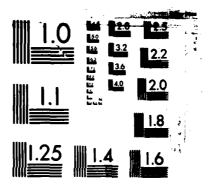
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UNDERWATER FACILITIES INSPECTIONS

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ASSESSMENTS

AD-A167

U.S. NAVAL

WEAPONS STATION

YORKTOWN, VA

FPO-1-80 (18)

SEPTEMBER 1980



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OCEAN ENGINEERING AND CONSTRUCTION PROJECT OFFICE CHESAPEAKE DIVISION **NAVAL FACILITIES ENGINEERING COMMAND** WASHINGTON, D.C. 20374



AND



ASSESSMENTS AT

U.S. NAVAL
WEAPONS STATION
YORKTOWN, VA

FPO-1-80 (18) SEPTEMBER 1980

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PERFORMED FOR:

OCEAN ENGINEERING AND CONSTRUCTION PROJECT OFFICE

CHESAPEAKE DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

WASHINGTON, D.C. 20374

UNDERWATER INSPECTION BY:

UNDERWATER CONSTRUCTION TEAM ONE (UCT-1)

REPORT PREPARED BY:

DOTY ASSOCIATES INCORPORATED ROCKVILLE, MD 20850

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FOREWORD

The scope of the inspection at the U.S. Naval Weapons Station, Yorktown, Virginia, and the detail to which it was performed and reported was tailored to the conditions at this This report is not intended to be a standard for underwater inspections or reports covering other activities. Attempts are being made, however, toward establishing standards for procedures and reporting formats for underwater inspections and assessment reports. Through these standards, inspections performed by different persons or activities on different facilities under a wide range of conditions, can be effectively compared. It is expected that the inspection and assessment of the Weapons Station, Yorktown berthing facility, like previous underwater operations mandated by the portion Specialized Inspection Program, will contribute significantly toward achieving that objective.

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The choice of the level of inspection to be conducted is dictated by an engineering judgement and the quantity of work, constrained both by time and personnel support available. Accordingly at Yorktown, VA, a Level I - General Visual Inspection, was conducted by UCT-1.

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Executive Summary

The objective of the underwater facilities assessments conducted at the U.S. Naval Weapons Station, Yorktown, Virginia, was to provide a generalized structural report and assessment of the principal berthing facility at that activity. That facility is the R3-Fleet Weapons Pier (Wharf) which is the only facility used to load and unload ammunition to and from ships and lighters.

This report documents the findings of a Level I underwater inspection conducted on 8-15 September 1980 by Underwater Construction Team ONE (UCT-1), with technical guidance and direction by the Ocean Engineering and Construction Project Office (FPO-1), Chesapeake Division, Naval Facilities Engineering Command.

The inspection was limited in scope to a Level I investigation using visual and/or tactile means of examination, providing still photographic documentation where feasible. The inspection objective was to provide a general assessment of the structure's physical condition documenting any mechanical, biological, or corrosion damage, with emphasis on any advanced stages of deterioration.

Because of the huge amount of piles in this structure, over 4600, a random sampling technique was primarily employed to select and inspect about ten percent of the piles, with heavier emphasis on the older sections of the wharf.

Executive Summary (cont'd)

Overall the piles within this facility were rated as being in good condition. In general a greater number of piles within the new section (percentage wise) were rated in good condition with only 3 out of 192 piles rated as fair. The older section of the pier face and approach trestle have some piles which require immediate attention to prevent further deterioration and structural damage, as detailed in the report. These 13 and 20 piles out of 195 were rated fair and poor respectively.

No sections were observed to have advanced structural deterioration or damage such that the pier's structural capacity or function should be downgraded. In the southeast corner of the old pier face some structural damage was observed approach trestle has piles, pile caps, and the old stringers in need of prompt repair to prevent deterioration, erosion, and loss of structural integrity as described in a previous inspection report by Abiousness Cross and Bradshaw, Inc.

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SECTION 1 INTRODUCTION

This report is a product of the Underwater Inspection Program conducted by the Ocean Engineering and Construction Project Office (FPO-1), Chesapeake Division, Naval Facilities Engineering Command (NAVFACENGCOM) under NAVFAC's Specialized Inspection Program.

This program provides for underwater inspections of the structural portions of piers, wharfs, bulkheads and other waterfront facilities as needed or required in order to determine the total facility conditions and to report the results of such inspections, so that repairs can be scheduled and completed.

A structural facility assessment is made in those cases where the inspection indicates such need.

1.1 TASK DESCRIPTION

The scope of work required under this portion of the program provides a general structural assessment of the findings, including repairability recommendations of the underwater portions of the Fleet Weapons Pier, Structure R-3, at the Naval Weapons Station, Yorktown Va, as a result of the inspection conducted 8-15 September 1980.

1.2 REPORT CONTENT

In this report the inspection procedures, results of the inspection, recommendations and analysis of the findings are addressed. The principal berthing facility at the Naval Weapons Station is described as to its location, function, construction, and current condition as assessed by this inspection. Recommendations for further inspection and repairs are included. As supplementary information, a brief

description of the Naval Weapons Station is provided, including its history, mission, existing facilities, hydrographic, and topographic features.

The purpose of this section is to provide a general description of the Naval Weapons Station, Yorktown, Virginia. Included in this section will be brief discussions of the Naval Station's location, mission, history, facilities, climatological and meterological This information is provided to supplement the hydrology. later sections of this report and to support all considerations necessary to accurately assess the structural condition of the waterfront facility inspected in this survey.

2.1 LOCATION OF ACTIVITY

The Naval Weapons Station, Yorktown, Virginia is located in Southeastern Tidewater Virginia as shown in Figure 2-1. The Weapons Station is located on the western shore of the Chesapeake Bay on a peninsula formed by the York and James Rivers. This historic peninsula contains the renowned triangle formed by Williamsburg, Jamestown, and Yorktown. At the peninsula's southern end is Newport News, known for its shipbuilding and port facilities. Adjoining Newport News is the city of Hampton. Established in 1610, Hampton is the oldest English-speaking settlement in continuous existence in America today. Langley Air Force and Fort Eustis are also on this peninsula.

The Naval Weapons Station Yorktown fronts on the York River as can be seen in Figure 2-2. The peninsula may be reached on land via Interstate 64, U.S. Routes 17 and 60, and Virginia Routes 143 and 238. The Weapons Station is approximately 80 highway miles from Richmond, the capital of Virginia, 180 miles from Washington D.C. and approximately 30 miles north of Norfolk, Virginia. The Weapons Station is located near the town of Yorktown. It is bounded on the west by the U.S. Naval

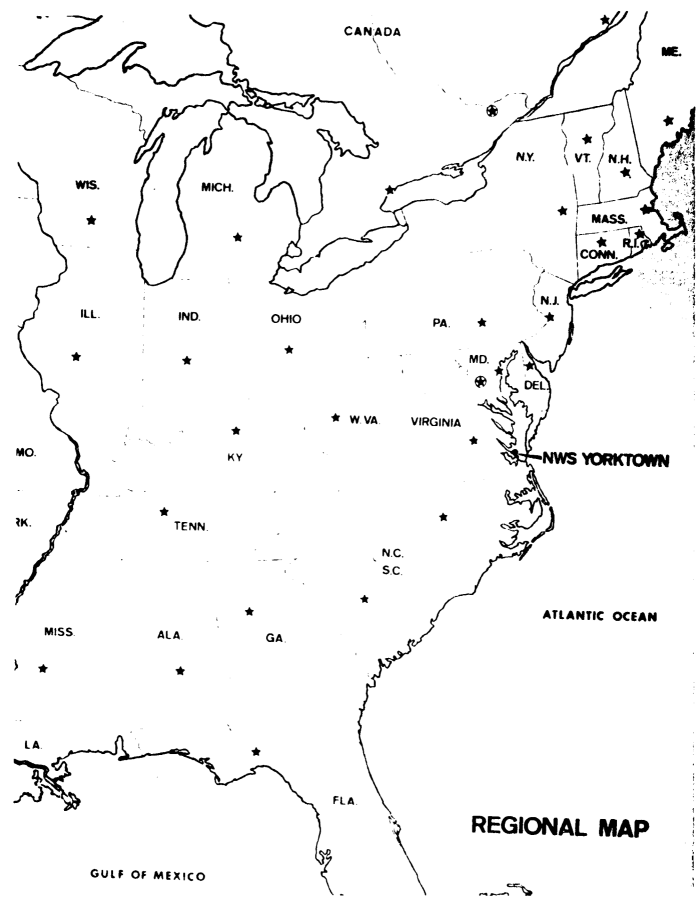


Figure 2-1. NWS Yorktown, Regional Map



2-3

Supply Center's Cheatham Annex, on the north by the Colonial Parkway and York River, on the east by agriculturally zoned private lands, and by Interstate Highway 64 on the south.

2.2 MISSION AND COMMAND ORGANIZATION OF NAVAL WEAPONS STATION, YORKTOWN

The mission of the Station as assigned by NAVORDINST 5450.17A of 16 January 1969 is: To receive, store, overhaul, test, modify, explosive load and accomplish such other work as necessary for the production, issuance, and maintenance of mines, torpedoes, depth charges, other underwater weapons, bomb type munitions, rockets, guided missiles, and other expendable ordnance, conduct high explosive research and development applying to production, loading, assembly, and test procedures; and to perform other weapons engineering tasks as assigned by NAVSEASYSCOM.

The Station under the command or cognizance of the Commanding Officer is structured to implement its mission with 13 departments, two special assistants, and eight component commands. Detailed functional descriptions may be found in the Station Organizational Manual.

2.3 HISTORY OF THE NAVAL WEAPONS STATION

In 1917, a search was initiated by the Naval Ordnance Command to locate, on the Atlantic Coast, a site for the establishment of a weapons handling and storage facility. The basic criteria was: (1) a sheltered inland deep waterway, (2) a sparsely populated area sufficient in size to provide quantity-distance separation for explosive materials, and (3) close to the Naval Base at Norfolk.

A site was found on the south bank of the York River about four miles upstream from Yorktown. The U.S. Mine Depot, Yorktown was commissioned on 1 July 1918 to support the laying

of mines in the North Sea during World War I. The property, with a history dating from early Colonial times, was obtained by Presidential Proclamation on 7 August 1918. During the twenty years following World War I, the depot received, reclaimed, stored, and issued mines, depth charges, and related materials. During World War II new plants were completed and torpedo overhaul facilities were added. In 1944, an ordnance research and development laboratory was established.

