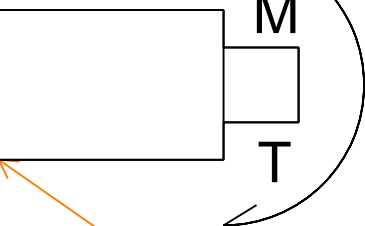
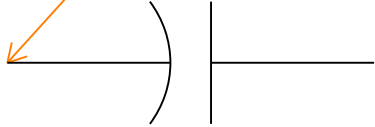
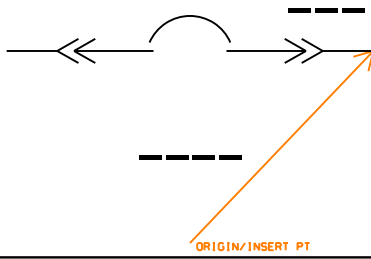
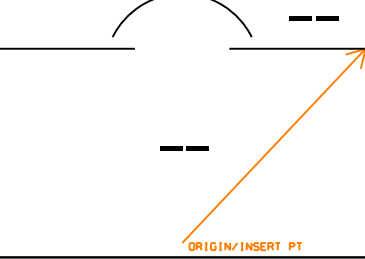
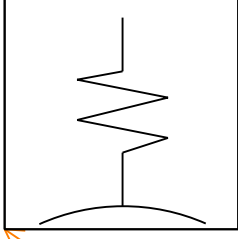
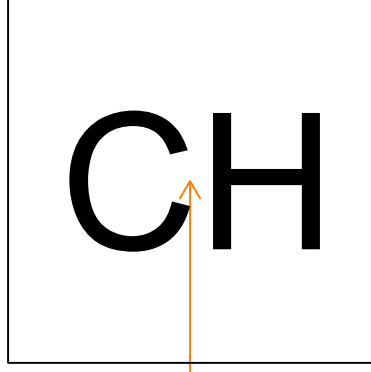
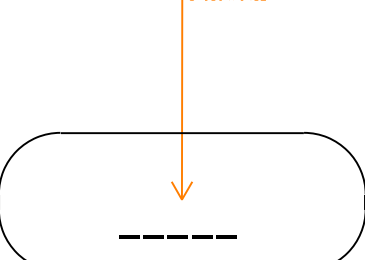
# **15 Electrical Symbols Library**

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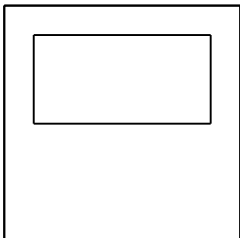
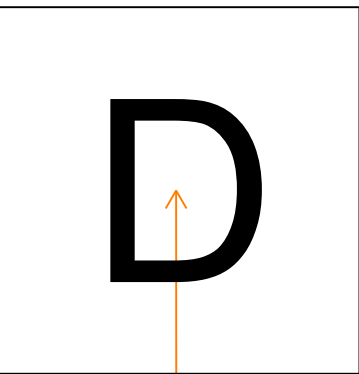
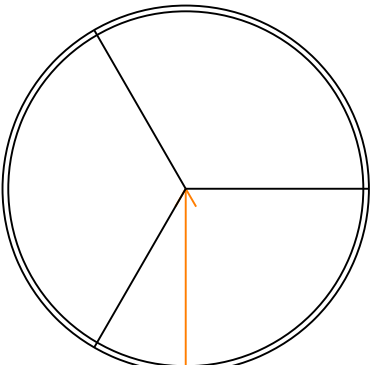
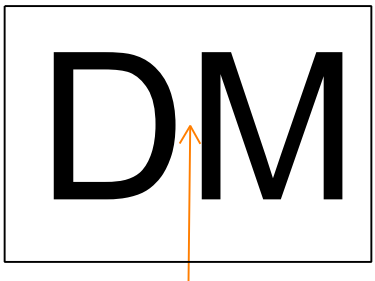
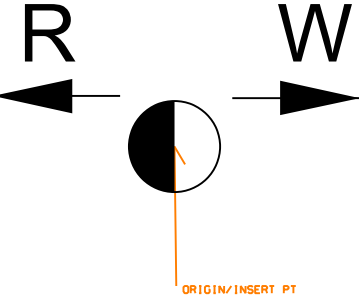
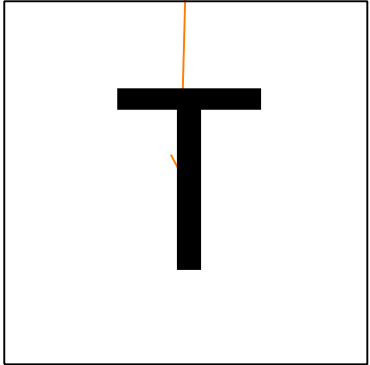
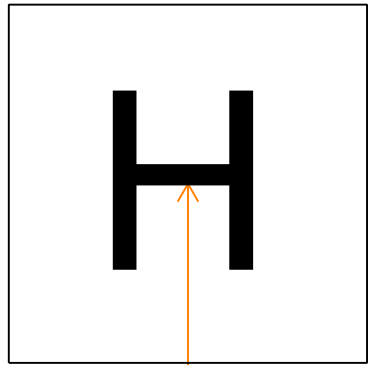
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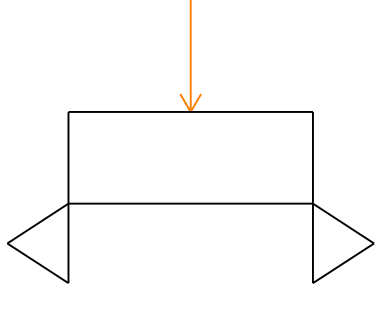
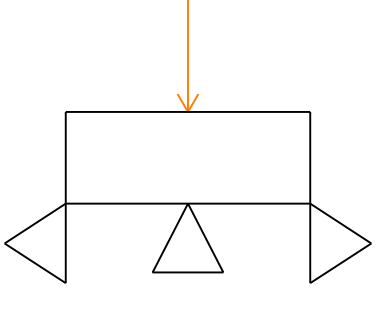
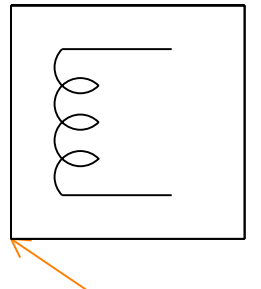
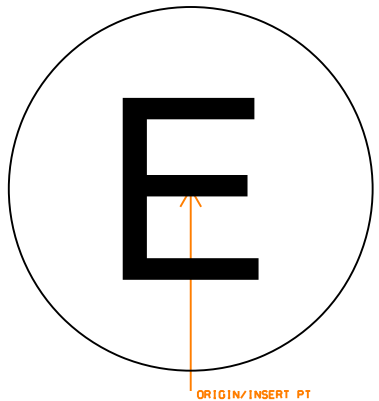
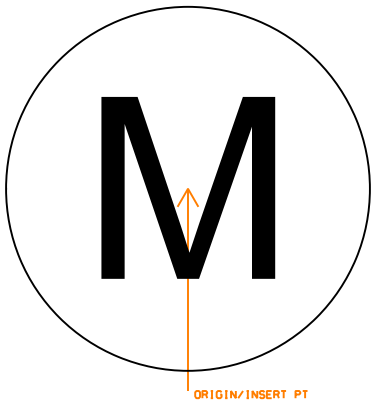
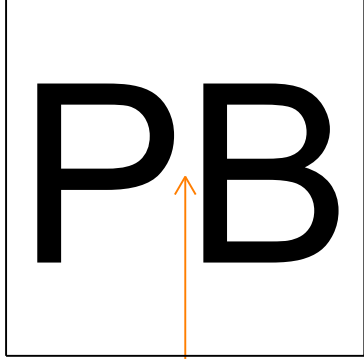
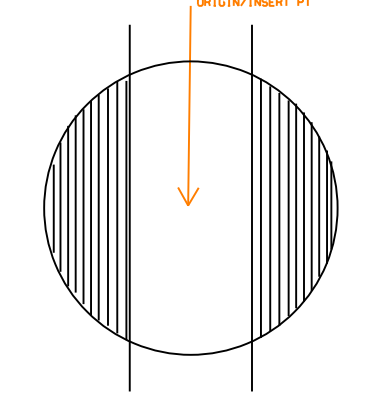
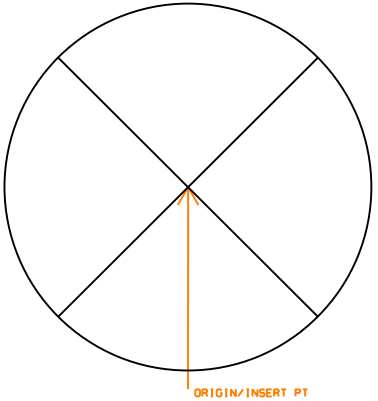
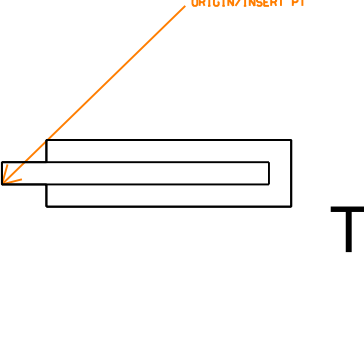
|   |  |   |
|---|--|---|
|                        |                        | <br>M<br>T<br>ORIGIN/INSERT PT |
| Electrical: 1DIR<br>DIRECTION ARROW<br>Element type: Symbol   | Electrical: 2DIR<br>DOUBLE DIRECTION ARROW<br>Element type: Symbol                                       | Electrical: 2WAYMC<br>2-WAY RADIO MICROPHONE<br>Element type: Symbol  |
| <br>ORIGIN/INSERT PT  | <br>ORIGIN/INSERT PT   | <br>ORIGIN/INSERT PT          |
| Electrical: ACCBIO<br>BIOMETRIC ACCESS CONTROL<br>Element type: Symbol                                  | Electrical: ACLLEL<br>APPROACH LIGHTBAR_ELEVATED<br>Element type: Symbol                                 | Electrical: ACLLSF<br>APPROACH LIGHTBAR_SEMIFLUSH<br>Element type: Symbol   |
| <br>ORIGIN/INSERT PT | <br>ORIGIN/INSERT PT | <br>ORIGIN/INSERT PT         |
| Electrical: AERROD<br>AERIAL ROD<br>Element type: Symbol  | Electrical: AFBCN<br>AIRFIELD BEACON<br>Element type: Symbol   | Electrical: ANNUN<br>ANNUNCIATOR<br>Element type: Symbol  |

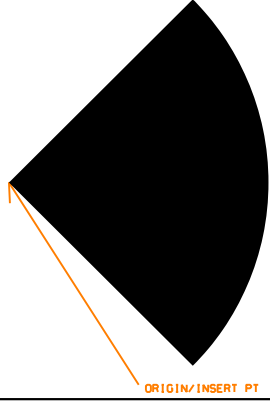
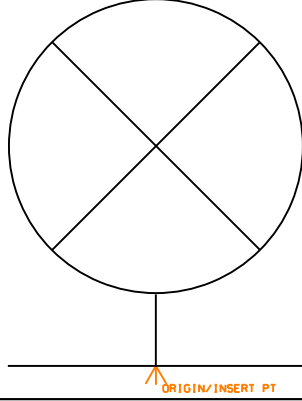
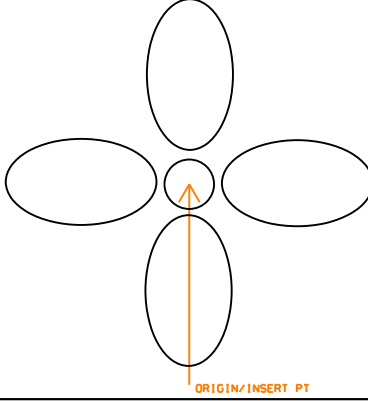
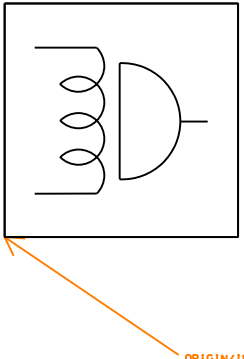
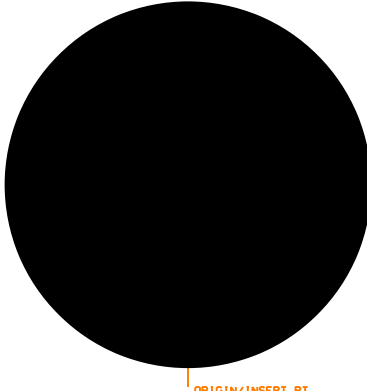
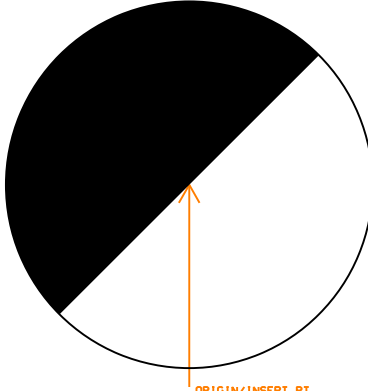
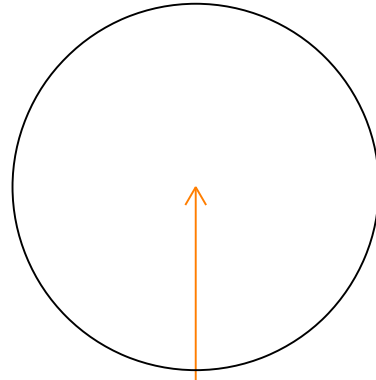
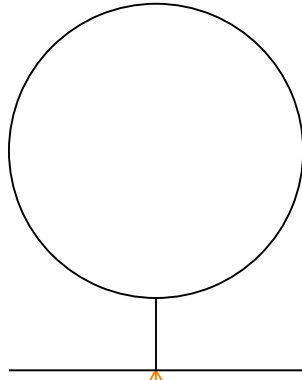
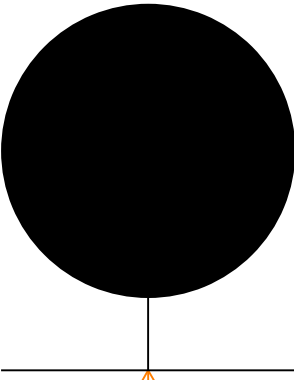
|   |   |   |
|---|---|---|
|    |   |    |
| Electrical: ANNUNT<br>LOCAL CONTROL ANNUNCIATION UNIT<br>Element type: Symbol       | Electrical: ARREST<br>LIGHTNING ARRESTOR<br>Element type: Symbol                    | Electrical: AUDIO<br>AUDIO DEVICE<br>Element type: Symbol                             |
|   |   |   |
| Electrical: BARMKR<br>BARRIER MARKER<br>Element type: Symbol                        | Electrical: BATTRY<br>BATTERY<br>Element type: Symbol                               | Electrical: BEAM<br>BISTATIC BEAM SENSOR<br>Element type: Symbol                      |
|  |  |  |
| Electrical: BELL<br>BELL<br>Element type: Symbol                                    | Electrical: BIORDR<br>BIOMETRICS ACCESS CONTROL DEVICE<br>Element type: Symbol      | Electrical: BUTTON<br>PUSH BUTTON<br>Element type: Symbol                             |