The U.S. Mine Depot, now designated as a U.S. Naval Weapons Station has continued to support the fleet with more modern and sophisticated weapons including special weapons, guided missiles, rockets, and bombs. The station serves as the central design agency for explosive loading, processing, and documentation for all weapons and weapon component explosive loading.

The Naval Weapons Station Yorktown currently contains 10,522.99 acres (16.44 square miles). This acreage was acquired over a period of 55 years, beginning with the original parcel of 11,433 acres. Subsequent transactions have, by acquisitions and dispositions, reduced the Station area to its present size.

2.4 WATERFRONT FACILITIES

The Naval Weapons Station fronts on the York River. York River is formed at the confluence of the Pamunkey and Mattaponi Rivers and extends for approximately 30 miles before emptying into the Chesapeake Bay. The river averages two miles in width but narrows to half a mile at Gloucester, just before emptying into the Chesapeake Bay. The river provides an excellent and well-used commercial and pleasure waterway with a channel averaging 50 feet in depth and rising to 37 feet at its mouth. Most of the tanker and fuel barge (approximately 1,200 ship operations) terminate their voyages downstream of the Weapon Station and the Coleman Memorial Bridge. The commercial vessels utilizing the York primarily have drafts ranging up to 31 feet. In addition to the commercial river traffic, numerous pleasure craft of all sizes continually sail/motor up and down the river. The largest naval vessels which are currently accommodated at NWS Yorktown are the fast combat support ships (AOEs). Due to the restrictions of the pierside depth, capital ships are limited to designated naval anchorages east of the Coleman Memorial Bridge at Gloucester.

Support of Fleet requirements for conventional and special ordnance is accomplished by "over-the-pier" off/on loads and by barge deliveries to the explosive anchorages located near the Naval Station, Norfolk. Wharf operations are conducted from the only waterfront facility existing, the Ammunition Wharf.

The NWS Ammo Wharf extends into the York River and is located one and one-half (1 1/2) miles west of the Coleman Memorial Bridge at Yorktown. The wharf is U-shaped, of concrete construction, and has approximately 2240 feet of berthing on the outboard face. The northwestern leg of the wharf has a lift span bridge enabling barges, lighters and service craft to moor on the inboard side of the wharf. Ordnance off/on loading operations are performed by a 25-ton capacity, track mounted, mobile crane or by any of three truck-mounted, 19-ton capacity cranes. A smaller wooden pier, just east of the ammo wharf, is currently used for recreational purposes. An aerial photograph of this facility as attached as Figure 2-3.

A dredging operation was performed on the outboard face area of Pier R3 in September 1980 to a depth of 42 feet below the station low water datum. A post dredging survey completed in October 1980 confirmed the minimum depth to be greater than 42 feet along the outboard wharf face for its entire length.

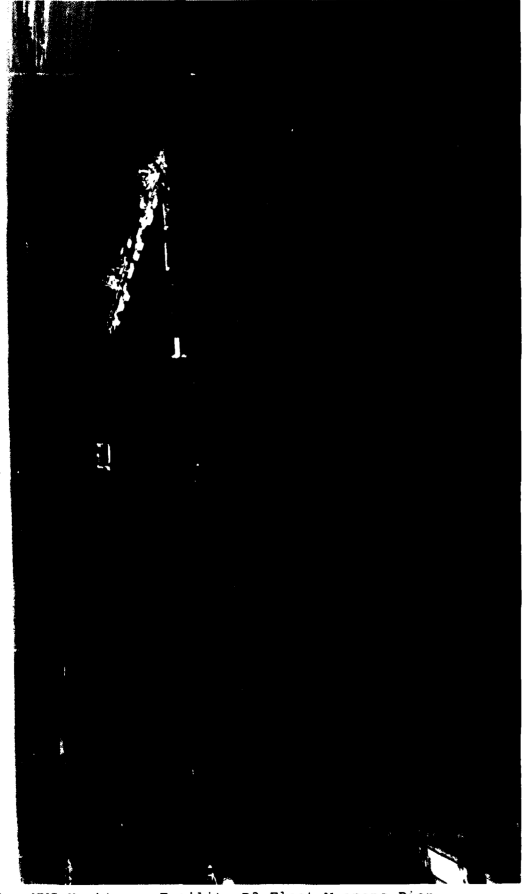


Figure 2-3. NWS Yorktown, Facility R3 Fleet Weapons Pier

2.5 CLIMATOLOGICAL AND METEOROLOGICAL DATA

The Peninsula weather is generally moderate with average temperatures ranging from $41^{O}F$ in January to $79^{O}F$ in July. Precipitation is well distributed throughout the year with the heaviest rains occurring during summer and early fall. Snowfall averages nine inches a year and occurs chiefly in December and January.

2.6 TOPOGRAPHY AND HYDROLOGY

NWS Yorktown is located in an area with slightly rolling hills; elevations vary from 5 to 80 feet above sea level with occasional steep slopes occurring at the river banks. The rolling terrain forms natural watershed areas, controlling and channelizing surface drainage. The soil varies from sand to clay with several inches of friable wood and leaf mold in wooded areas. Marshy wetlands occur frequently along the banks of the area's many lakes and tidal inlets.

2.7 TIDES

The tidal ranges on the York River, measured in reference to Mean Low Water (chart datum) are:

Mean tide range 2.4 feet Spring tide range 2.9 feet

3.1 LEVEL OF INSPECTION

From 8 through 15 September 1980, a team of divers and technician/divers from UCT-1 performed a Level I on-site underwater inspection of selected piles at the Fleet Weapons Wharf, Yorktown, Virginia, to provide a general assessment of its physical condition. Visual/tactile observations of a pile's condition at mudline, mid-depth, and splash zone levels were performed. In addition, pile caps and stringers were observed and photographed from a small boat.

3.2 DEFINITION OF LEVEL I INSPECTION

Level I underwater inspections assess the general condition of a structure utilizing visual/tactile inspection techniques. In an open-type structure, this assessment generally consists of a close inspection of all exterior vertical and batter piling (exclusive of fender piles) and some percentage of the interior piling as well as a check for gross structural deterioration on all remaining piles. For bulkhead-type structures, visual/tactile observations of the structure's condition at mudline, mid-depth, and splash zone levels are performed. This level of assessment is designed to give a general condition assessment of the structure and identify any areas that have been mechanically damaged or are in advanced sites of deterioration. Visual documentation (utilizing underwater television and/or photography) limited physical measurements must be sufficient for documentation of the findings.

3.3 INSPECTION PROCEDURE

Before each section of the approach trestles and piers were inspected, as built drawings were consulted and bents and pile locations were marked off. For ease of computations and

verification, the structure was divided into sections, each corresponding to an expansion joint, nominally every 30 bents. Each section was then progressively examined by divers and tender/note takers who recorded observed details for future reference and analysis. The diver, starting at a known location, reported the result of each pile inspection upon completion to the tender who verified the bent location and pile number. Direct diver to tender communication permitted simultaneous transmittal of data.

This coupled with a pneumofathometer, allowed not only the noting of any damage but the exact depth at which it occurred. Divers also noted not only depth, type, and extent of damage but also the pile face on which it occurred.

The inspection plan called for only a selected inspection of the piles in the pier. Both time and cost constraints necessitated this approach because of the huge amount of piles in this wharf structure, approximately 4627. The plan called for a random selection of both bent and pile number to be inspected within a pier section to achieve a 10% sampling of piles within the whole structure. This random selection process was completed before the inspection commenced and the diver and tender/notekeeper proceded together from a known bent/pile to the next bent/pile to be inspected using the as built drawings as guides.

The inspection covered the zone that began at the mudline, went through the submerged, tidal, and splash, zones. In addition, a team in a small boat made a cursory visual inspection of pile caps, stringers, and under deck portions of the wharf structure to verify data from a previous above water inspection report. Photographs were taken above and below water to show representative conditions. Standard underwater photography was not used because of extremely poor visibility,

however with the use of an underwater camera coupled with a clear water box, some successful photography was achieved although this equipment is still under development. All fendering systems, pier utility systems, and expansion joints were not within the scope of from this inspection, and thus excluded.

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3.4 INSPECTION EQUIPMENT

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Specialized equipment used during the inspection included: Nikonos underwater camera with strobe, clearwater viewing apparatus, dive lights, folding rule, chipping hammers, calipers, dive knives, Mark 1 surface supplied dive system, pneumofathometer, and a diver/surface communication system.

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The only waterfront facility in use by the Fleet at the Naval Weapons Station, Yorktown, Virginia, is the Fleet Weapons Pier (Wharf), Facility R-3, which fronts on the York River. This wharf is U-shaped, of concrete construction, and has approximately 2240 feet of berthing space on the outboard face.

4.1 DESCRIPTION

A sketch of the Fleet Weapons Pier R-3 appears below as Figure 4-1

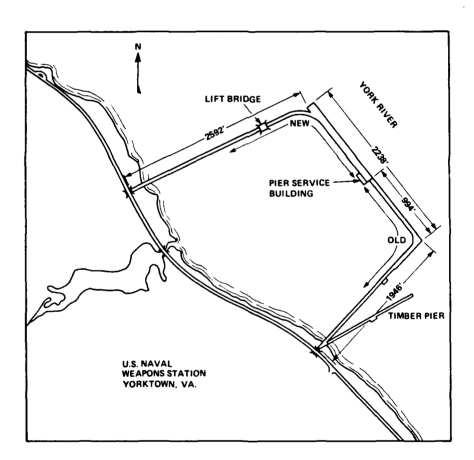


Figure 4-1

The southern approach trestle, Bents 1-163, and southern pier face section to Bent 252 were built in the 1941-1942 era. The approach trestle is 1946 feet long and 24 feet wide, widening to 33 feet in the outer third. This leads to the old pier face which runs from bents 164-252; it is 994 feet long and 42 feet wide. The northern sections consisting of approach trestle and a wider pier face were constructed in 1964. These join the old southern section to form a U and The newer wider pier section is 1244 feet long and 93 feet wide. It extends from Bents 245-350 and contains the Pier Service Building. The northern approach trestle, containing a lift bridge is 2592 feet long and 24 feet wide. It consists of bents Tl at the outboard end to T 140 at the land end. approach trestles and the wharf frontage include railroad tracks on the deck.

The total wharf length, of the old and new sections joined, is 2238 feet frontage on the York River with depths alongside of 42 feet (October 1980). The wharf has a track mounted 25 ton capacity mobile crane as well as truck mounted 19 ton capacity mobile cranes.

4.2 PRIOR WATERFRONT FACILITY INSPECTION

A structural inspection was made of the Ammo Wharf, R-3 by Abiousness Cross & Bradshaw, Inc. in April 1978. This structural inspection did not include any of the underwater aspects, nor the buildings, electrical, plumbing, or railway systems on the pier. It consisted of an examination of the pier decking and below the deck above the waterline by boat.

The report is significant in that it reported prior repairs in the original segment of the pier to the pilings, pile caps, and stringers and the fact that these repairs had failed in some areas. It also reported that many of the expansion joints were in various stages of deterioration and

recommended repairs. The stringers supporting the edges and rail beds were reported as cracked in many areas. Pile caps showed moderate deterioration in many locations, including numerous cracks in areas that had been previously patched. The report also stated that some earlier repairs to the piles showed new cracks and surface deterioration.

Similar conditions to those noted above were observed during the September 1980 inspection by UCT-1 and are depicted in the attached photographs.

4.3 OBSERVED INSPECTION CONDITIONS

discussed in Section 3.3., piles were randomly selected for inspection. Appendix A contains the pile plans for the entire Fleet Ammunition Wharf, in which inspected piles are designated by blackening the pile. The reader may refer to the pile plan for each section. The plans are labeled by Bent and pile number. Number Appendix В contains the inspection data sheet which contains additional data on the piles inspected. Both appendices may be referred to in order to locate the position of bent and piles referred to in the following remarks and photographs. The pile numbering and designation system used followed the same one shown on the as built drawings. Where no system was indicated an arbitrary pile designation system was set up.

4.3.1 Southern Approach Trestle (Right side), 855 Piles, Bents 13-161.

The inspection commenced on 8 September 1980 at the right approach leg. This approach trestle section, built in 1941-42, contains 161 bents and 855 piles, see pages A-3 through A6. A total of 97 piles were inspected in this section for a 12 percent sampling. The inspection commenced at Bent 13 as the lower numbered bents were on land or in the beach approach

area. This older section, because of prior repairs, contains many piles with concrete jackets surrounding the original piles and wooden forms covering the concrete jackets, (see Photograph 4-1). Overall these wood forms were structurally intact but precluded an inspection of the physical or structural integrity of the pile beneath the form which extended to the mudline. In those cases where it was possible to inspect the piling below the wooden form such as Bent 42, pile P-6, where the wood jacket stopped 2 feet above the bottom, concrete aggregate and spalling were observed on all four corners causing rounding of the pile. Similar deterioration was observed in Bent 54, BP-4, and Bent 62, BP-4 where rebar was exposed in both instances. 21 jacketed piles were inspected. In future inspections some of the wooden jackets should be removed from the piles to check conditions of the underlying concrete pile.

On the piles inspected which did not have wood forms, evidence of spalling, exposed aggregate and cracks were commonplace with hourglassing being present on several piles. (Photos 4-2, 4-3 and 4-4). Photograph 4-3 is an extreme example of loss of cross sectional area at Bent 25, P6. A good deal of the observed erosion was in the splash and tidal zones. Other similar conditions were observed underwater. Moderate marine growth was observed on many piles, in other cases the marine growth was minimal (Photos 4-5 and 4-6).

In addition to the pile inspection conducted by the divers, a visual inspection of the piles, pile caps and stringers was made by small boat. This section of the wharf had been repaired at some unknown time in the past. The inspection revealed numerous areas of cracks, exposed aggregate, exposed rebar both in the original structure and in areas which have been repaired previously. Photos 4-7, 4-8, 4-9, and 4-10 show evidence of conditions observed and is typical along this approach trestle. No serious structural



Photo 4-1

Southern approach pier, old section

Typical wooden forms over previously repaired piles



Photo 4-2

Southern approach pier bearing pile

exposed reinforcement mesh, failed repair area





Photo 4-3

Southern approach pier

Bent 25, Pile 6, showing hourglassing, exposed rebar and aggregate.

Pile cap shows cracks in section with prior repairs

Pile 5 this bent has similar conditions underwater

Photo 4-4

Southern approach pier

Batter pile, typical, showing bleeding rust, cracks, and spalling



Photo 4-5

Southern approach pier

Bent 106, pile 7
spalling and exposed

aggregate



Photo 4-6

Southern approach pier

Bent 156, pile 8
marine growth, cracks, spalling all faces.



Photo 4-7

Southern approach pier Cracks and bleeding rust in areas of prior repairs along pile caps. Indicative of corroding rebar which will lead to further cracking and then spalling.



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Photo 4-8

Southern approach pier

Cracks in pile caps and stringers in areas of prior repairs.

Typical erosion of piles

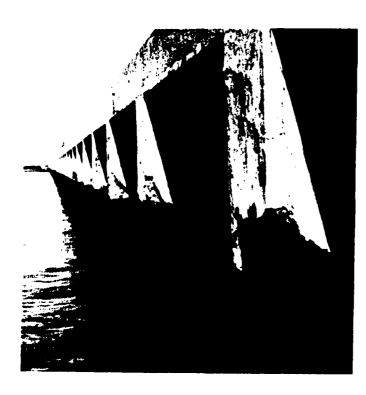


Photo 4-9
Southern approach pier

inboard side cracked cap ends exposed aggregate rebar showing.

Wooden forms visible around piling (previous repair)

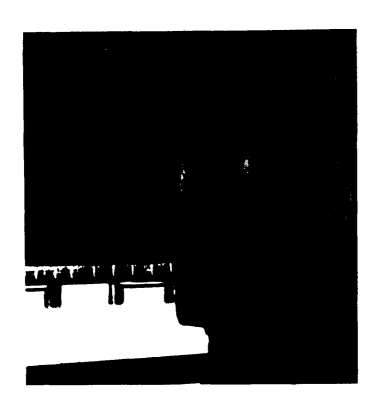


Photo 4-10

Southern approach pier

typical cracked stringer

Fishing pier visible in background

failure areas were observed, however it is recommended that repairs be made in those areas where structural integrity would be impaired over time by further deterioration and erosion.

Of the 97 piles inspected in this section 79 or 81% were rated in good condition. Twelve (12) piles were rated as fair condition, and six (6) piles were rated as poor condition. (See Table 4-1 below)

Table 4-1

Inspection Results, Southern Approach Trestle

Fair Pi	les (12)		
Bent 42, P6	Bent 83, P5		
Bent 46, P5	Bent 89 BP7		
Bent 51, BP7	Bent 91 BP4		
Bent 62, BP4	Bent 106 BP7		
Bent 64, P4	Bent 139 BP7		
Bent 76, BP4	Bent 156 P8		
Poor Piles (6)			
Bent 25 P5	Bent 62, BP4		
Bent 25 P6	Bent 66, P5		
Bent 54 BP4	Bent 76, P6		
The above piles, location	ions should be among the		
first scheduled for rep	air and maintenance.		

4.3.2 Old Wharf Section - (South End) 823 piles, Bents 164-252.

This pierhead section is of the original construction period in 1941-1942. It is 994 feet long and 42 feet wide. (see page A-6, A-7, A-8) The underwater inspection revealed conditions typically similar to those found in the southern trestle. approach Evidence of spalling, minor abrasion, exposed aggregate, and corrosion of rebar was seen. No exposed rebar was found in this section and only moderate marine growth was observed. The worse deterioration observed in the splash zone. Characteristically the most severe deterioration is found in this region of concrete structures.

A total of 98 piles were randomly selected and inspected in this section giving an 11.9 percent sampling size. the most critical damage was found in 12 outboard batter piles located in the first 12 bents starting from the corner identified on page A-6, as bents 164 through bent 175. batter pile has a crack which runs around the perimeter of the The crack is roughly 2 1/2 feet pile across all four faces. down from the pile cap and could have been caused by ship impact damage or overdriving the pile during construction. fact that the 12 cracked piles are in adjacent bents tends to support the collision damage assessment. Photographs 4-11, 4-12, and 4-13 show examples of these cracks, their apparent penetration across the entire pile, and their location relative to the pile caps. Photo 4-14 shows an adjacent bearing pile with vertical and horizontal cracks.

It was not possible to determine the interior defects caused by these cracks which apparently run through the entire cross section almost perpendicular to the piles length. These cracks were observed by inspection via small boat and no

similar cracks were observed in adjacent bearing piles. A more complex inspection and examination of all piles in this area is recommended so that repairs can be initiated.

Of the 98 piles inspected in this section, 82 were in good condition, 1 was in fair condition and 15 were considered in poor condition (most of these are the batter piles discussed above). See Table 4-2 for a listing of observed damaged piles.

Table 4-2
Inspection Results, Old Wharf Section

<u>Fair Piles (l)</u> Bent 171, BPl				
Poor Piles (15)				
Bent 164,	Pl	Bent	168,	BPl
Bent 178,	P2	Bent	169,	BPl
Bent 178,	BPl	Bent	170,	BPl
Bent 164,	BPl	Bent	171,	BPl
Bent 165,	BPl	Bent	172,	BPl
Bent 166,	BPl	Bent	173,	BPl
Bent 167,	BPl	Bent	174,	BPl
		Bent	175,	BPl

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Photo 4-11

Cracked batter pile.

Outboard corner-old section

Bents 164-175 typical



Photo 4-12

Cracked batter pile.

Typical bents 164-175 outboard corner-old section



Photo 4-13

Cracked batter pile

Outboard corner-old section

typical bents 164-175



Photo 4-14
Cracked bearing pile.

Vertical and horizontal crack, bleeding rust, exposed aggregate and spalling

4.3.3 New Wharf Section - (North End), 239 piles Bents 245-350.

This new section, constructed in the 1964 period, is approximately 1244 feet long and 93 feet wide on the deck; the width of the wharf face at the pier Service Building is 118 feet. See pages A-9 through A-14. Each bent contains at least 22 piles, two of which are batter piles. Blueprints of the wharf revealed that bents 245-252 in this section have the same numbers as bents in the old adjacent section, this numbering was adhered to in both Appendices A and B.

The inspection revealed little damage. The vast majority of piles and the underside areas of the wharf were rated as good. Of 164 piles inspected, 161 were rated as good, and 3 piles were rated as fair. Photograph 4-15 is a worse case example found in this section. The photograph shows a batter pile exhibiting cracks, exposed aggregate and spalling at the waterline. There were no piles rated as poor. Pile caps and stringers all appeared structurally sound and in good condition both by underwater inspection and a visual inspection by boat.

Table 4-3

Inspection Results, New Wharf Section

Fair Piles

Bent 245, P22

Bent 304, P22

Bent 314, Pl3



Photo 4-15

Northern wharf section (new). Worse case bearing pile showing cracks, exposed aggregate.