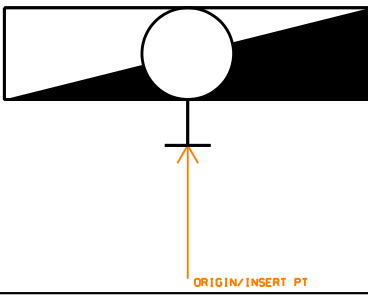
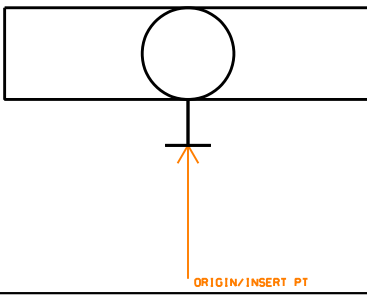
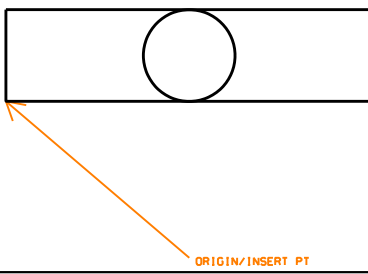
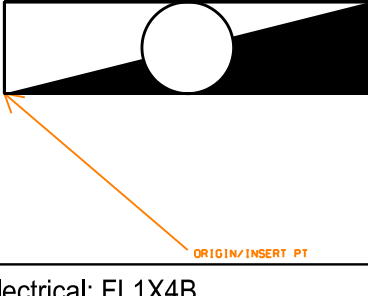
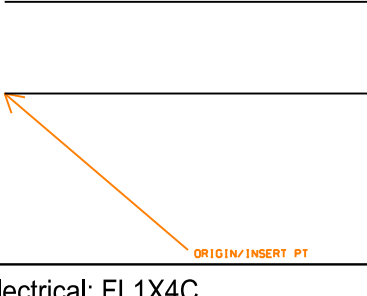
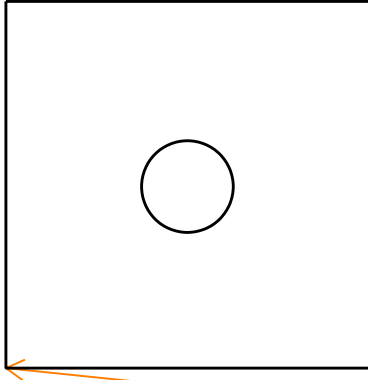
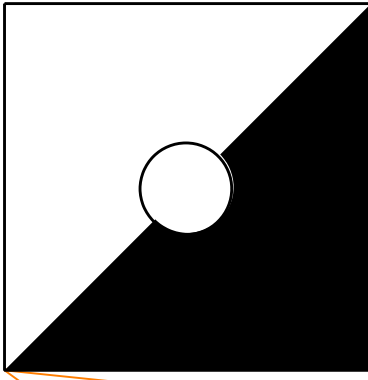
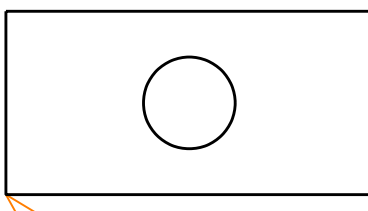
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| Electrical: BUZZER<br>BUZZER<br>Element type: Symbol                                | Electrical: CAMFXD<br>CAMERA<br>Element type: Symbol                                | Electrical: CAMPTZ<br>CAMERA WITH PAN/TILT/ZOOM<br>Element type: Symbol               |
|   |   |   |
| Electrical: CAPCTR<br>CAPACITOR<br>Element type: Symbol                             | Electrical: CBDOUT<br>DRAWOUT CIRCUIT BREAKER<br>Element type: Symbol               | Electrical: CBMCAS<br>MOLDED CASE CKT BREAKER<br>Element type: Symbol                 |
|  |  |  |
| Electrical: CELLTX<br>CELLULAR TRANSMITTER<br>Element type: Symbol                  | Electrical: CHIME<br>CHIME<br>Element type: Symbol                                  | Electrical: CKTID<br>CIRCUIT ID SYMBOL<br>Element type: Symbol                        |

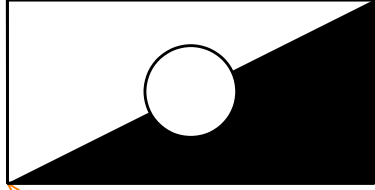
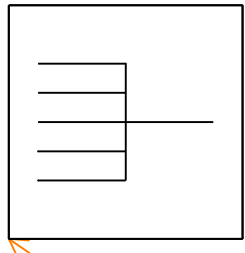
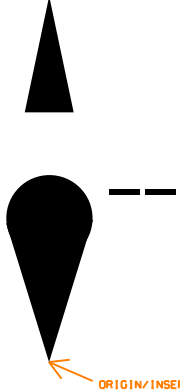
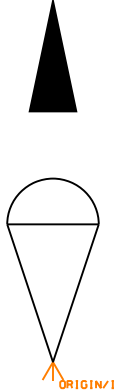
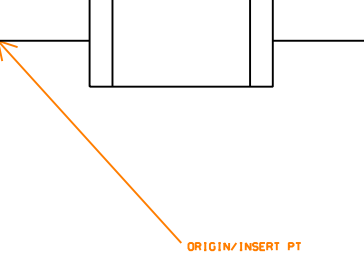
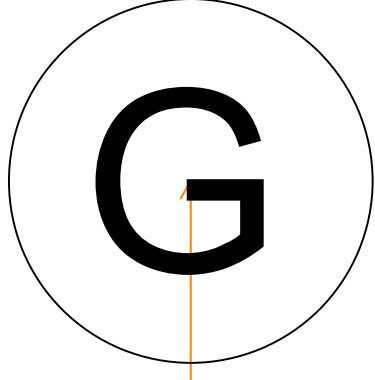
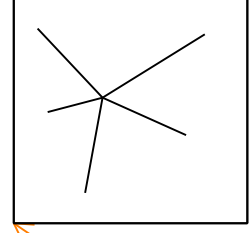
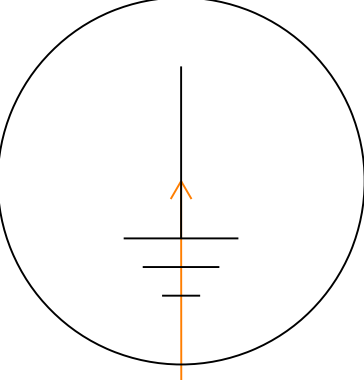
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|---|---|---|
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| Electrical: CLOCKW<br>CLOCK OUTLET WALL MOUNTED<br>Element type: Symbol     | Electrical: CMANH<br>COMMUNICATION MANHOLE<br>Element type: Symbol          | Electrical: CMPANL<br>COMMUNICATION PANEL<br>Element type: Symbol |
|   |   |   |
| Electrical: CPLTM<br>CKT LINE TERMINATOR<br>Element type: Symbol            | Electrical: CPREC2<br>CATHODIC PROTECTION RECTIFIER<br>Element type: Symbol | Electrical: CPSAN<br>CP SACRIFICIAL ANODE<br>Element type: Symbol |
|   |   |   |
| Electrical: CPTEST<br>CATHODIC PROTECT TEST STATION<br>Element type: Symbol | Electrical: CPU<br>CENTRAL PROCESSING UNIT<br>Element type: Symbol          | Electrical: CRDRDR<br>CARD ACCESS READER<br>Element type: Symbol  |

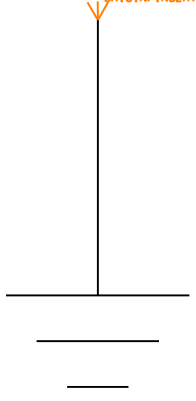
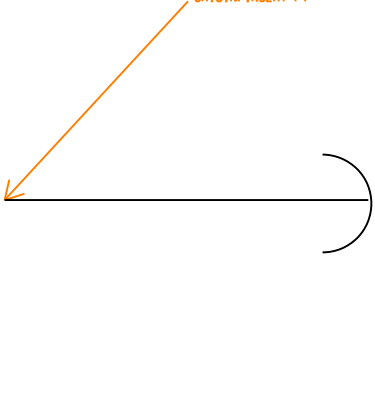
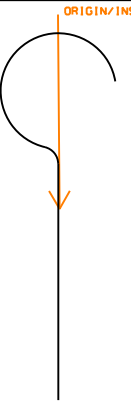
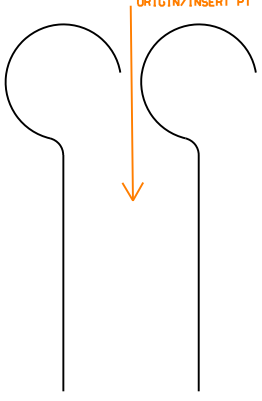
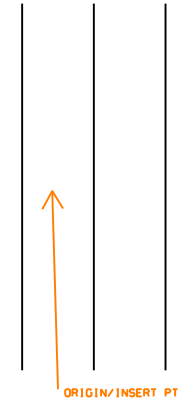
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|  <p><b>M</b><br/><b>T</b></p> <p>ORIGIN/INSERT PT</p> |  <p>ORIGIN/INSERT PT</p>   |  <p>ORIGIN/INSERT PT</p>   |
| <p>Electrical: CTRLPL<br/>CONTROL PANEL<br/>Element type: Symbol</p>   | <p>Electrical: DBID<br/>DUCTBANK ID SYMBOL<br/>Element type: Symbol</p>                                      | <p>Electrical: DOROPN<br/>ELECTRIC DOOR OPENER<br/>Element type: Symbol</p>                                   |
|  <p>ORIGIN/INSERT PT</p>                             |  <p>ORIGIN/INSERT PT</p>  |  <p>ORIGIN/INSERT PT</p>  |
| <p>Electrical: DORREV<br/>REVOLVING DOOR<br/>Element type: Symbol</p>  | <p>Electrical: DSTMKR<br/>RW DISTANCE MARKER<br/>Element type: Symbol</p>                                    | <p>Electrical: DTHL<br/>DISPLACE THRESHOLD LIGHT<br/>Element type: Symbol</p>                                 |
|  <p>ORIGIN/INSERT PT</p>                            |  <p>ORIGIN/INSERT PT</p> |  <p>ORIGIN/INSERT PT</p> |
| <p>Electrical: DXFMR<br/>TRANSFORMER, PLAN VIEW<br/>Element type: Symbol</p>   | <p>Electrical: EHANDH<br/>ELECTRICAL HANDHOLE<br/>Element type: Symbol</p>                                   | <p>Electrical: ELBP1L<br/>1LAMP EMRGNCY LGHTTRYPWR<br/>Element type: Symbol</p>                               |

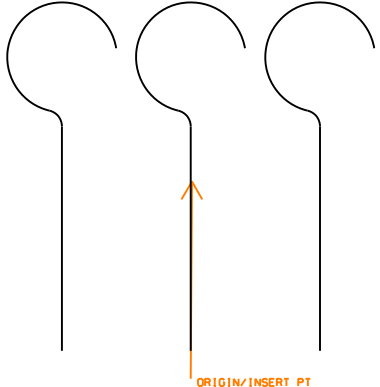
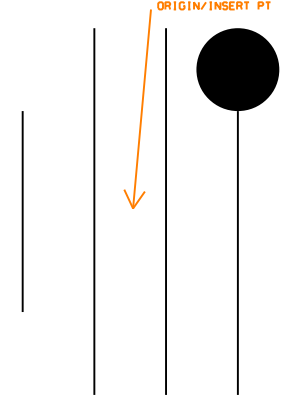
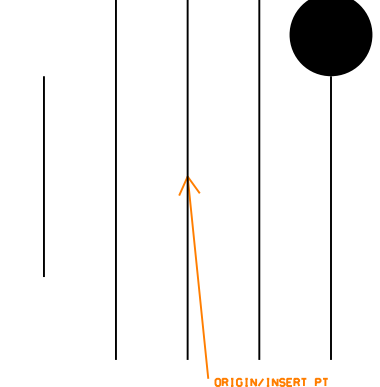
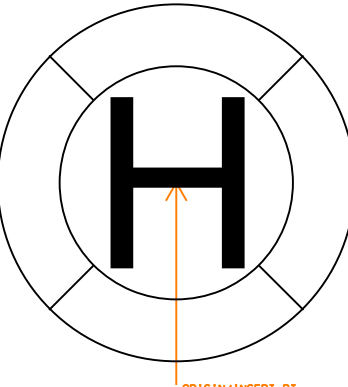
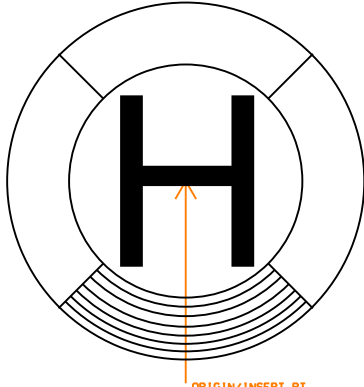
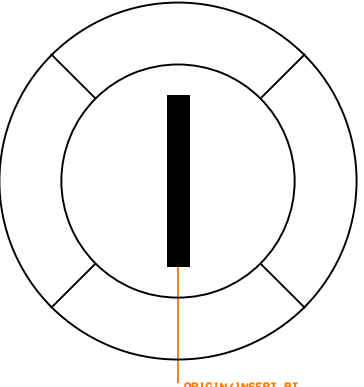
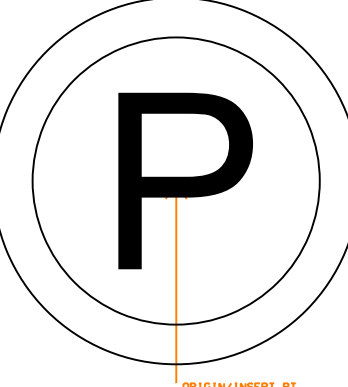
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| Electrical: ELBP2L<br>2LAMP EMRGNCY LGHTBTTRYPWR<br>Element type: Symbol            | Electrical: ELBP3L<br>3LAMP EMRGNCY LGHTBTTRYPWR<br>Element type: Symbol             | Electrical: ELLOCK<br>ELECTRONIC LOCK<br>Element type: Symbol                         |
|   |   |   |
| Electrical: EMANH<br>ELECTRICAL MANHOLE<br>Element type: Symbol                     | Electrical: EMETER<br>ELECTRICAL METER<br>Element type: Symbol                       | Electrical: EPULLB<br>ELECTRICAL PULLBOX<br>Element type: Symbol                      |
|  |  |  |
| Electrical: ERECPT<br>EMERGENCY RECEPTACLE<br>Element type: Symbol                  | Electrical: EXITCM<br>CEILING MNTD EXITSIGN LIGHT<br>Element type: Symbol            | Electrical: EXITDV<br>EXIT DEVICE<br>Element type: Symbol                             |