4.3.4 Northern Approach Trestle (Left Side), 558 piles, Bents Tl-T140.

The newer northern approach trestle, contains railroad tracks, a lift bridge, and a curved section at the wharf side connecting to the wide newer section of the wharf face. of the shoreside approach bents are on dry land. The trestle has a length of approximately 2592 feet and is 24 feet wide throughout. See pages A-15 through A-20. The two left bridge piers contain 30 piles each encased in a large rectangular concrete footing. These were inspected by divers deterioration, scouring, or any abnormalities and were found to be in good condition. Each bent consists of 4 piles, the two outboard piles are batter piles while the interior piles are bearing piles. Certain bents have a double set of piles with legs forming an A frame or inverted vee. These are shown on the bent and pile plans, Appendix A.

Inspection of piles in this section revealed no defects, all appeared in good condition. Twenty eight piles were inspected for a 5 percent sample. Bents 127-140 were not inspected as they were in mud, sand, or dry land.

4.4 SUMMARY OF INSPECTION RESULTS

A summary of the inspection efforts in terms of the numbers of piles in the various wharf sections, and the percentage inspected, is shown in Table 4-4. While the pre-inspection objective was to achieve an overall sampling of 10 percent, on-site conditions dictated a heavier sampling in the two older sections, with a concurrent reduction in sampling the newer sections. This was necessary due to time, cost, manpower and scheduling constraints.

Table 4-4
Inspection Summary, Sampling Level, Percent

Section	Bents	Piles	No. Inspected	% Inspection
Right side approach Trestle (SE)	1 - 163	855	97	11.3
Right side old wharf (South)	164 - 252*	823	98	11.9
Left side new wharf (North)	245*- 350	2391	164	6.8
Left side approach pier (NW)	T1 - T126	558	28	5.0
TOTALS		4627	387	8.3

*both old and new sections have bents numbered 245-252

The conditions of the piles inspected as a result of the underwater inspection is shown below in Table 4-5. It is noted that over 90 percent of piles inspected were rated as good.

Table 4-5

Pile Condition Summary

(Pile Condition - Inspected Piles Only)

	EX	GOOD	FAIR	POOR	TOTAL	REMARKS
Rt side approach T.		79	12	6	97	Repair as indicated.
Rt side old wharf		82	1	15	98	(12 Batter piles cracked)
Left side New wharf		161	3		164	Crackedy
Left side approach T.		28			28	
Totals		350	16	21	387	

^{*}Repair is warranted

Of the piles inspected, those rated in the poor category were all in the older two sections. The majority of the poor piles were concentrated in the southern outboard face of the old pier section where the twelve batter piles were found cracked.

4.5 RECOMMENDATIONS

The inspection results, based on the sampling of piles within the Weapons Wharf, revealed that the wharf in general is in good condition. While this rating presents a favorable picture of the facility on the whole, it must be pointed out that deterioration and degradation of piles within the structure as noted indicate the need for near term repair and maintenance.

It is recommended that batter piles within the older wharf face from bent 164 to bent 175 be repaired. Each of these piles exhibit cracks transversely across each pile face at the location from 2-3 feet below the pile cap. The cracks appear to penetrate the total cross section of the pile. These piles are listed in Table 4-2.

Repairs are also recommended for those piles identified as in poor condition within the right approach trestle. These are identified in Table 4-1, and on the pile plans in Appendix A, and the pile inspection sheets of Appendix B. Those piles with minor defects similarly identified should also be considered for repair, as should the pile caps and stringers in this section.

If repairs to this facility are omitted or delayed over the near term, pile conditions will deteriorate further. delays would the Extended create need for additional inspections to determine the extent of the progressive deterioration. Such inspections would be outside the scope of NAVFAC's specialized inspection program.

4.6 Repair Methods and Schemes.

This section is provided to recommend actions which could be taken to alleviate problems found during the inspection. There are numerous repair techniques and products on the market today, the methods mentioned here are not all inclusive.

Repair of cracks, spalling, and general disintegration of concrete piles, pile caps, and stringers as described within the previous sections should be of great concern to the station. These forms of deterioration are of varying size, shape, and degree exposing underlying concrete aggragate, and rebar. Cracks provide entrance to airborne water and water vapor whose presence will give rise to the corrosion of the embedded rebar which will cause spalling and further disintegration of the concrete.

There are several repair schemes that address these problems. Epoxy cement is typically used to repair cracks. Above water it can be readily applied by hand, and can also be pressurized to fill hard to reach voids and cracks. This type of bonding agent provides high strength and durability in the marine environment.

Repair of spalled or disintegrated concrete is usually handled the same way. Two methods commonly used are mortar patching and pneumatically applied concrete. After proper cleaning of the surface and rebar either method can be used. Mortar patching is easily accomplished when an epoxy is used. This allows ease in applying overhead, vertical, or horizontal surfaces. Pneumatically applied concrete or mortar (also called gunite or shotcrete) is used in applications where deterioration is relatively shallow. It also can be used with ease in applying overhead.

The principal technologies for repair of severely damaged concrete piles (rated poor) is to jacket the pile with reinforced concrete. This is particularly useful where damage is found underwater.

4.7 Estimated Repair Costs

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Repair costs associated with the aforementioned repair techniques are order of magnitude estimates only and vary somewhat geographically. These costs are tabularized for ready reference and comparison.

	Description	Fixed Cost*	Unit Cost	Unit Installed
A.	Repair of concrete pile by placing new reinforcing and form- work around the out- side of the pile and filling the space between the pile and the form with concrete	Included in unit installed cost	\$70/LF to \$110/LF for forms and concrete; \$10-\$15/LF	Symons Z-Bead Fiberglass jackets - manufacturer's installed cost
В.	Mortar patching of spalled concrete piles	Included in unit installed cost	\$13/sq. ft.	Sikastix Epoxy Gels
c.	Filling cracks in concrete piles with epoxy grout	Included in unit installed cost	\$900.00/ crack	Concrete Injectomatic Systems
D.	Covering damaged concrete with pneumatically projected concrete (shotcrete and gunite)	Included in unit installed cost	\$10/sq. ft.	Per square foot of concrete-in- place

^{*}Fixed costs, where given, are mobilization - demobilization costs, unless otherwise noted.

APPENDIX A PIER PILE PLANS

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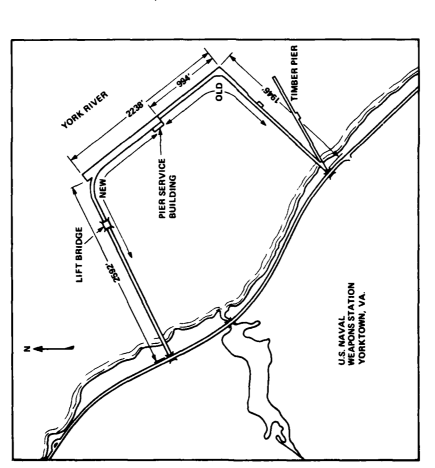
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FACILITY R3 FLEET WEAPONS PIER U.S. N.W.S. YORKTOWN, VA.

NEW SECTION BUILT ≈1964 OLD SECTION BUILT ≈1941-1942

LEGEND

- PILE U/W INSPECTED 9/80
- □ PILE NOT INSPECTED



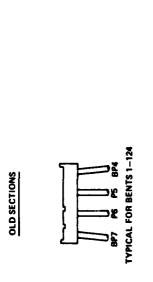
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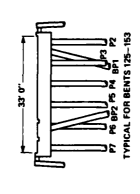
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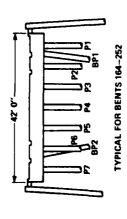
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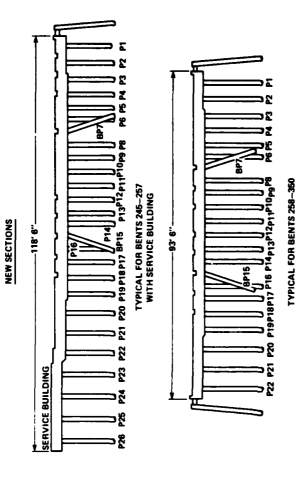
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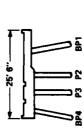




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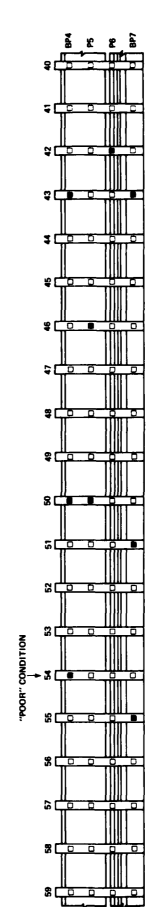
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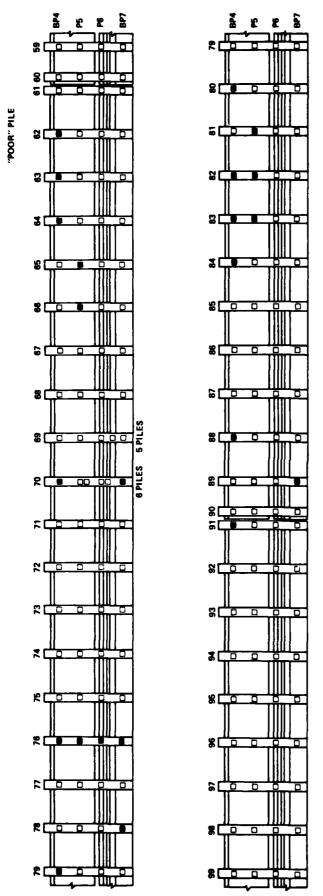
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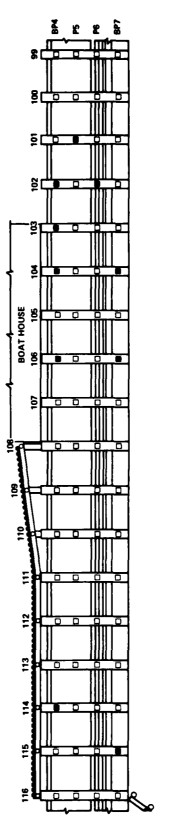
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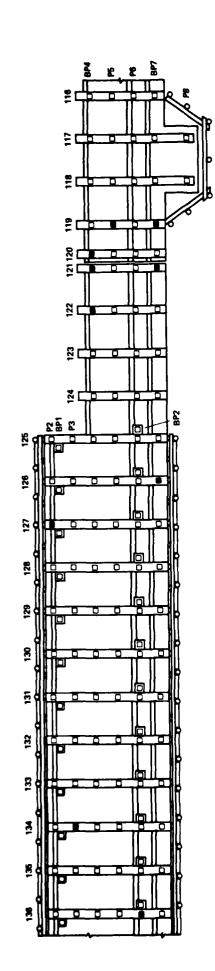
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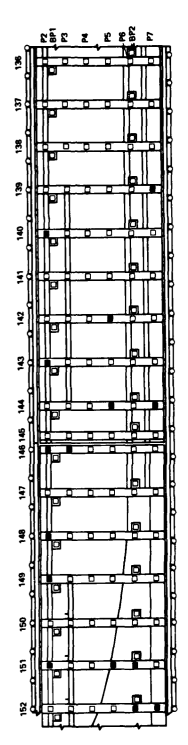
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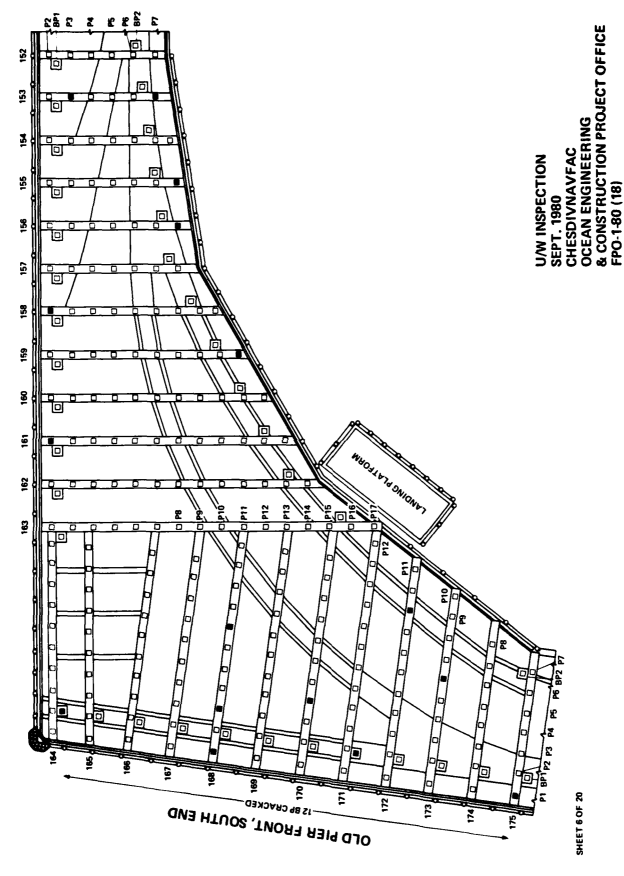
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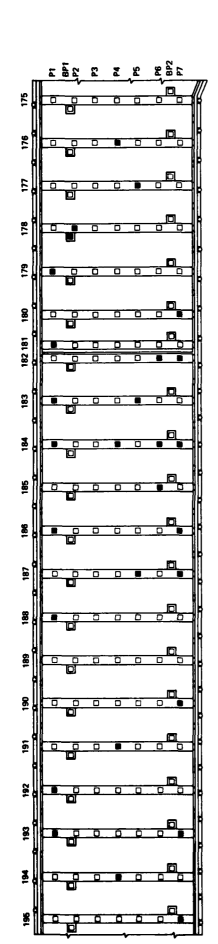


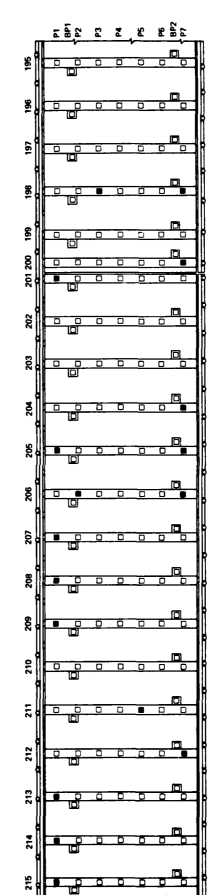
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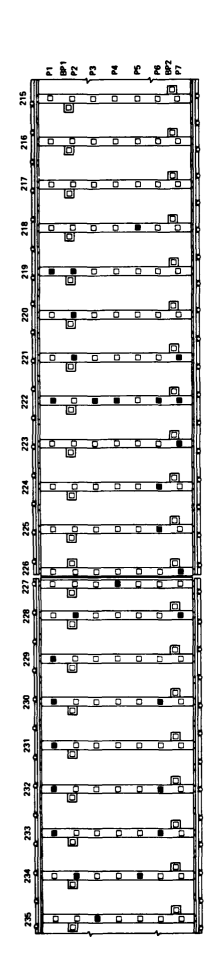
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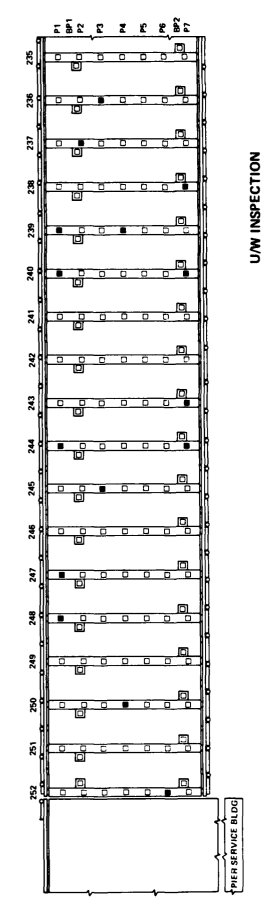
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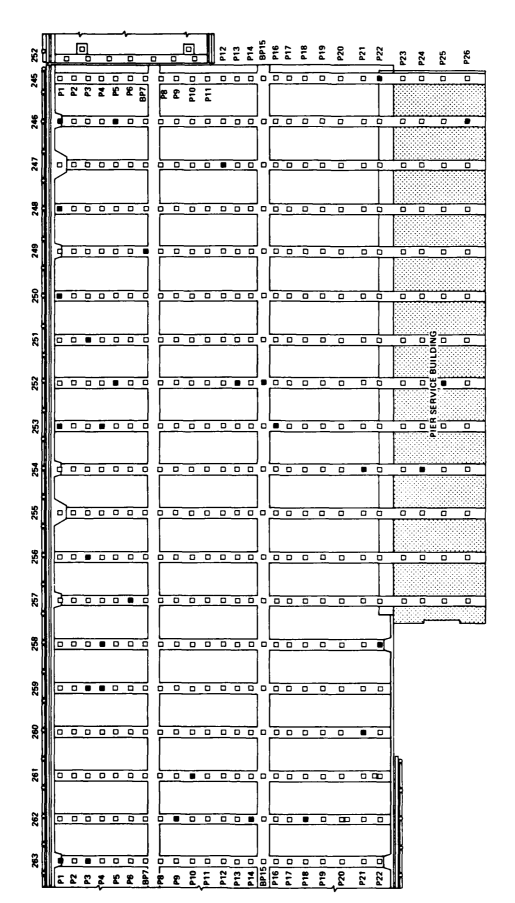