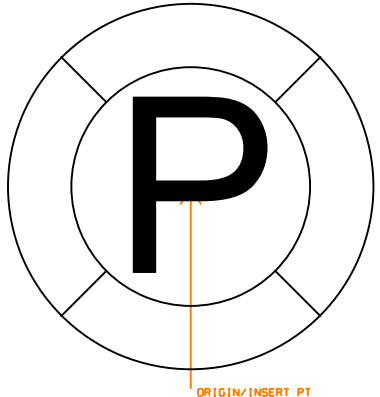
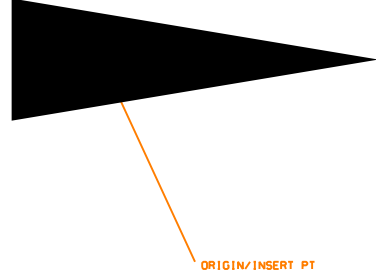
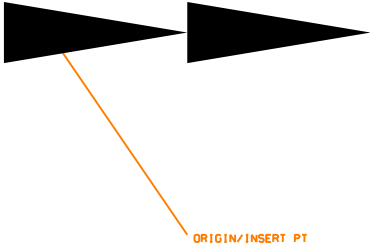
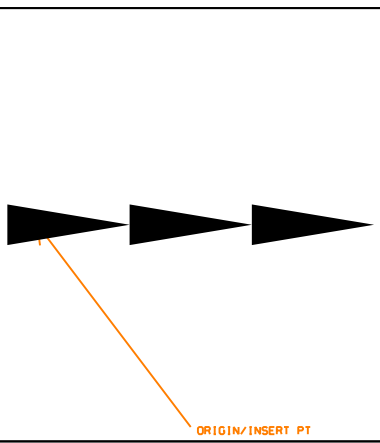
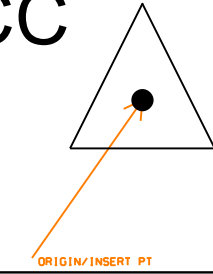
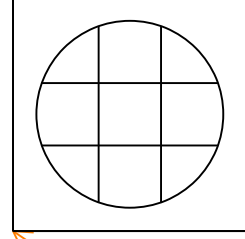
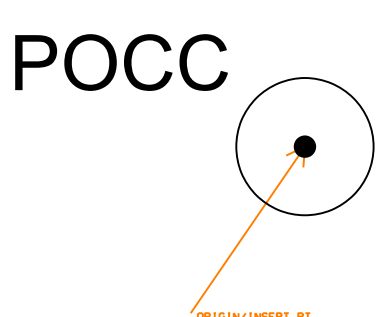
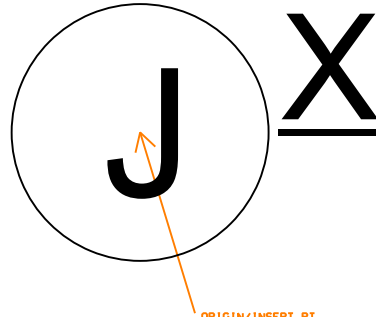
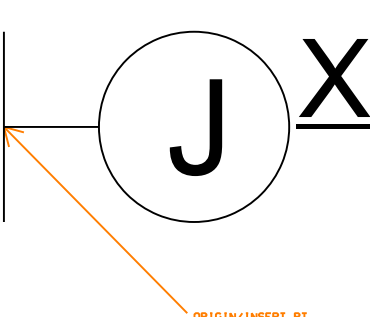
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|--|---|---|
|                           |    |    |
| Electrical: EXITLF<br>EXIT SIGN LIGHTED FACE<br>Element type: Symbol                                       | Electrical: EXITWM<br>WALL MOUNTED EXIT SIGN LIGHT<br>Element type: Symbol          | Electrical: FAN<br>CEILING FAN<br>Element type: Symbol                                |
| <br><b>M</b><br><b>T</b> |   |   |
| Electrical: FIBMOD<br>FIBER OPTIC MODULE<br>Element type: Symbol   | Electrical: FIXSPB<br>PENDANT BATTERY FIXTURE<br>Element type: Symbol               | Electrical: FIXSPQ<br>PENDANT QUARTZ RESTRIKE<br>Element type: Symbol                 |
|                         |  |  |
| Electrical: FIXSPR<br>PENDANT FIXTURE<br>Element type: Symbol  | Electrical: FIXWM<br>WALL MOUNTED FIXTURE<br>Element type: Symbol                   | Electrical: FIXWMB<br>WALL MOUNTED BATTERY FIXTURE<br>Element type: Symbol            |

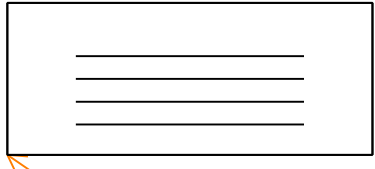
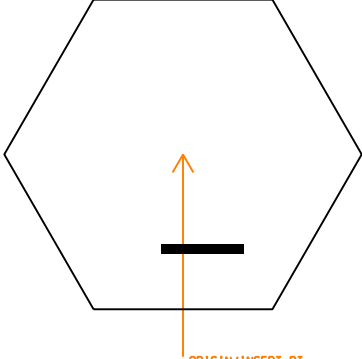
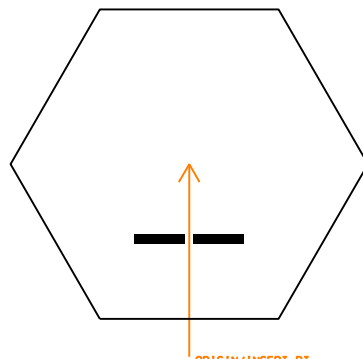
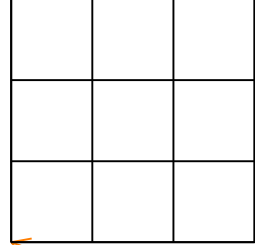
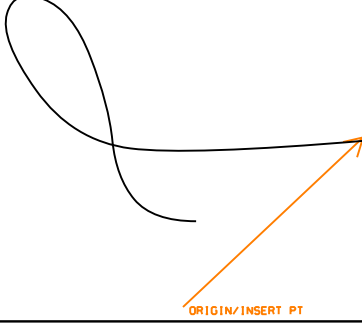
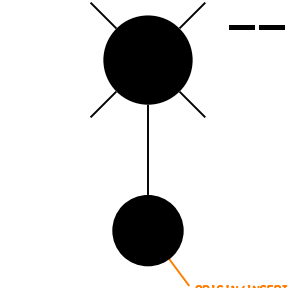
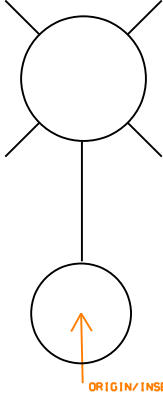
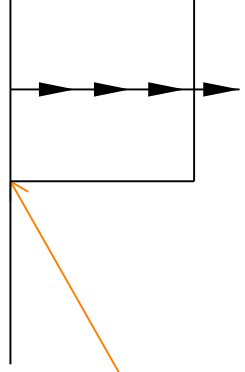
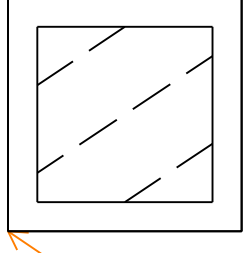
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|---|---|---|
|    |    |    |
| Electrical: FL14WB<br>1X4 WALL MNT FIXT W BATTERY<br>Element type: Symbol           | Electrical: FL14WM<br>1X4 WALL MNT FIXTURE<br>Element type: Symbol                  | Electrical: FL1X4<br>1X4 LIGHT FIXTURE<br>Element type: Symbol                        |
|   |   |   |
| Electrical: FL1X4B<br>1X4 LIGHT FIXTURE W BATTERY<br>Element type: Symbol           | Electrical: FL1X4C<br>1X4 LIGHT CONTINUOUS<br>Element type: Symbol                  | Electrical: FL2X2<br>2X2 LIGHT FIXTURE<br>Element type: Symbol                        |
|  |  |  |
| Electrical: FL2X2B<br>2X2 LIGHT FIXTURE W BATTERY<br>Element type: Symbol           | Electrical: FL2X2C<br>2X2 LIGHT CONTINUOUS<br>Element type: Symbol                  | Electrical: FL2X4<br>2X4 LIGHT FIXTURE<br>Element type: Symbol                        |

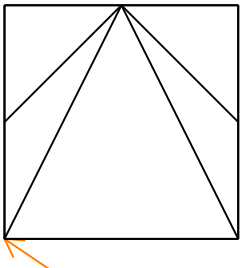
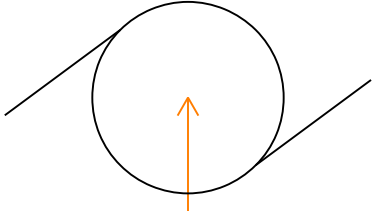
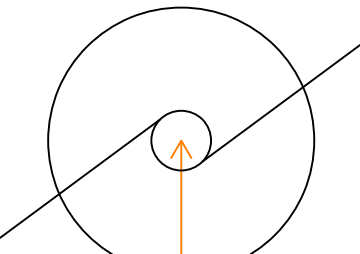
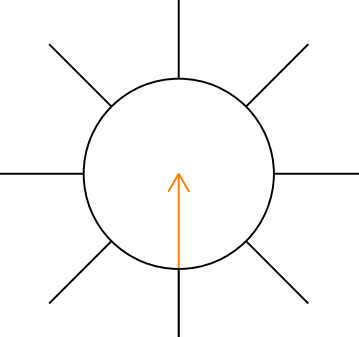
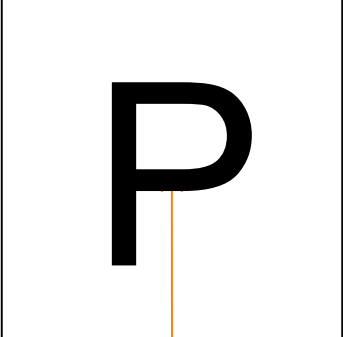
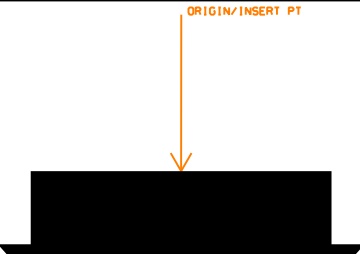
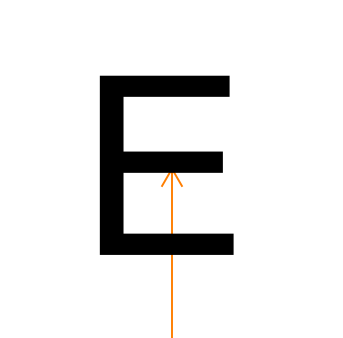
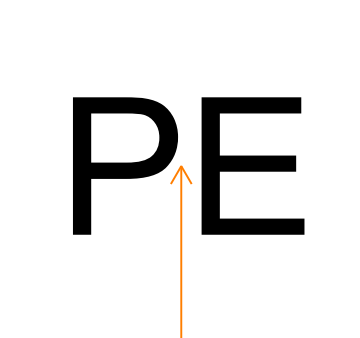
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|---|---|---|
|    |   | <br>M<br>T |
| Electrical: FL2X4B<br>2X4 LIGHT FIXTURE W BATTERY<br>Element type: Symbol           | Electrical: FL2X4C<br>2X4 LIGHT CONTINUOUS<br>Element type: Symbol                  | Electrical: FLDPNL<br>FIELD PANEL<br>Element type: Symbol                                     |
|   |   |           |
| Electrical: FLTN<br>FLOODLIGHT, NEW<br>Element type: Symbol                         | Electrical: FLTX<br>FLOODLIGHT, EXISTING<br>Element type: Symbol                    | Electrical: FUSRAT<br>FUSE WITH RATING<br>Element type: Symbol                                |
|  |  |          |
| Electrical: GENRTR<br>GENERATOR<br>Element type: Symbol                             | Electrical: GLASBR<br>GLASS BREAKAGE SENSOR<br>Element type: Symbol                 | Electrical: GRDRD<br>GROUNDING ROD<br>Element type: Symbol                                    |

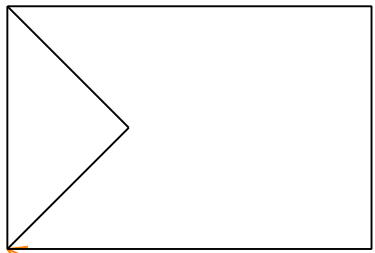
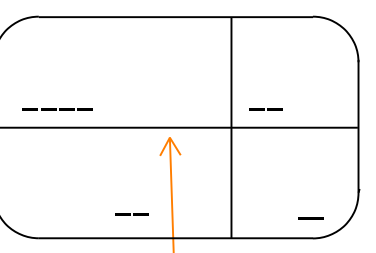
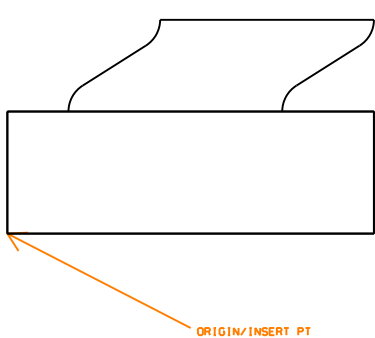
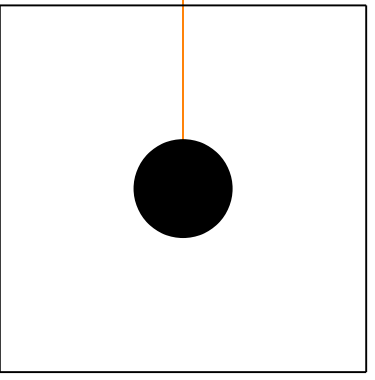
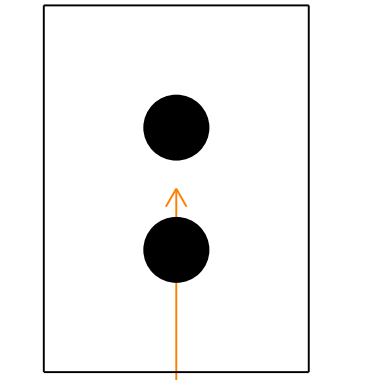
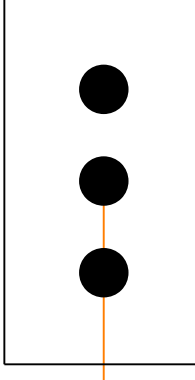
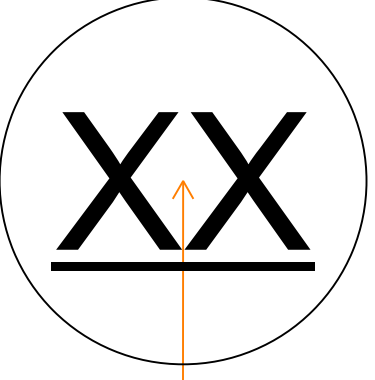
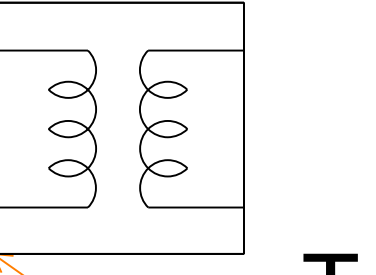
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|---|---|---|
|    |   |    |
| Electrical: GROUND<br>EARTH GROUND<br>Element type: Symbol                          | Electrical: GUYWR<br>GUY WIRE<br>Element type: Symbol                               | Electrical: HAS1H<br>1 HOT LEG<br>Element type: Symbol                                |
|   |   |   |
| Electrical: HAS1N<br>1 NEUTRAL LEG<br>Element type: Symbol                          | Electrical: HAS1S<br>1 SWITCH LEG<br>Element type: Symbol                           | Electrical: HAS2H<br>2 HOT LEGS<br>Element type: Symbol                               |
|  |  |  |
| Electrical: HAS2S<br>2 SWITCH LEGS<br>Element type: Symbol                          | Electrical: HAS3HN<br>3 HOT 1 NEUT LEGS<br>Element type: Symbol                     | Electrical: HAS3MK<br>HOT NEUTRAL GROUND<br>Element type: Symbol                      |

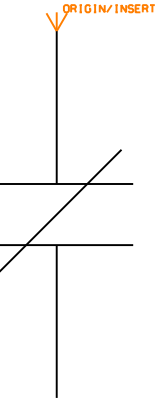
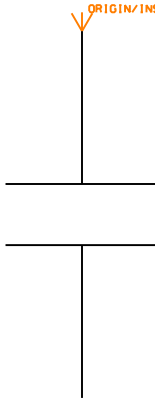
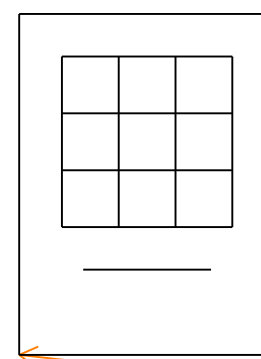
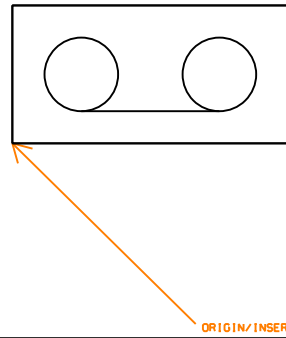
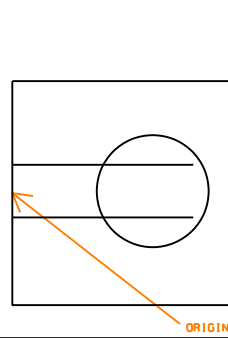
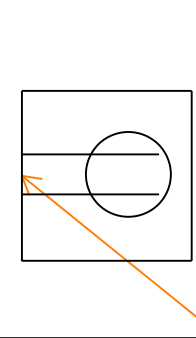
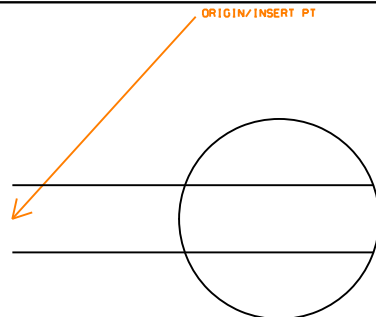
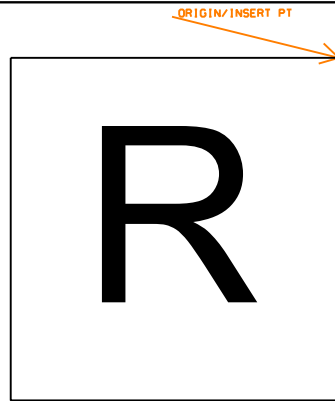
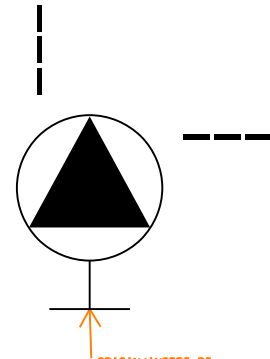
|   |  |   |
|---|--|---|
|    |     |    |
| Electrical: HAS3S<br>3 SWITCH LEG<br>Element type: Symbol                           | Electrical: HAS4MK<br>2 HOT NEUTRAL GROUND<br>Element type: Symbol                   | Electrical: HAS5MK<br>3 HOT NEUTRAL GROUND<br>Element type: Symbol                    |
|   |   |   |
| Electrical: HASGND<br>1 GROUND LEG<br>Element type: Symbol                          | Electrical: HEDASW<br>AERIAL SERVICE WEATHER HEAD<br>Element type: Symbol            | Electrical: HLL<br>HOVERLANE<br>Element type: Symbol                                  |
|  |  |  |
| Electrical: HLLL<br>HOVERLANE LIMIT LIGHT<br>Element type: Symbol                   | Electrical: HPIL<br>HELIPAD INSET LIGHT<br>Element type: Symbol                      | Electrical: HPPEL<br>HELIPAD PER LIGHT, ELEVATED<br>Element type: Symbol              |

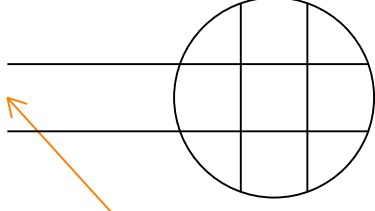
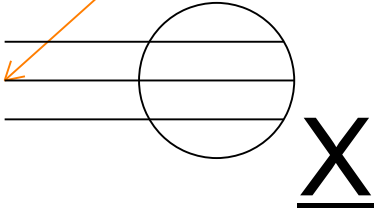
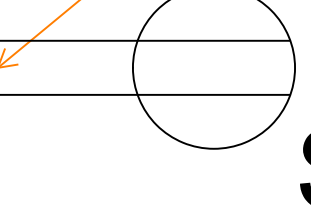
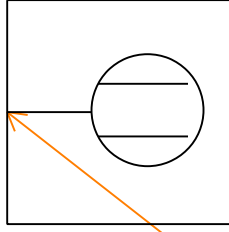
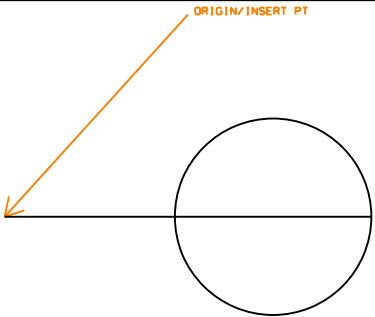
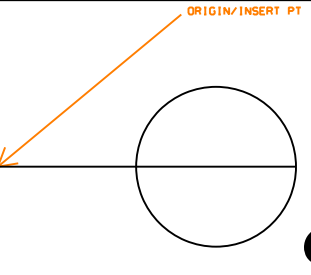
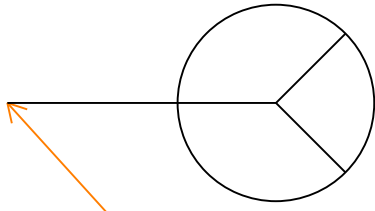
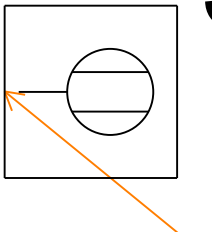
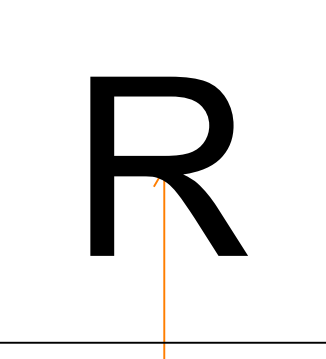
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| <p>Electrical: HPPLSF<br/>HELIPAD PER LIGHT, SEMIFLUSH<br/>Element type: Symbol</p>        | <p>Electrical: HRUN1<br/>HOME RUN 1<br/>Element type: Symbol</p>                               | <p>Electrical: HRUN2<br/>HOME RUN 2<br/>Element type: Symbol</p>                                       |
|          | <p>POCC</p>  |  <p>M</p> <p>T</p> |
| <p>Electrical: HRUN3<br/>HOME RUN 3<br/>Element type: Symbol</p>                           | <p>Electrical: INTAG<br/>INTERCONNECTION W/SUBST, ABOVEGROUND<br/>Element type: Symbol</p>     | <p>Electrical: INTERCOM<br/>INTERCOM<br/>Element type: Symbol</p>                                      |
|         |             |                   |
| <p>Electrical: INTUG<br/>INTERCONNECTION W/SUBST, UNDERGROUND<br/>Element type: Symbol</p> | <p>Electrical: JNBX<br/>EXTERIOR UTIL JUNCTION BOX<br/>Element type: Symbol</p>                | <p>Electrical: JNBXWM<br/>JUNCTION BOX WALL MT<br/>Element type: Symbol</p>                            |

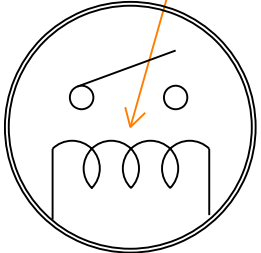
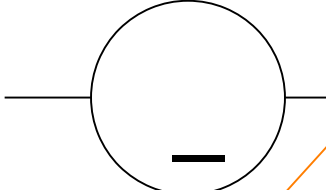
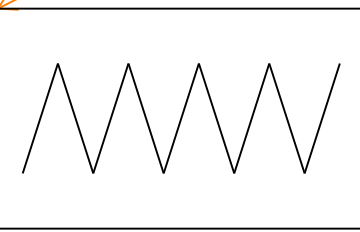
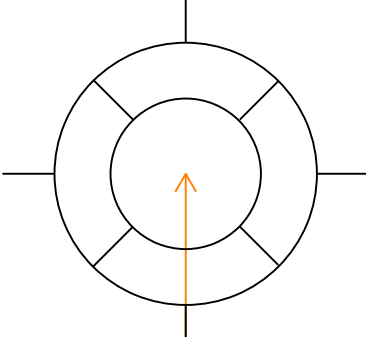
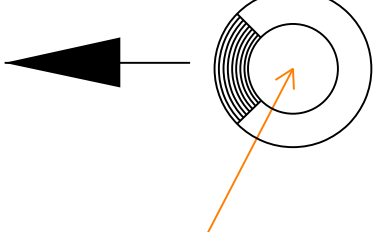
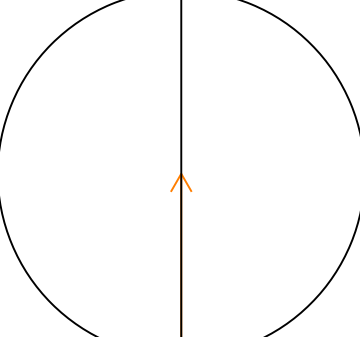
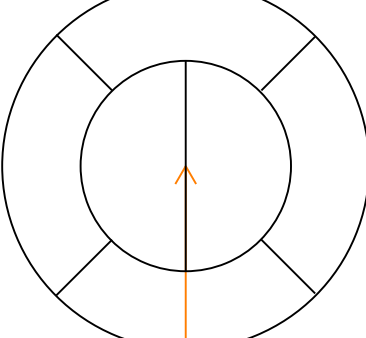
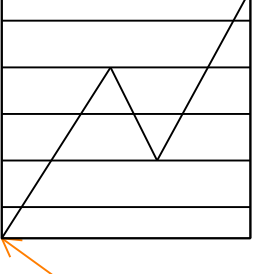
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| <p>Electrical: KEYBRD<br/>KEYBOARD<br/>Element type: Symbol</p>                     | <p>Electrical: KEYN1<br/>KEYNOTE INDICATOR<br/>Element type: Symbol</p>             | <p>Electrical: KEYN2<br/>KEYNOTE INDICATOR<br/>Element type: Symbol</p>               |
|   |   |   |
| <p>Electrical: KEYPAD<br/>KEYPAD DEVICE<br/>Element type: Symbol</p>                | <p>Electrical: LEADER<br/>LEADER LINE<br/>Element type: Symbol</p>                  | <p>Electrical: LTPLN<br/>LIGHT POLE, NEW<br/>Element type: Symbol</p>                 |
|  |  |  |
| <p>Electrical: LTPLX<br/>LIGHT POLE, EXISTING<br/>Element type: Symbol</p>          | <p>Electrical: MICROW<br/>OUTDOOR MICROWAVE XMIT UNT<br/>Element type: Symbol</p>   | <p>Electrical: MONITR<br/>MONITOR<br/>Element type: Symbol</p>                        |