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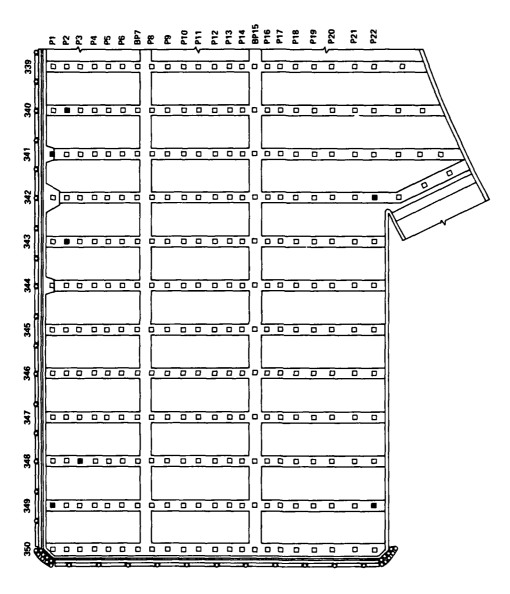
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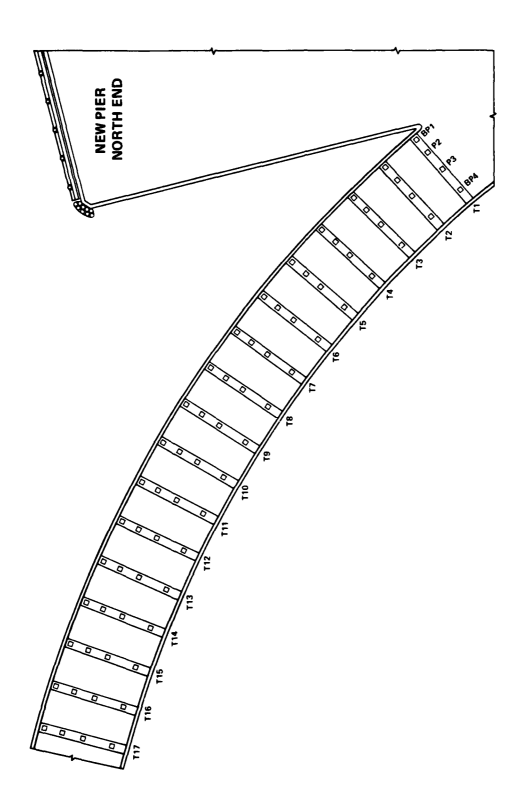
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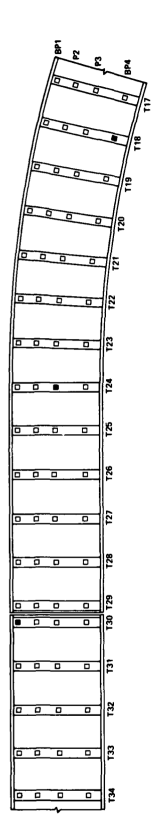
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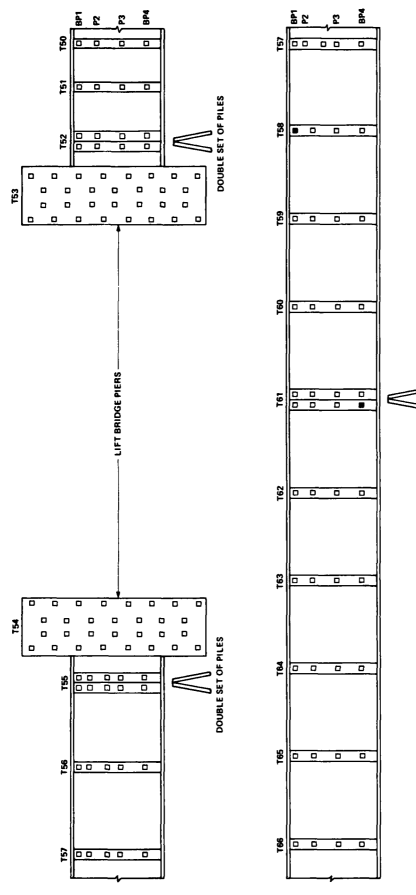
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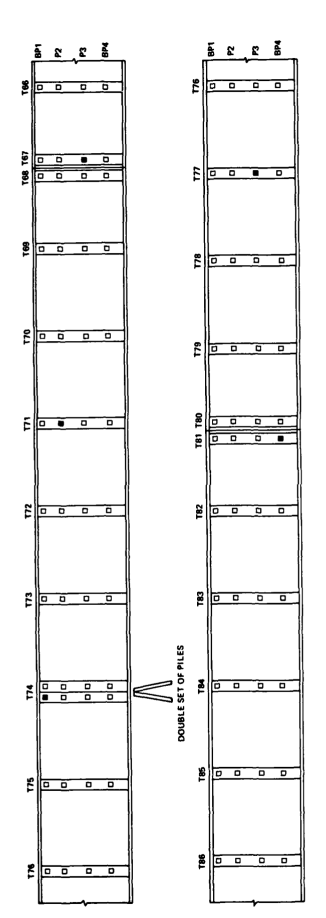
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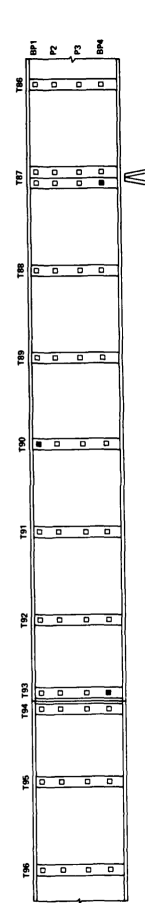
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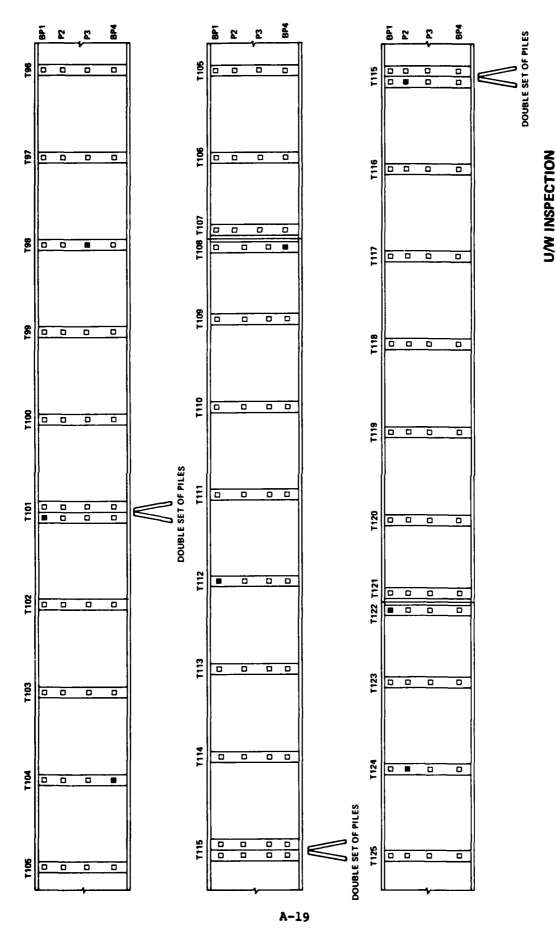
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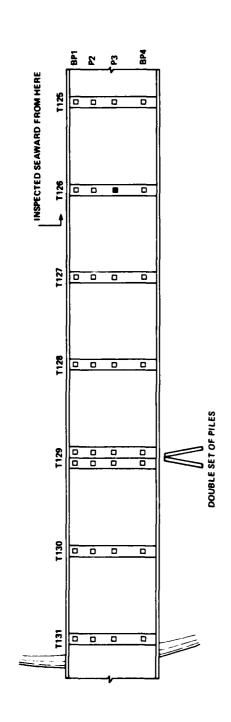
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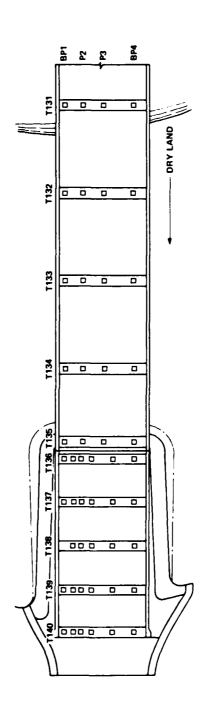
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		KECOR!		- TID
		FTT & Zeyn	FRATTER	CRETE OTHER OTHER DATUM = GAUGE DEPTH - TIDE
		U/W INSPECTION DATA SHEFT PIVER(S): SW3 (DV) JACK Z	n1NC	- GA1.G
	الم	(C) 10X	: VER	HER
		/W TNSP!	E TYPE	NGE TROI
-		Tu des	W PII	ONCRETI
		DATE:	7	EL O
不少		72 22	Pous P.	STE
100 700 100 20 20 20 100 100 100 100 100 100		k tow	at he	PILE HATERIAL: WOOD STEEL CONCRETE OTHER TIME OF DAY: 1/1/2 TIDE: DEPTH OF DAYAGE FROM DATUM = 1
<u>}</u>		Wasy	/NO. E	ERIAL: Day: 💯
Ĉ	ı	OCATION	AC NAME	ILE NAT
		ĭ	F.	H

P

COPPLENTS	Worden form gous to much live; 2 ft Depth; under lying pile cannot be examined	at Dooth, visibility 3"-4"	3ft Depth, wood lake	modeine; 3 ooph y	extends to med with	extends to much live	y extends to much lone	derfends to much live	a ocal form Looks good	copes good; youder form
DIMENSIONS OF DAMAGE HGT VIDIH PENETR										
SIONS OF										
DIMEN										
DEPTH DAMGE (gauge)					,					
E FUNC										
TYPE DAMAGE										
тур										
S S										
NDITION F P										
PILE CONDITION										
PI	,									
n N	Ý	*	9	4	4	A	0	A	7	4
BENT PILE	87-7	<u>F-d8</u>	2-6	87.4	874	82-4	2-6	374	£-28	824
BEN JO	13	15	16	17	61	20	20	77	77	22

COMENTS		form looks goal; astrand	No wood forms or cracks	good form prosont look	mad line, looks good	3' Dop the forms artend to want of	Sassing Exposed ret	be segret mon revoled by	wood form bettends to	wood form extends to mud-	word form extends to	wood form extends to	will form extends to	34, 00p th, woul form	would form stops 2-3"
A A A	1 1							·							
TO SUCTON INTO	WIDTH														
100	1						182					· · · · · · · · · · · · · · · · · · ·			
DEPTH	DAMAGE (gauge)						M/n _n 8	3-4" AWE							
ACF	FUNC										_				
TOPE DAMAGE												,			
201	W ×														
CONDITION	P						×	*							
PILE COX	ပ		>									-			7
172					`							-			
, bille		t-48	P-5	8P-4	4-48	844	2-5	D-6	4-48	80-7	82-7	54	824	884	P-6
BENT	NO.	77	23	4,	24	25	25	25	26	26	29	36	38	39	42

TO THE PARTY AND THE			Authorities on Burn (194	13	بلا	- ta				, , , ,			
10.3 14.5 14.5 15.5	COMMENTS	gestands to mud live	us and forms in the food	expected from aggregate	stand down to 6" above bottom; core Good Bolow	bother; concrate books	Spalling - 4 comers all way to muchine	pile remoded of exposed	6. Depth fullwa	Danage at hes of polar			`
\(\frac{1}{2}\)	DAMAGE PENETR												
■55 \$48	DIMENSIONS OF HGT WIDTH									6 3 7	2		
Sh	D INE HGT									F1-11 F2-12 F3 - 9	F 4-10		
- 1057 (4	DEPTH DAMAGE (gauge)		AWL			·		,9-,+					
222	FUNC												
	TYPE DAMAGE ECH BIO F							•					
S. S.	ТУРЕ												
Wpms	TION P S							×		×			
	CONDITION F P			×			×	·					
SASA P ASA FAGNAME/NO:	PILE		×		, 	×			×		-		
	H Z				Í				~	7			
300 − 1780 • • • • • • • • • • • • • • • • • • •	PILE	32-4	9-6	P-5	804	2-5	BP-7	8P-4	£-08	824			
	BENT	43	43	46	50	50	3	8	55	62			
	(National St		V250		e (elektris)								

										3	25	5			3	Ž
تنموا		`	,				ò				Shc	ot /	o to	Sheet 1 of 3		
7	Weapon Station	547	tion.		n/n	U/W INSPECTION DATA SHEET	YU NOT	IA SHEE	t-							
LOCATION: Yok town, Va DATE: 9 Septimer(s): EACN Marynak RECORDER(s): WF Casey	Tak town	2/2	Yu	TE: 25	e foiver	(S): E	ACNI	Varye	'ak	RECORDE	R(S): 🚣	VFC	4980			
FAC NAME IND. Floor Mons Pror R-3	O. Flee	t War	NS 180	2-3	PILE	PILE TYPE:	BEARI		/ ATTER [Z TEND	ER]	HEET	WATER 1	BEARING ABATTER A !ENDER SHEET WATER DEPTH:	, 2/ - ,	/2/
PILE MATERIAL: WOOD STEEL CONCRETE OF OTHER	IAL:	7000 H] STEEL		CRETE	OTHER		}	, 	1 I)	j				
TIME OF DAY: OB 15 TIDE:	V: 00 15	TIDE	٩	DEPTH OF DAMAGE FROM DATUM - GAUGE DEPTH - TIDE	DAMAGE	FROM D	ATUM =	GAUGE	DEPTH .	- TIDE						