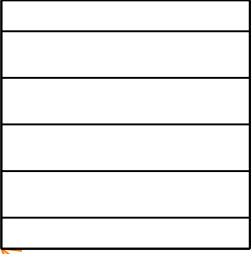
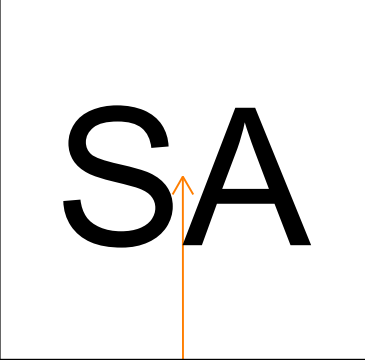
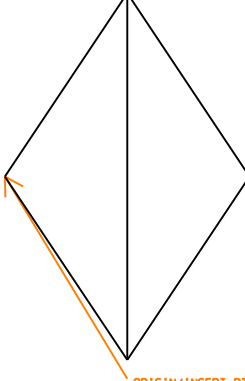
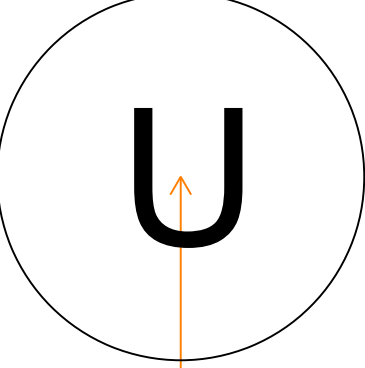
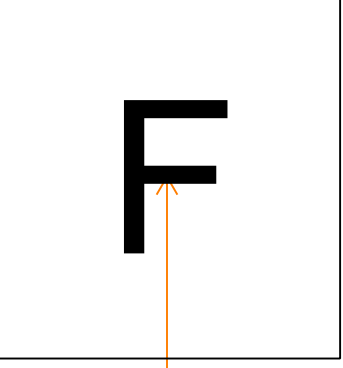
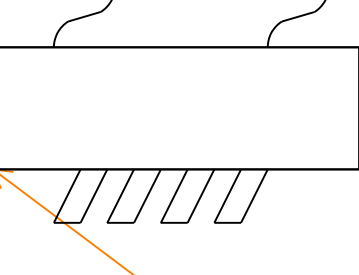
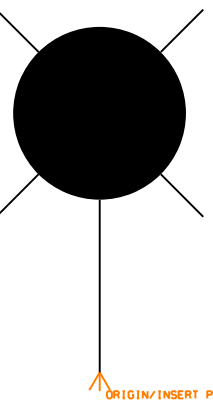
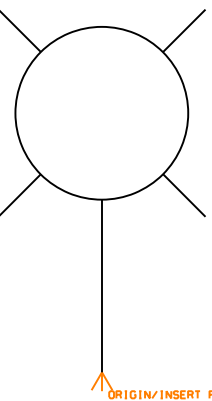
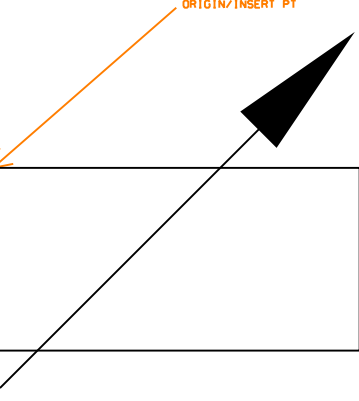
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| <p>Electrical: MOTION<br/>MOTION DETECTOR<br/>Element type: Symbol</p>   | <p>Electrical: MOTR1P<br/>MOTOR, SINGLE PHASE<br/>Element type: Symbol</p>   | <p>Electrical: MOTR3P<br/>MOTOR, THREE PHASE<br/>Element type: Symbol</p>  |
| <p>Electrical: OBSTR<br/>OBSTRUCTION LIGHT<br/>Element type: Symbol</p>  | <p>Electrical: PAPI<br/>PAPI LIGHT UNIT<br/>Element type: Symbol</p>   | <p>Electrical: PBFMC<br/>FLUSH MNTD PANELBRD CABINET<br/>Element type: Symbol</p>  |
| <p>Electrical: PBSMC<br/>SURFACE MNTD PANELBRD CAB<br/>Element type: Symbol</p>  | <p>Electrical: PHANDH<br/>PRIMARY ELECTRICAL HANDHOLE<br/>Element type: Symbol</p>   | <p>Electrical: PHOTO<br/>PHOTOELECTRIC RELAY<br/>Element type: Symbol</p>  |

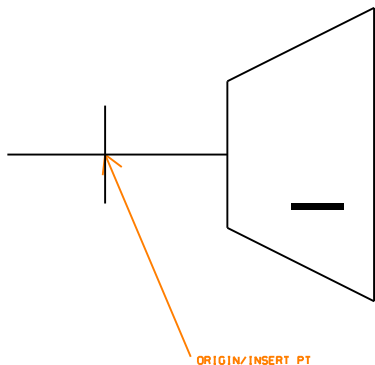
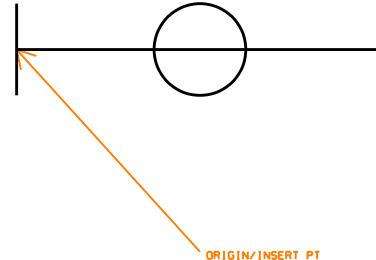
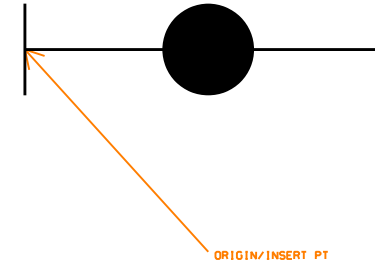
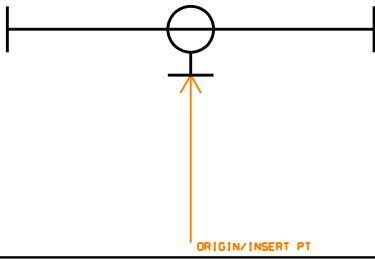
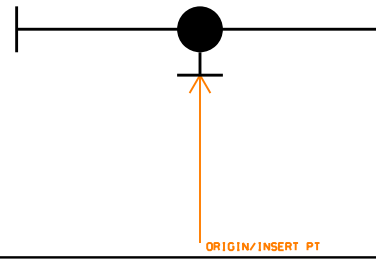
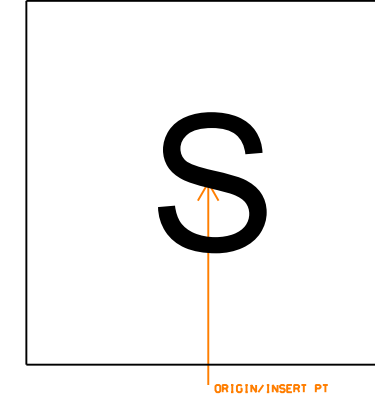
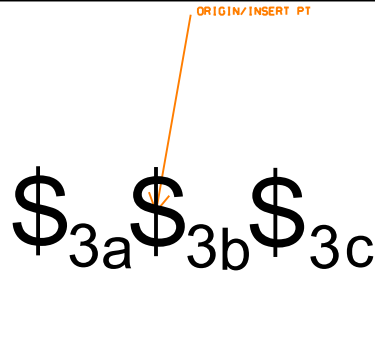
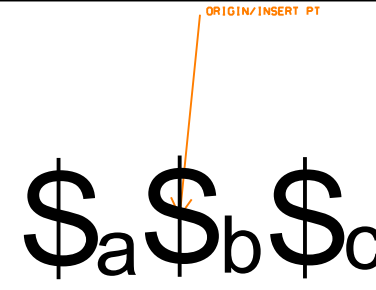
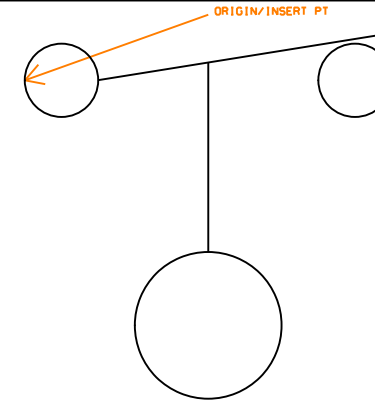
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|    |    |                                        |
| <p>Electrical: PHOTOV<br/>PHOTOVOLTAIC POWER<br/>Element type: Symbol</p>           | <p>Electrical: POLEAR<br/>AERIAL POLE W GUYING<br/>Element type: Symbol</p>          | <p>Electrical: POLEID<br/>POLE IDENT. SYMBOL<br/>Element type: Symbol</p>   |
|   |   |                                       |
| <p>Electrical: PRINTR<br/>PRINTER<br/>Element type: Symbol</p>                      | <p>Electrical: PSHST1<br/>ONE PUSHBUTTON STATION<br/>Element type: Symbol</p>        | <p>Electrical: PSHST2<br/>TWO PUSHBUTTON STATION<br/>Element type: Symbol</p>   |
|  |  |  <p style="text-align: right;">T</p> |
| <p>Electrical: PSHST3<br/>THREE PUSHBUTTON STATION<br/>Element type: Symbol</p>     | <p>Electrical: PWRDVC<br/>POWER SYSTEM DEVICE ANSI<br/>Element type: Symbol</p>      | <p>Electrical: PWRSPY<br/>POWER SUPPLY<br/>Element type: Symbol</p>   |

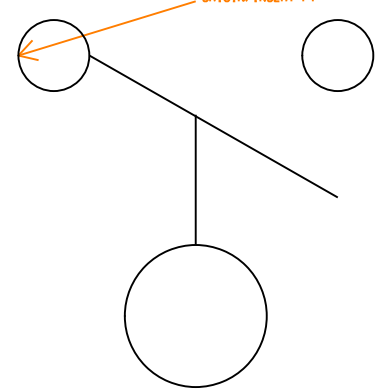
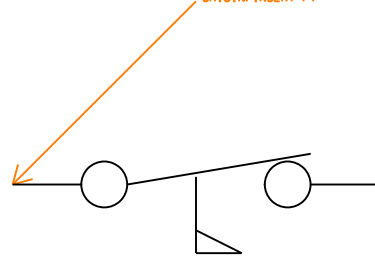
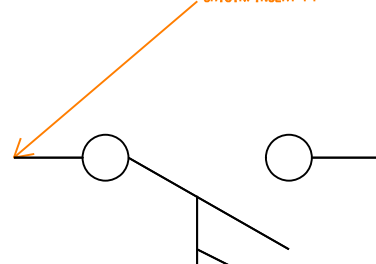
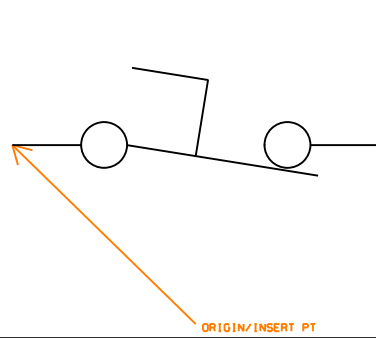
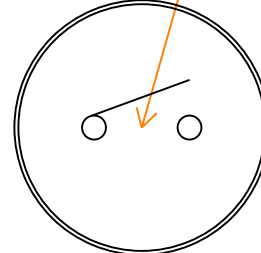
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|                           |                |                |
| Electrical: RCNC<br>NORMALLY CLSD RELAY CONTACT<br>Element type: Symbol                                    | Electrical: RCNO<br>NORMALLY OPEN RELAY CONTACT<br>Element type: Symbol                         | Electrical: RDRKPD<br>CARD READER WITH KEYPAD<br>Element type: Symbol                             |
| <br><b>M</b><br><b>T</b> | <br><b>F</b>  | <br><b>SM</b> |
| Electrical: RECDER<br>RECORDER<br>Element type: Symbol   | Electrical: RECDFM<br>DOUBLEFLUSHMOUNTFLOOROUTLET<br>Element type: Symbol                       | Electrical: RECDSM<br>DOUBLESURFMOUNTFLOOROUTLET<br>Element type: Symbol                          |
|                         | <br><b>R</b> |              |
| Electrical: RECDUP<br>DUPLEX RECEPTACLE<br>Element type: Symbol  | Electrical: RECLOS<br>RECLOSER AERIAL AUTOMATIC<br>Element type: Symbol                         | Electrical: RECPT2<br>SPECIAL RECEPTACLE<br>Element type: Symbol                                  |

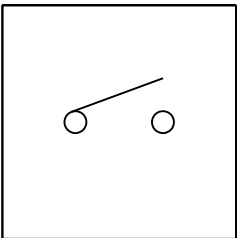
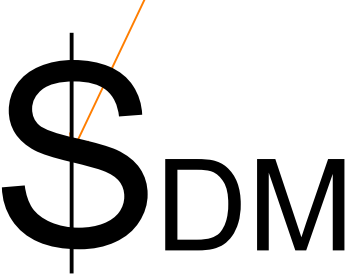
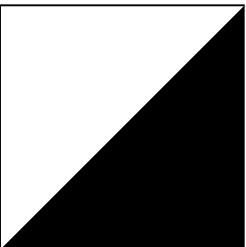
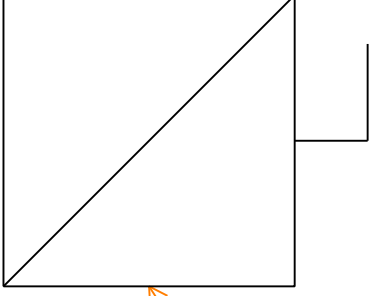
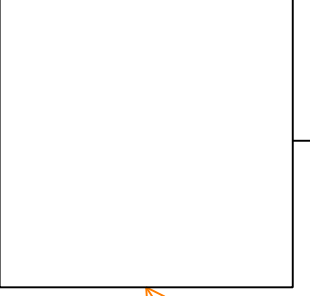
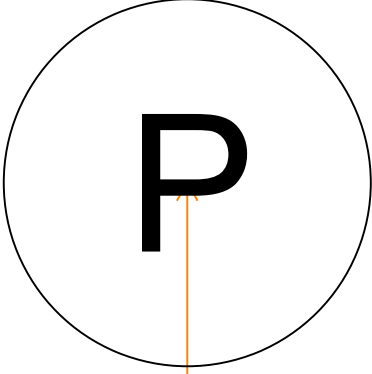
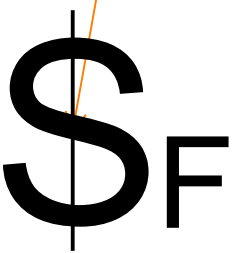
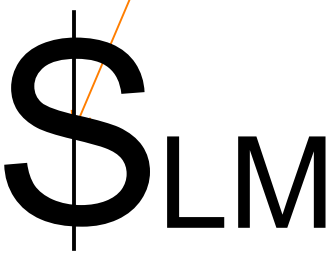
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|---|---|---|
|    |   |    |
| Electrical: RECQUA<br>QUADRPLEX RECEPTACLE<br>Element type: Symbol                  | Electrical: RECRAN<br>RECEPTACLE RANGE<br>Element type: Symbol                      | Electrical: RECSDP<br>SWITCHED DUPLEX RECEPTACLE<br>Element type: Symbol              |
|   |  |   |
| Electrical: RECSFM<br>SINGLE FLUSH MOUNT FLR OUTL<br>Element type: Symbol           | Electrical: RECSIN<br>SINGLE RECEPTACLE<br>Element type: Symbol                     | Electrical: RECSNS<br>SNGL RECEPTACLE WITH SWITCH<br>Element type: Symbol             |
|  |  |  |
| Electrical: RECSPR<br>SPECIAL PURPOSE RECEPTACLE<br>Element type: Symbol            | Electrical: RECSSM<br>SINGLESURFMOUNTFLOOROUTLET<br>Element type: Symbol            | Electrical: REIL<br>REIL LIGHT UNIT<br>Element type: Symbol                           |

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|---|---|---|
|    |    |    |
| <p>Electrical: RELAY<br/>RELAY SWITCH<br/>Element type: Symbol</p>                  | <p>Electrical: RELYOP<br/>RELAY OP COIL<br/>Element type: Symbol</p>                | <p>Electrical: RESHTR<br/>ELECTRIC RESISTANCE HEATER<br/>Element type: Symbol</p>     |
|   |  |   |
| <p>Electrical: RWCLL<br/>RW CENTERLINE LIGHT<br/>Element type: Symbol</p>           | <p>Electrical: RWEL<br/>RW END LIGHT<br/>Element type: Symbol</p>                   | <p>Electrical: RWLEL<br/>RW EDGE LIGHT_ELEVATED<br/>Element type: Symbol</p>          |
|  |  |  |
| <p>Electrical: RWLSF<br/>RW EDGE LIGHT_SEMIFLUSH<br/>Element type: Symbol</p>       | <p>Electrical: SCRDEV<br/>SCREENING DEVICE<br/>Element type: Symbol</p>             | <p>Electrical: SECSA<br/>SECURITY SCREEN WITH ALARM<br/>Element type: Symbol</p>      |

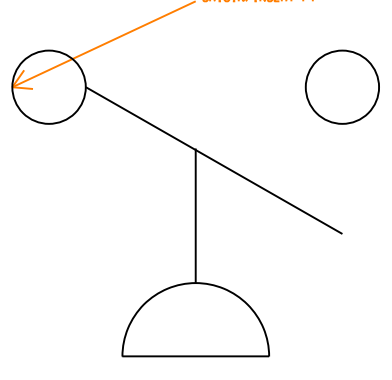
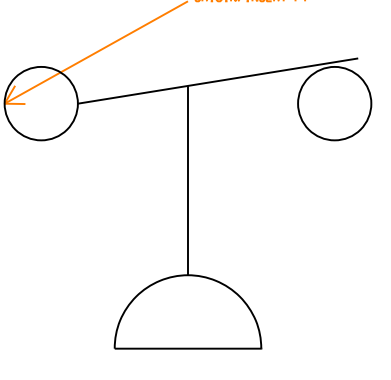
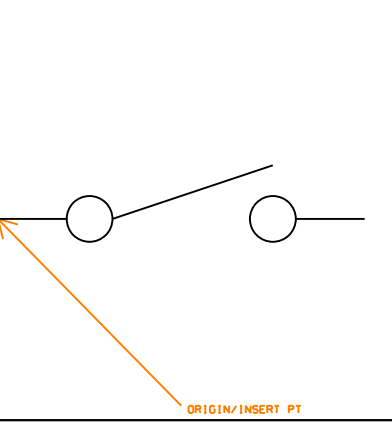
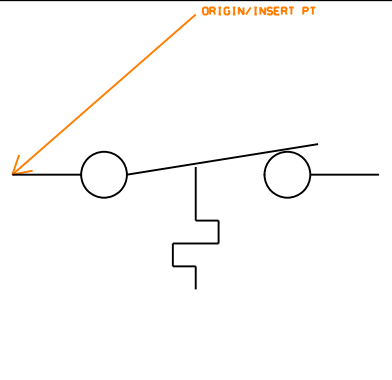
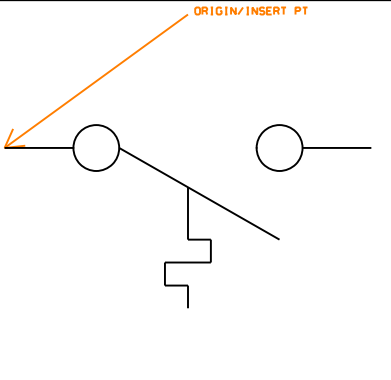
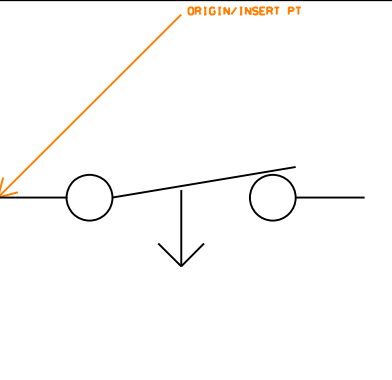
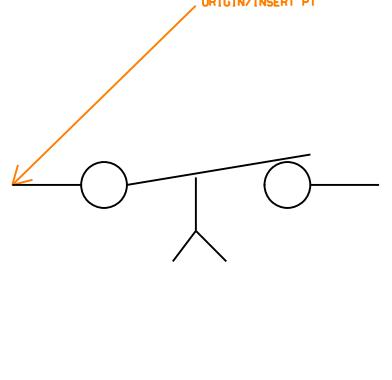
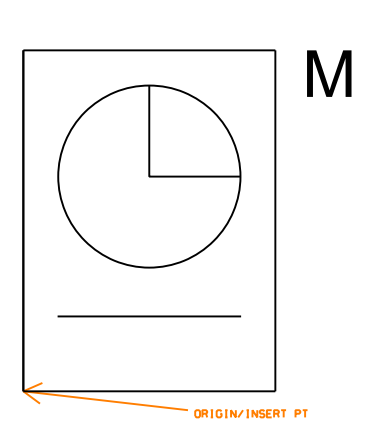
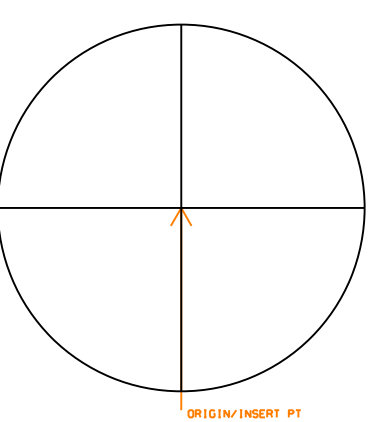
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| <br><b>T</b><br><span style="color: orange;">ORIGIN/INSERT PT</span> | <br><span style="color: orange;">ORIGIN/INSERT PT</span>   | <br><span style="color: orange;">ORIGIN/INSERT PT</span>   |
| <p>Electrical: SECSW<br/>SECURITY WINDOW SCREEN<br/>Element type: Symbol</p>  | <p>Electrical: SECTAA<br/>SECTIONALIZER AERIAL AUTO<br/>Element type: Symbol</p>  | <p>Electrical: SENGV<br/>GENERIC VOLUMETRIC SENSOR<br/>Element type: Symbol</p>   |
| <br><span style="color: orange;">ORIGIN/INSERT PT</span>            | <br><span style="color: orange;">ORIGIN/INSERT PT</span>  | <br><span style="color: orange;">ORIGIN/INSERT PT</span>  |
| <p>Electrical: SENLUS<br/>ULTRASONIC SENSOR<br/>Element type: Symbol</p>  | <p>Electrical: SFL<br/>SEQUENCED FLASHER LIGHT<br/>Element type: Symbol</p>   | <p>Electrical: SHREDR<br/>DOCUMENT DESTROYER<br/>Element type: Symbol</p>   |
| <br><span style="color: orange;">ORIGIN/INSERT PT</span>           | <br><span style="color: orange;">ORIGIN/INSERT PT</span> | <br><span style="color: orange;">ORIGIN/INSERT PT</span> |
| <p>Electrical: SLLN<br/>STREETLIGHT LUMINAIRE, NEW<br/>Element type: Symbol</p>   | <p>Electrical: SLLX<br/>STREETLIGHT LUMINAIRE, EXISTING<br/>Element type: Symbol</p>  | <p>Electrical: SLREG<br/>CONSTNT CURRENT TRANSFORMER<br/>Element type: Symbol</p>   |

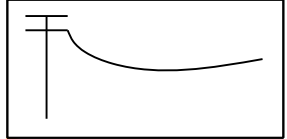
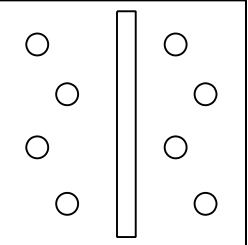
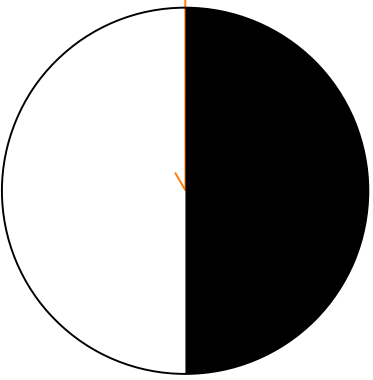
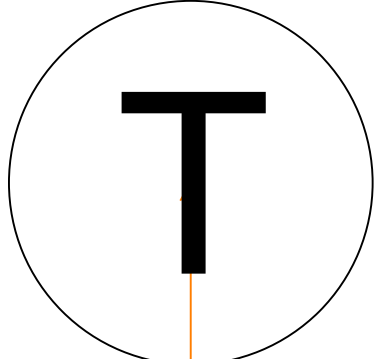
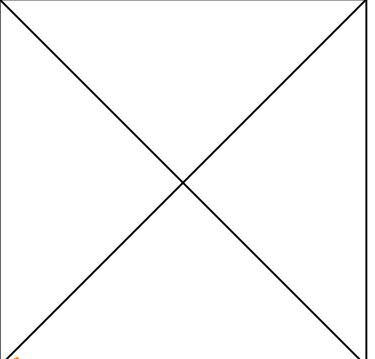
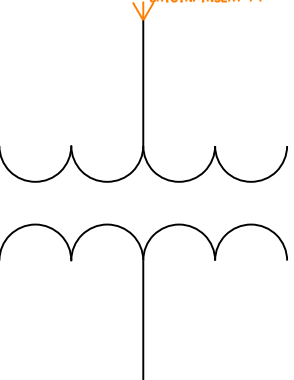
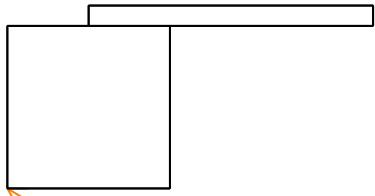
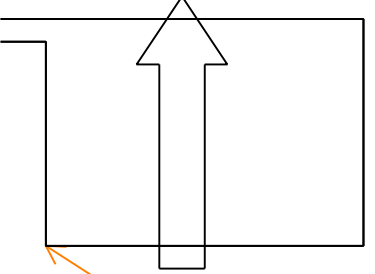
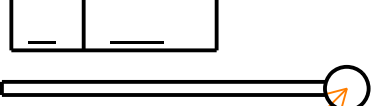
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|---|---|---|
|    |    |    |
| Electrical: SOUNDS<br>SOUND SYSTEM INDICATE USE<br>Element type: Symbol             | Electrical: STP14<br>SURFACE REC 1X4 STRP<br>Element type: Symbol                   | Electrical: STP14B<br>SURFACE 1X4 STRIP BATTERY<br>Element type: Symbol               |
|   |   |   |
| Electrical: STP18<br>SURFACE REC 1X8 STRP<br>Element type: Symbol                   | Electrical: STP18B<br>SURFACE 1X8 STRIP BATT<br>Element type: Symbol                | Electrical: SUBSTA<br>SUBSTATION<br>Element type: Symbol                              |
|  |  |  |
| Electrical: SW3ABC<br>3 THREE WAY SWITCHES<br>Element type: Symbol                  | Electrical: SWABC<br>THREE SINGLE SWITCHES<br>Element type: Symbol                  | Electrical: SWFLNC<br>NORMALLY CLOSED FLOAT SWTCH<br>Element type: Symbol             |