					L JLS		· · · ·	<u> </u>	1 2	1 J 2	
JEANEROO	Contra	Hoar Herman Grant House	work forms extends 1' BWL.	Wood forms appear to the	wood extends 5 (4/W). Danage focas 142; Seven Specking, no exposoration	would extend to 6' Dooth Douge 2' done rudling	onds to	would orthonely to SI Dopth spelling a rand we for		Spelling face 3 (molling	, Le
AMAGE	Penetr				the 182						
OF L	1 F				ত্						
DIMENSIONS OF DAMAGE	нтаги				·		_			_	
DIME	нст										
DEPTH	DAMAGE (gauge)		4		1176	ce ce					
ធ	FU:C										
TYPE DAMAGE	810										
TYPE	NECH			·							
	S										
PILE CONDITION	Ь				X					×	
COND	<u>.</u>		×			×		X			
PILE	Е С	٨		×			×		×		×
17											
(1)		4-4	p-4	12.	P-5	p-4	7-28	394	P-5	7-6	7-48
BENT	110 110	63	64	53	, 99	70 /	20 /	76 BP4	16	192	76 0

	COMMENTS	S of prayes was foun	No wood form on pile	2 \$ 3 (Slight)	wood form oxfords 5'	prosad was proon on	wood form extends 5	2 \$1 sony Ringe	No voord form	no wood form	Sory sets on	Spalling 1=1 & 1=4 Rounding of Pile all	to Cap, Bleeding Rust	2	Spelling F 1 1 FZ	
2 0	PENETR							1,25,1				2"-3"		1.2.1	-14	
6	DIMENSIONS OF HGT NIDTH												; to			
Sheet	DIMEN HGT												ļ			2000
	DEPTH DAMAGE (gauge)			2,				,4				2-3'	Splant	JME/	AWL	
	T. FUNC															
Doc	E DAMAGE BIO															
	TYPE															
551 355 Weepows	S S															
	CONDITION							×				×	×			
FACONAME/NO:	CILE	×	×	λ	>	*	>		X	X	×			×	×	
	N E															
	PILE NO	4-48	82.4	324	P-5	2-5	87-4	P-5	804	BP4	8P.4	7-7	P-4	12-5	P-4	
•	BENT	78	79	80	18	<i>&</i>	28	83	83	84	88	62	16	101	727	1
<u>प्र</u>			/4/	2850				17,			18-19	4701	18,	20'	12	

FACHAME/NO: WONS Pro-

Sheet

\$35° **(2**

COMMENTS	Chack 1' 4/1 to P. Le	WL-Pile Cap; Spelling	F1/4.						
DAMAGE PENETR									
DIMENSIONS OF HGT WIDTH									
DIME						 			
DEPTH DAMAGE (BAURE)						٠			
FUNC									
DAMAGI B10									
TYPE		·					,		
S									
CONDITION F P									
PILE CO	×								
	-					 	 · · • · • · • · • · • · • · • · • · • ·		
LE NI 0	7-6							 	
T PILE					 				
BENT	102								

AND THE WAY THE CO. 15

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Sheet 1 of 2

LOCATION: York town Va. Date: 9 Septeiver(s): SW2/DV STANCATIRECORDER(s): W.F. Casey

BEARING BATTER FENDER SHEET WATER DEPTH: 16'= PILE NATERIAL: WOOD STEEL CONCRETE OTHER FAC NAME/NO. Fleet Wans Pier R-3 PILE TYPE:

TIME OF DAY: 1230 TIDE. DEPTH OF DAMAGE FROM DATUM - GAUGE DEPTH - TIDE

						1										
	BENT	BENT PILE	į	PI	PILE CONDITION	ONDI	TION		TYPE	E DAMAGE	3.	DEPTH	DIMEN	DIMENSIONS OF DAMAGE	DAMAGE	
	01:	NO	Į.	ച	9	ы	ь	S	жесн	BIO	FUNC	DAMAGE (gauge)	HGT	итоти	PENETR	COMMENTS
رو،	103	4-4			λ											No cracks or spalling
	104	44			λ											
/300	104	t-d			λ											No couchs/No spelling
,07	901	24			×							<u>,3</u>	ود	##	,,,	Exposed Astragates
	901	7- 4				×						F-2 AWL F4	3,"	W.d.H. of 20,100	2",	F-2 Spalling, Crack top
	711	40			×											
	11/5	4-7			×							Splish	12"	11 "	,,,	Crack EI-No Corr
	611	P-5			×			-								
7/7	511	t-8			×											
20,	120	7- d			×											

第26年 Sheet 2 of 2 STATES RESERVE REPORTED BASES OF THE STATES 3 FACHAME/NO: Weerpon Pre-<u>.</u>

PASSON CANTANA DESCRIP

COMMENIS	min. unt of exprsed agen	Hairline Conch, Exposed Pogri, Rust Stains alon	Express 2 43		·					
OF DATAGE										
HGT WIDTH		hair								
		(E-3) - 3	,							
DAMAGE (gauge)	Solush	spiesh	Splash							
FUNC										
CH BIO F							j			
HECH										
F P S										
D F	×	×	×							
E C				`						
CN	4-9	47	P.4							
OZ.	121	171	122							

FAC NAME/NO. FLEET WOMS PIET RPE: BEARING WATTER WFENDER SHEET WATER DEPTH: Sheet / of / LOCATION: York times Va Date: 10 Septaiver(S): CH3/DV SNYOER RECORDER(S): W.F. Casey 200 CO DEPTH OF DAMAGE FROM DATUM - CAUGE DEPTH - TIDE PILE MATERIAL: WOOD STEEL CONCRETE OF OTHER AND THE REPORT OF THE PROPERTY TINE OF DAY: 08 06 TIDE:

	COFFENTS	exposed agg. C. 7, depth (Mud) Af Mudline on 1-192 No exposed Relace; 5% box		No exposed asympte ului. Exposed asympte AML		Spating in Spicer gare 3	2) He Agragate showing in splash govern				gravek on Bottery
. DAMAGE	PENETP					74					
DIMENSIONS OF DAMAGE	WIDTH					* /					
DIMEN	нст					6-10					
DEPTH	DAMAGE (gauge)	,t									
35	FUNC										
TYPE DAMAGE	BIO										
TYPI	MECH										
1 70	S										
PILE CONDITION	F P					×				· 	
LE CO	g	×	×	×	>		×	×	×	×	×
PI	ம									ļ. -	
	Z										
PILE	NO	t-d	P-2	P-3	26	1 d8	P-2	P-5	P-2	P-5	1-48
BENT	ON Ot:	126	127	134	136 P.6	18	071	142	H3 P-2	144 P-S	144 BP-7
					18,	,51	22,	2/,	,50,	7/7	75/

22.25 MIN FAC NAME/NO. FLEEF WONE DIE TYPE: BEARING SATTER FENDER SHEET WATER DEPTH: LOCATION: York four Nate: 10 Sephiver(S): CH3/DV Johnston RECORDER(S): W. F. Casey Sheet / of 3 DEPTH OF DAMAGE FROM DATUM - GAUGE DEPTH - TIDE . PILE NATERIAL: WOOD STEEL CONCRETE LOTHER | 100mm | 10 TINE OF DAY: 1/19 TIDE ř.

				- December	, , , 				r		
	COPPENTS	spesic some Botton.	No cracks or spalling	No crackis or spolling	Abrasion on face 4 of solusion as fairs on mel	12602500 COMENT 1/4		exposed aggs. of spalling	spalling on face 142	Spelling = 3/4 (Cottosion - Spains) & Crash running to cap)	"
P DAMAGE	PENETR				= -la) = -la	"3" "3"				14 14 = ================================	-/4
DIMENSIONS OF DAMAGE	МІВТН				20.	3"				2 ' '	1/01
DIMEN	нст				c.	34				و ، ا	
DEPTH	DAMAGE (gauge)				Splish	Sp. Lish				splush zere	Splash gove to cap
33	FUNC										
TYPE DAMAGE	BIO										
TYPI	МЕСН										
ž	S										
PILE CONDITION	4										
CONI	F	~		\.	<u> </u>	×					
PILE	E G	×	*	×	×		×	>	×	<u>×</u>	×
	Į										
PILE	NO	P-2	P-3	P-2	p-2	P-2	20	P-5	20	t-d	P-3
BENT	110	146	146	148	149	121	121	121	152	152	153
<u></u>		725	200	61	,61	5,		·	22,		7,7

のでは、10mmに対象がある。 大きなのが、 10mmに対象が対象を

25.50 - TASS

454 P.S.

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COMMENTS		E-1/2 exposed and (conver	F243 exposed agg (Comer F3 crack (rus para la 10 price) ramor Danage	expersed agg, spalling all miner some of								
	ρ.	74 14	14 1/4									
DEMENSIONS OF	WIDTH	= 44	100									
DIME	HGT	æ e	e" ;									
DEPTH	DAMAGE (gauge)	عادر	splash	Splesh Fores	,							
	FUNC										-	
DAMAGE	810										 	
μ												
	s											
CONDITION	F P					>		-				
PILE CO	9	×	×	×			×	×	×			
	ш									 	 	ļ
ENI			4	Ϋ́	67	<i>-</i>	-	7			 ļ <u></u>	
<u> </u>	<u>2</u>	P-1	P.4	P-5	ď.	BP-1	1-0	P-7	1-0	 	 	
BENT	0 <u>0</u>	175	176	177	118	34	179	180	181	<u> </u>		
		78,	<u>~</u>	,ø,		<u>.</u>	27,	, 41	1410			

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15.00 E.50

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2 2)	ертн:	
	S 10 7 13.	SHEFT WATER D	
	Sinc RECORDER(S):	FFENDER []	- TIDE
	VIA SHEET V S TAKOATI	ING WBATTER	= GAUGE DEPTH
	U/S INSPECTION DATA SHEET DIVER(S): 5 W 2/DV S TAKCAT/RECORDER(S):	E TYPE: BEAR	DAMAGE FROM DATUM = GAUGE DEPTH - TIDE
		L CONCRETE	DEPTH OF DAMA
77 - 77 <u>2</u>	Weapons Station York town Verba	wood STEE	ZTIDE:
	Weapons Station LOCATION: York four Verdate:	FAC NAME/NO. Flee + Wons Pige R-3 PILE TYPE: BEARING & BATTER FENDER SHEFT WATER DEPTH:	TIME OF DAY: 134-5 TIDE: DEPTH OF
	. "	. per julg	