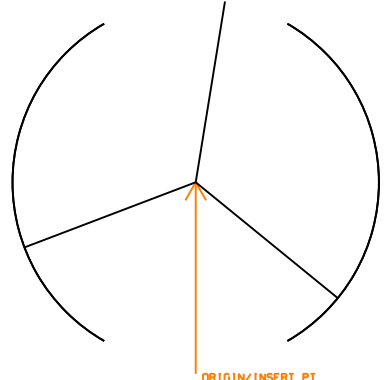
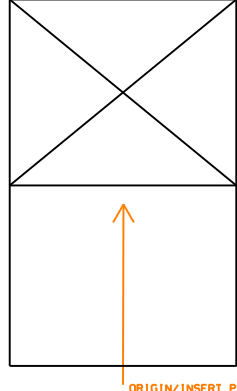
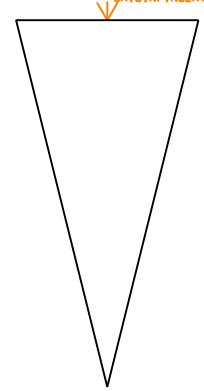
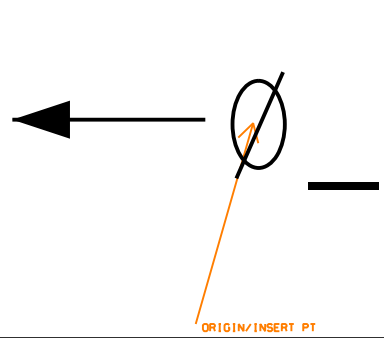
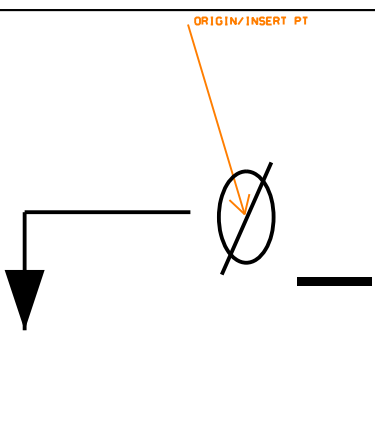
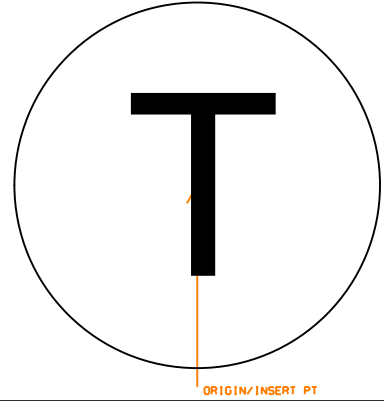
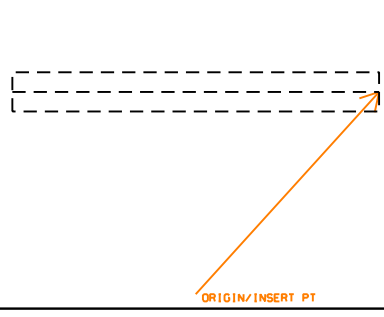
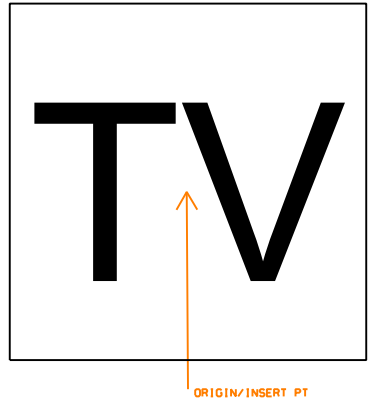
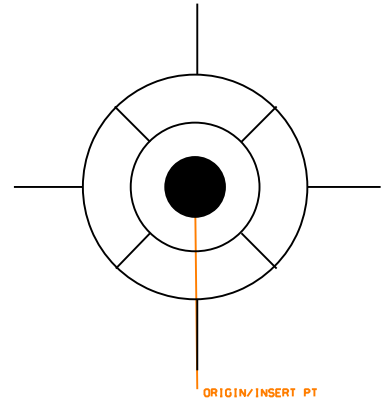
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|                |                |               |
| <p><b>Electrical:</b> SWFLNO<br/>NORMALLY OPEN FLOAT SWITCH<br/><b>Element type:</b> Symbol</p> | <p><b>Electrical:</b> SWFNC<br/>NORMALLY CLOSED FLOW SWITCH<br/><b>Element type:</b> Symbol</p> | <p><b>Electrical:</b> SWFNO<br/>NORMALLY OPEN FLOW SWITCH<br/><b>Element type:</b> Symbol</p>    |
|               |               |              |
| <p><b>Electrical:</b> SWFONC<br/>NORM CLSD FOOT OPRTD SWTCH<br/><b>Element type:</b> Symbol</p> | <p><b>Electrical:</b> SWI2WY<br/>DOUBLE POLE SWITCH<br/><b>Element type:</b> Symbol</p>         | <p><b>Electrical:</b> SWI3WY<br/>THREE WAY SWITCH<br/><b>Element type:</b> Symbol</p>            |
|              |              |             |
| <p><b>Electrical:</b> SWI4WY<br/>FOUR WAY SWITCH<br/><b>Element type:</b> Symbol</p>            | <p><b>Electrical:</b> SWICB<br/>CIRCUIT BREAKER<br/><b>Element type:</b> Symbol</p>             | <p><b>Electrical:</b> SWICHA<br/>AUTOMATIC MONITORING SWITCH<br/><b>Element type:</b> Symbol</p> |

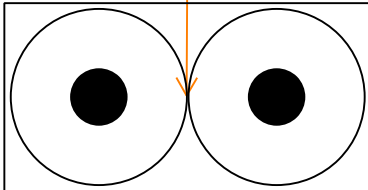
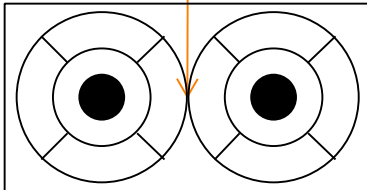
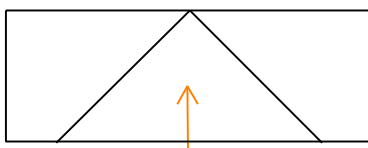
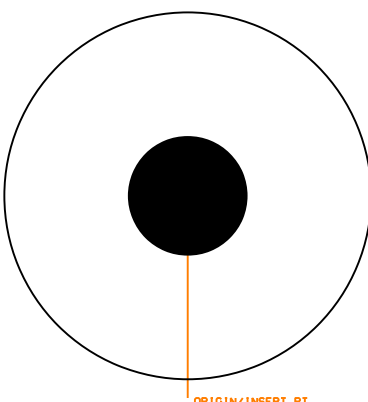
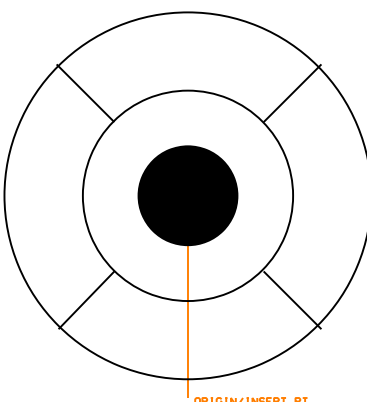
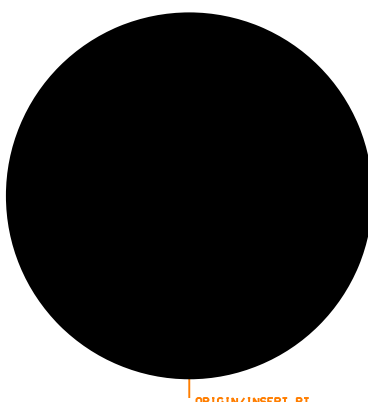
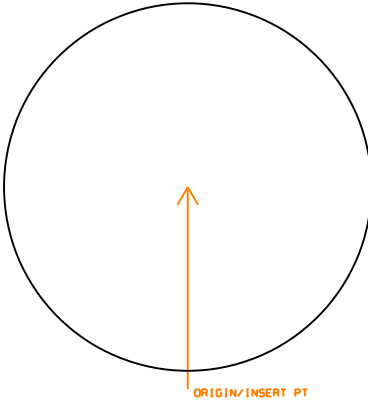
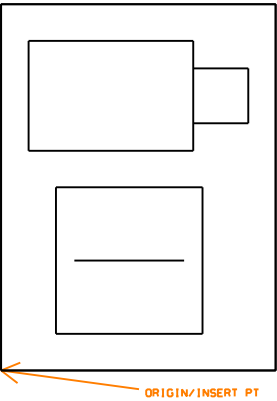
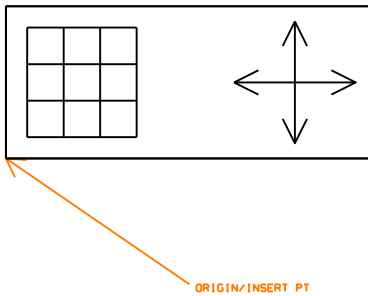
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|---|---|---|
| <br><b>M</b><br><b>T</b>                                   | <br><span style="color: orange;">ORIGIN/INSERT PT</span>  | <br><span style="color: orange;">ORIGIN/INSERT PT</span>   |
| Electrical: SWICHM<br>MANUALLY OPERATED SWITCH<br>Element type: Symbol  | Electrical: SWIDM1<br>DIMMER<br>Element type: Symbol  | Electrical: SWIDM2<br>DIMMER SWITCH<br>Element type: Symbol   |
| <br><span style="color: orange;">ORIGIN/INSERT PT</span>  | <br><span style="color: orange;">ORIGIN/INSERT PT</span>  | <br><span style="color: orange;">ORIGIN/INSERT PT</span>  |
| Electrical: SWIDSF<br>DISCONNECT SWITCH, FUSED<br>Element type: Symbol  | Electrical: SWIDSU<br>DISCONNECT SWITCH, UNFUSED<br>Element type: Symbol  | Electrical: SWIDUR<br>DURESS SWITCH<br>Element type: Symbol   |
| <br><span style="color: orange;">ORIGIN/INSERT PT</span> | <br><span style="color: orange;">ORIGIN/INSERT PT</span> | <br><span style="color: orange;">ORIGIN/INSERT PT</span> |
| Electrical: SWIFUS<br>FUSED SWITCH<br>Element type: Symbol  | Electrical: SWIKEY<br>KEY OPERATED SWITCH<br>Element type: Symbol   | Electrical: SWILVM<br>LOW VOLTAGE MASTER SWITCH<br>Element type: Symbol   |

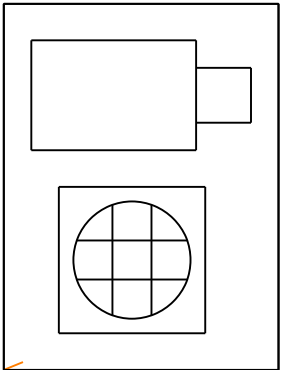
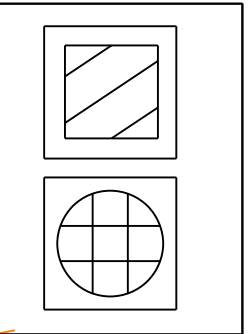
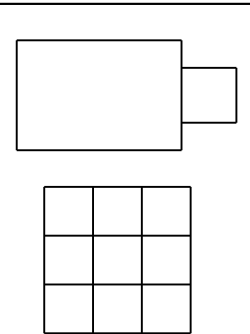
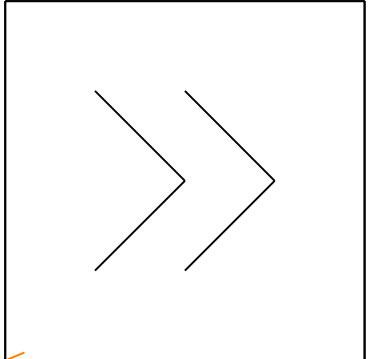
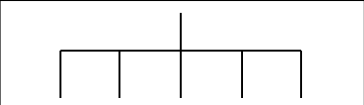
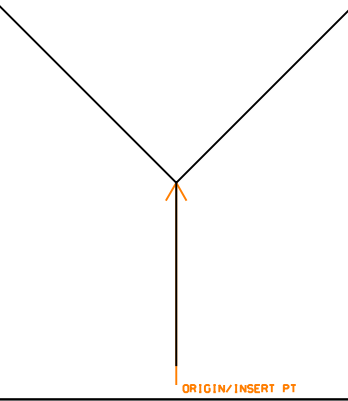
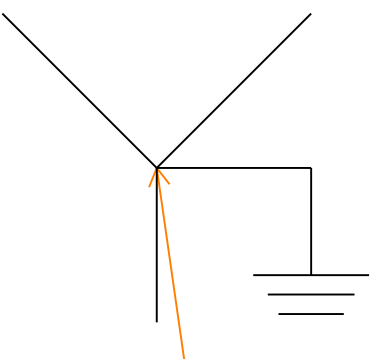
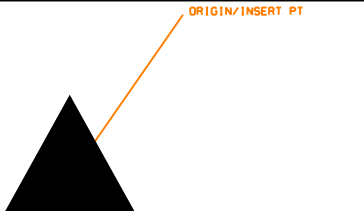
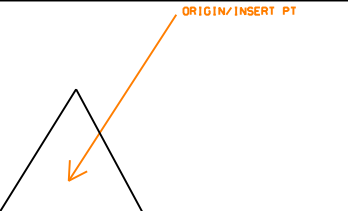
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|  |   |   |
| <p>Electrical: SWIPLT<br/>SWITCH W/PILOT LIGHT<br/>Element type: Symbol</p>    | <p>Electrical: SWITCH<br/>SINGLE POLE SWITCH<br/>Element type: Symbol</p>         | <p>Electrical: SWITIM<br/>TIMER OPERATED SWITCH<br/>Element type: Symbol</p>      |
|  |   |   |
| <p>Electrical: SWLAMP<br/>LAMP HOLDER POLE SWITCH<br/>Element type: Symbol</p> | <p>Electrical: SWLNC<br/>NORMALLY CLOSED LIMIT SWTCH<br/>Element type: Symbol</p> | <p>Electrical: SWLNO<br/>NORMALLY OPEN LIMIT SWITCH<br/>Element type: Symbol</p>  |
|  |   |   |
| <p>Electrical: SWMOTR<br/>MOTOR SWITCH<br/>Element type: Symbol</p>            | <p>Electrical: SWMULT<br/>MULTIPOSITION SWITCH<br/>Element type: Symbol</p>       | <p>Electrical: SWPCM<br/>CEILING MOUNTED PULL SWITCH<br/>Element type: Symbol</p> |

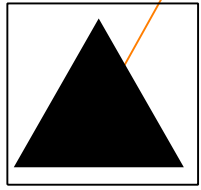
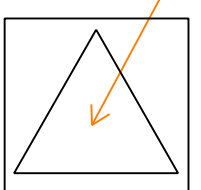
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|           |              |        |
| <p><b>Electrical: SWPCOI</b><br/>PRES SWTCH CLSE ON INCREASE<br/>Element type: Symbol</p>  | <p><b>Electrical: SWPOOI</b><br/>PRESS SWTCH OPN ON INCREASE<br/>Element type: Symbol</p>      | <p><b>Electrical: SWSBRK</b><br/>SINGLE BREAK SWITCH<br/>Element type: Symbol</p>         |
|          |             |       |
| <p><b>Electrical: SWTANC</b><br/>NORMCLS TEMP ACTIVATED SWTCH<br/>Element type: Symbol</p> | <p><b>Electrical: SWTANO</b><br/>NORMOPN TEMP ACTIVATED SWTCH<br/>Element type: Symbol</p>     | <p><b>Electrical: SWTDNC</b><br/>NORM CLSD TIME DELAY SWITCH<br/>Element type: Symbol</p> |
|         |  <p>M</p>  |      |
| <p><b>Electrical: SWTDNO</b><br/>NORM OPEN TIME DELAY SWITCH<br/>Element type: Symbol</p>  | <p><b>Electrical: TARDR</b><br/>CARD READER w/TIME AND ATTENDANCE<br/>Element type: Symbol</p> | <p><b>Electrical: TDZL</b><br/>TOUCHDOWN ZONE LIGHT<br/>Element type: Symbol</p>          |

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|---|---|---|
|  <p><b>M</b></p> <p><b>T</b></p> <p>ORIGIN/INSERT PT</p> |  <p><b>T</b></p> <p>ORIGIN/INSERT PT</p> |  <p>ORIGIN/INSERT PT</p>   |
| <p>Electrical: TELEDL<br/>TELEPHONE DIALER<br/>Element type: Symbol</p>   | <p>Electrical: THINGE<br/>POWER TRANSFER HINGE<br/>Element type: Symbol</p>   | <p>Electrical: THL<br/>THRESHOLD LIGHT<br/>Element type: Symbol</p>   |
|  <p>ORIGIN/INSERT PT</p>                                |  <p>ORIGIN/INSERT PT</p>               |  <p>ORIGIN/INSERT PT</p>  |
| <p>Electrical: TMANH<br/>TELEPHONE MANHOLE<br/>Element type: Symbol</p>   | <p>Electrical: TOWER<br/>TRANSMISSION TOWER<br/>Element type: Symbol</p>  | <p>Electrical: TRANSF<br/>TRANSFORMER, CURRENT<br/>Element type: Symbol</p>                                   |
|  <p>ORIGIN/INSERT PT</p>                               |  <p>ORIGIN/INSERT PT</p>              |  <p>ORIGIN/INSERT PT</p> |
| <p>Electrical: TRFARM<br/>TRAFFIC ARM<br/>Element type: Symbol</p>  | <p>Electrical: TRFCLP<br/>VEHICLE LOOP DETECTOR<br/>Element type: Symbol</p>  | <p>Electrical: TRFSIG<br/>TRAFFIC SIGNAL MAST ARM<br/>Element type: Symbol</p>                                |

|   |  |   |
|---|--|---|
|    |     |    |
| <p>Electrical: TRNSTL<br/>TURNSTILE<br/>Element type: Symbol</p>                    | <p>Electrical: TSCTRL<br/>TR SIGNAL CONTROLLER<br/>Element type: Symbol</p>          | <p>Electrical: TSHEAD<br/>TRAFFIC SIGNAL HEAD<br/>Element type: Symbol</p>            |
|   |   |   |
| <p>Electrical: TSPHS<br/>TR SIGNAL PH NO THRU<br/>Element type: Symbol</p>          | <p>Electrical: TSPHT<br/>TR SIGNAL PH NO TURN<br/>Element type: Symbol</p>           | <p>Electrical: TSTAT<br/>THERMOSTAT<br/>Element type: Symbol</p>                      |
|  |  |  |
| <p>Electrical: TSVLDT<br/>TR SIGNAL VEH LOOP DETECTOR<br/>Element type: Symbol</p>  | <p>Electrical: TVOUT<br/>TELEVISION OUTLET<br/>Element type: Symbol</p>              | <p>Electrical: TWCLL<br/>TW CENTERLINE LIGHT<br/>Element type: Symbol</p>             |

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|---|---|---|
|    |    |    |
| <p>Electrical: TWEEL<br/>TW END LIGHT_ELEVATED<br/>Element type: Symbol</p>         | <p>Electrical: TWELSF<br/>TW END LIGHT_SEMIFLUSH<br/>Element type: Symbol</p>       | <p>Electrical: TWGSGN<br/>TW GUIDANCE SIGN<br/>Element type: Symbol</p>               |
|   |   |   |
| <p>Electrical: TWEL<br/>TW EDGE LIGHT_ELEVATED<br/>Element type: Symbol</p>         | <p>Electrical: TWLSF<br/>TW EDGE LIGHT_SEMIFLUSH<br/>Element type: Symbol</p>       | <p>Electrical: UTPLN<br/>POLE_NEW<br/>Element type: Symbol</p>                        |
|  |  |  |
| <p>Electrical: UTPLX<br/>POLE_EXISTING<br/>Element type: Symbol</p>                 | <p>Electrical: VIDCR<br/>CAMERA W/CARD READER<br/>Element type: Symbol</p>          | <p>Electrical: VIDCTL<br/>VIDEO CONTROL KEYBOARD<br/>Element type: Symbol</p>         |

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|  <p><b>ORIGIN/INSERT PT</b></p>   |  <p><b>T</b></p> <p><b>ORIGIN/INSERT PT</b></p> |  <p><b>ORIGIN/INSERT PT</b></p>                |
|  <p><b>ORIGIN/INSERT PT</b></p>  |  <p><b>ORIGIN/INSERT PT</b></p>                |  <p><b>ORIGIN/INSERT PT</b></p>               |
|  <p><b>ORIGIN/INSERT PT</b></p> |  <p><b>ORIGIN/INSERT PT</b></p> <p>-----</p>  |  <p><b>ORIGIN/INSERT PT</b></p> <p>-----</p> |
| <b>Electrical: VIDIC</b><br>VIDEO INTERCOM<br>Element type: Symbol   | <b>Electrical: VIDICM</b><br>VIDEO INTERCOM MASTER<br>Element type: Symbol   | <b>Electrical: VIDKPD</b><br>CAMERA W/KEYPAD<br>Element type: Symbol  |
|  |  |   |

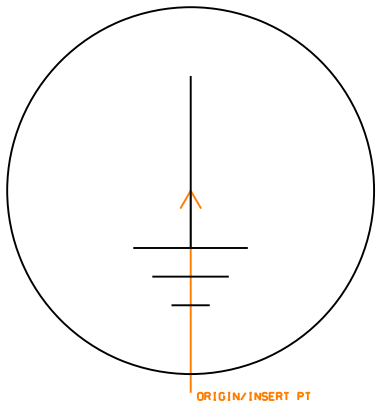
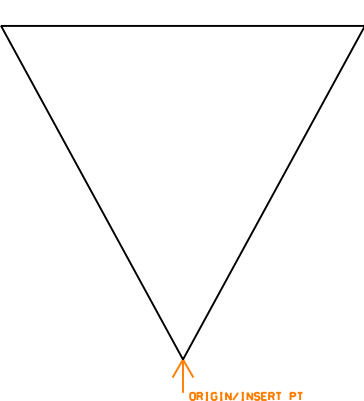
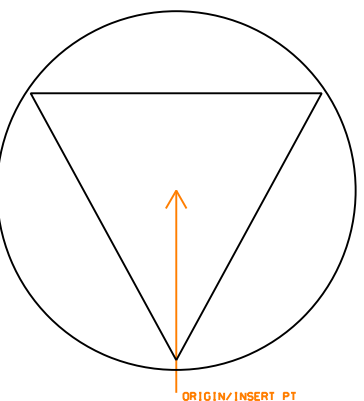
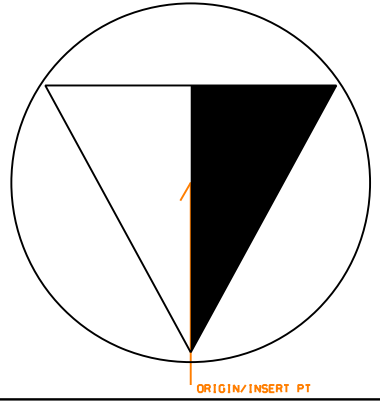
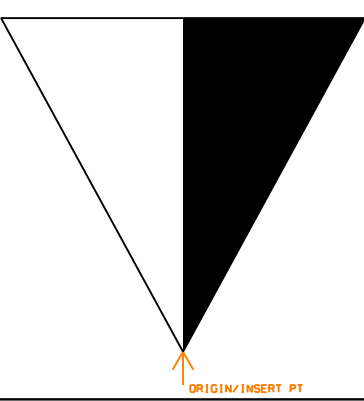
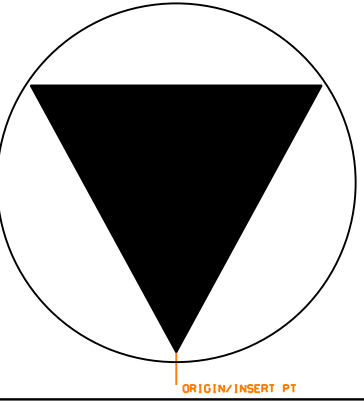
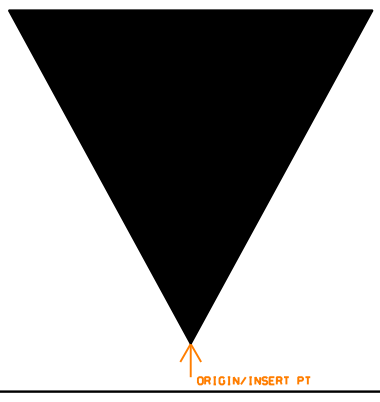
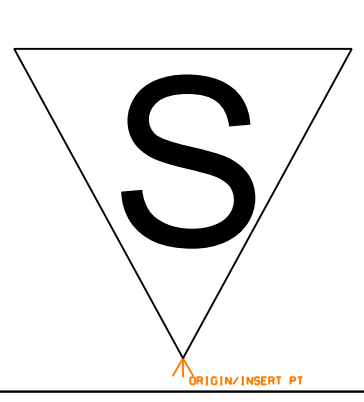
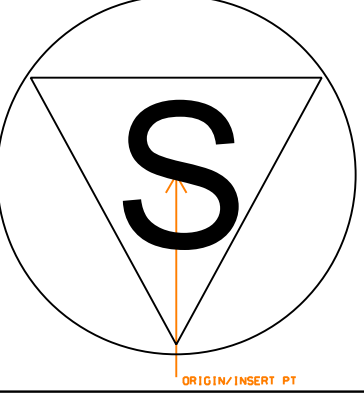
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|  <p>-----</p> |  <p>-----</p> |
| <p>Electrical: XFRPMN<br/>XFMR_PAD_NEW<br/>Element type: Symbol</p>                            | <p>Electrical: XFRPMX<br/>XFMR_PAD_EXIST<br/>Element type: Symbol</p>                          |

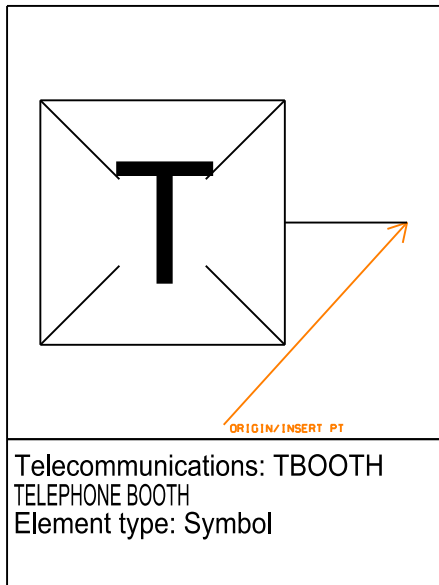
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# **16 Telecommunications Symbols Library**

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|---|---|---|
|      |    |    |
| Telecommunications: GRDROD<br>GROUNDING ROD<br>Element type: Symbol                   | Telecommunications: RECDC<br>DATACOMM RECEPTACLE<br>Element type: Symbol            | Telecommunications: RECDCE<br>DATACOMM FLOOR RECEPTACLE<br>Element type: Symbol       |
|     |   |   |
| Telecommunications: RECTDF<br>TELEPHONE/DATA FLOOR RECEPTACLE<br>Element type: Symbol | Telecommunications: RECTDW<br>TELEPHONE/DATA RECEPTACLE<br>Element type: Symbol     | Telecommunications: RECTEF<br>TELEPHONE FLOOR RECEPTACLE<br>Element type: Symbol      |
|    |  |  |
| Telecommunications: RECTEL<br>TELEPHONE RECEPTACLE<br>Element type: Symbol            | Telecommunications: SIPR<br>SIPRNet RECEPTACLE<br>Element type: Symbol              | Telecommunications: SIPRF<br>SIPRNet FLOOR RECEPTACLE<br>Element type: Symbol         |



Telecommunications: TBOOTH  
TELEPHONE BOOTH  
Element type: Symbol

# REPORT DOCUMENTATION PAGE

*Form Approved  
OMB No. 0704-0188*

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| <b>14. ABSTRACT</b><br>The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD.<br><br>The CAD drafting standards addressed in the A/E/C CAD standard include presentation graphics, level/layer assignments, electronic file naming, and standard symbology. The Center's primary goal is to develop a CAD standard that is generic enough to operate under various CAD software packages (such as Bentley's MicroStation and Autodesk's AutoCAD) and incorporate existing industry standards when possible. |                             |                                |                                   |   |  |
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