		1	17								
CONSTRUCT	COURTENIS		Spalling F14 & Below Agg	Spalling F-3							Wonley form Extends To 5'
F DAMAGE	PENETR		74 4x	3/2/4							
DIMENSIONS OF DAMAGE	WIDTH		w 4	۶"							
DIME	нст		å + ž	5"							
DEPTH	DAMAGE (gauge)		Splesh	splosh							
SE	FUNC										
TYPE DAMAGE	BIO										
TYP	NECH										
NO	S									ļ	
PILE CONDITION	14 G-										
LE CO	ပ	×	*	×	×	>	X -	×	メ	入	*
PII	ធ										
	ž										
PILE	NO	26	p-7	1-1	P.5	1-4	44	9-6	70	9-6	1-9
BENT	011	191	187	133	88/	184 12-1	184 24	16 184	20 781	185	1-6 0-1
		1345	, 60 (20)	8	B	22	, so	29		,01	20,

	COMMENTS				Wooden form extensis to 6 Balow surface			window form to thewas to 6' Below Surfeer							
\	S OF DAMAGE TH FENETR														
I Januar I	DEMENSIONS C														
لو	DEPTH DAMAGE (gauge)														
)	I. DAMAGE BIO FUNC														
S. I Soul A	TYPI.														
	CONDITION F P														
:	NI PILE E G	×	×	×	×	×	×	×	×	>	*	*	×	×	<u>×</u>
٠	BENT PILE NO NO	186 P-7	187 125	t-0 tal	188 P-1	40 PT	191 12-4	1-0 751	193 12-1	193 P-7	194 P-4	195 P-7	198 P-3	t-d 861	200 P-7
		328/	16/18	1/2/	29 70 20 20 20 20 20 20 20 20 20 20 20 20 20	4,6	18/	24, 10		3900	12,	14 1	14, 16	15,	12, 20

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	ier 12-3
	a
	Wows
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v minut v v v v	COMMENTS				Exposad aggregate racet								
70 1111	PENETR				1/4								
{	DIMENSIONS OF HGT WIDTH				6"								
ATME					"4								
nearu	DEPTH DAMAGE (gauge)												
	FUNC												
T TAWAC	F. DATAGE.												
14.0	TYPE.										 		
	S S												
TTTU	F P												
	3 0	*	х	λ	×	×	>	×	>	×			
-	Z E		!		,								
2114		D-1	P-7	17	t-d	P-2	t-d	P-1	1-4	1-0			
RENT	NO NO	201	204	205	205	206	907	±07	208	209			

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Sheet 2 of
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No ■ 989
5 5
Wows
ACNAME/NO:
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(A) (A) (B) (B)

Exposed aggragate F194 Flore or agradate ALL 4 Expessed agg corner F3/4 Expessed agg corner F2/3 Expassed egg F3 \$ 4 Exposed aspongate COMMENTS Face S DIMENSIONS OF DAMAGE HGT | WIDTH | PENETR DEPTH DAMAGE Splass gone (gauge) 1 `` なアイ FUNC TYPE DAMAGE BIO HECH S PILE CONDITION <u>×</u> \times × × × × × × ე × \succ × × X ы Z F-7 4-0 P-7 PILE NO 222 0-6 1526 P-7 13/222/0-4 13' |224 | 12-6 13/122/124 16 222 123 12/225/26 7-7 12 228 1-7 76 229 12-1 21 222 21 228 13 223 222 127 BENT NO 1,8 1,8

			FACN	FACNAME/NO:	.0v.	Waws		Pier	2-3			Sheet	1 3 of	1300 4	74	2
	BENT NO	PILE NI NO	PILE E G		CONDITION F P	S S	NEC	TYPE DAY	DAMAGE BIO F	FUNC	DEPTH DAMAGE (gauge)	DIMEN	DIMENSIONS OF	F DAMAGE PENETR	COMMENTS	
0830	230	1-d		×												
72	230	P-6		λ												
2/2	182	P-1		<u> </u>												
77	232	P-1	\	×							Splesh				the sed agg F3 44	
12,	232	P-6		$\overline{}$											·	
23	233	P-1		×						_						
7	233	P-6		入				-								
13,	234 P-2	P-2		×						-						
1	234 P-S	P-5		· ·												
4	235	P-3		×												
<u>e</u> _	736	P-3		×								-	i 			•
36	237	P-2		×							Splesh Jone				Experid associate	F3/4
-	238	t-d		×							Splesh				Exposoul aggragate F-	4
\$144	1-2 15-2	1-0		×												
1												(A)				

(1)	0.0450.050.050	ne ne red		ALST ALSO ALSO A	(Yr) (Yr) (Sen)	10000000		I CHARAN	. (1) A 12. (1) E	nahinahina			PAC 0.4 0.4 T
	COMMENTS					Spatting Comor F3/4	Exposed agragate 1= 2/3						
4	P DAMAGE PENETR												
et 4 of	DEMENSIONS OF HGT WIDTH												
Sheet	DIME												
	DEPTH DAMAGE (gauge)					1	Splosh						
ت	FUNC												
Pion R	TYPE DAMAGE												
1	турн МЕСН												
wows	S S									 			
'	CONDITION F P			-				 					
FACNAME/NO:	PILE CO	×	×	×	×	×	×						
	NI				- } -			-					
	PILE N	P-4	P-1	P-7	t-d	7	t-d						
	BENT	239	240	240	243	244	244						
		721	717	13,	12/	19.	15,					4	

100 EVE 900 EVE 900 000 FAC NAME/NO. Fleet Wors Fier R-3 PILE TYPE: BEARING DEATTER DEFENDER SHEET WATE DEPTH: Sheet 1 of 4 Wespows Station UN INSPECTION DATA SHEET LOCATION: York town Va DATE: 16 Septiver (S): EACN DV HARYNAMECORNER (S): _ TIME OF DAY: 1/30_TIDE: DEPTH OF DAMAGE FROM DATUM = GAUGE DEPTH - TIDE PILE MATERIAL: WOOD STEEL CONCRETE OTHER AND THE CASE THE SAME AND AND THE TARK

X							1				
	COMMENTS					spiesh zone lates good	Batton piles	Faces 1 4 A Exposed	30 mol ysojds	Express aggragate	splesh zone OK
PAMAGE	PENETR						1	<i>"</i> /		1/2 "	
DIMENSIONS OF DAMAGE	МІВТН						7)\$(15)	و`		4"	
DIME	HGT							0,		2"	
DEPTH	DAMGE (gauge)					·	e piles	splesh		splesh zone	
m	FUNC						200				
TYPE DAMAGE	810			_			vew.				
TYP	ИЕСН						₹.				
	S						5080000				
ITIO	Ь						2,5				i
COND	ы						3	. 5-در			
PILE CONDITION	٤	×	ℷ	λ	×	>	150		*	٠٠.	×
<u> </u>							8				-
	Z.	3			A	<u>\0</u>	l	2		١٥	-0
BENT PILE	ON	P-3	1-4	9	250 P-4	252 P.6	End	2-2	p-,	P	P-2(
BENT	01!	245	247	248 P.1	250	252		14' 245 222	246	246 PS	246 P26
		15,	21	17	14,	\$6	/ 	141	22, 246 10-1	13,8	17,

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	ws D
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•	ME/NO:
	FACNAME

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Sheet 2 of 4

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aggreege Fidel zone side 1 \$2 Exposul ags Splank your OK 1'Above - 2'Bolow, writes Spark good OK Splent zone OK Splane rosa OK Splant your OK Speak you OK Sphah you OK Splush zone OK souse your OK Splesh yone OK poscoxo so mon FACE 344 in COMMENTS 1 74 PENETR DIMENSIONS OF DAMAGE WIDTH **"** က HGT * 4 1 DAMAGE (gauge) DEPTH FUNC BIO MECH S PILE CONDITION ۵, \succeq \times メ × × × υ \times × × × \times \succ \succ × IN 13, 254 P-21 428 2-5 14, 252 | 1-25 P-4 10' 254 1-24 PILE 1-0 253 P-16 252 12-15 247 P-12 P-1 P-3 252 P-13 7-7 246 8 251 252 253 253 249 BENT ,01 131 20, 0000 ú , 0, 10

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	Yous F
	9.
	FACNAME/N

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Sheet 3 of

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BENT	PILE	IN	P I I		CONDITION	z	17	Σ	AGI	DEPTH	DIMEN	DIMENSIONS OF	NAMAGE .	COMMENTS
ON.	ON		2 Z	in	ል	s	ИЕСН	H BIO	FUNC	DAMAGE (gauge)	HGT	WIDTH		
256	P-3		×								,2	et.	42	F192 6 AWL, COM.
157	12-6		<u>×</u>	~					7					Splash zone ok
252	P-4		×											Splash zone ok
352 , 3.	72-d		<u>×</u>											Minor Spalling F132
13	6-3		×								32	3.	14	exposory organizates
552 72	p-4		X											Splash you ok
760	P-21		×	\										Splash Jone OK
7' 261	7-10		×											Extra pila dehuses
3, 262	P-9		×	ر ر										Je Je
292	P-14		×											15 & getween P-14 10- 15 & get of 1/abor-
262	P-18			~										splank zone Ol
263	1-0		*											Howal Justs
26, 263	P-3		×				×				36"	<u>_</u> 64	, ⁷	Spore of Age
264	264 P-6		×						 = .)			Sean @ waterline

COMMENTS	Splash gave ok	310 was 45010's	min. spilling in	30 save despos	Splash gene or	20 may house 614	minor abrasion splash your off	splesh zae-ok	splash gone ok	splash zowoch	Splesh zone ok	Splesh your olk	
PENETR PENETR													
DIMENSIONS OF HGT WIDTH		·											
DIMER													
DEPTH DAMAGE (gauge)				9					-				
JE FUNC													
DAMAGE BIO F		·											
TYPE				\$.			>						
TON P S													
CONDITION F P													
PILE (×	×	×	×	×	×	×	×	×	×	Y	×	!
N													
PILE	1-4	P-5	P-22	P-20	P-S	P-19	P-20	7-2	P-3	P-10	P-6	P-17	
BENT	265	265	597	<i>غۇ</i>	167	267	tn	268	397	268	597	270	

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Sheet 1 of 3

LOCATION: Yorkham Va DATE: 15 Septiver(S): CH3/DV SNYDER RECORDER(S):

FAC NAME/NO. Fleet Was Pier R-3 PILE TYPE: BEARING WATER PENDER SHEET WATER DEPTH: PILE MATERIAL: WOOD STEEL CONCRETE OTHER

DEPTH OF DAMAGE FROM DATUM = GAUGE DEPTH - TIDE TIME OF DAY: 1415 TIDE:

	BENT	PILE		PIL	PILE CONDITION	NDIT	NOI	-	TYPE	TYPE DAMAGE	35	DEPTH	DIMEN	DIMENSIONS OF DAMAGE	DAMAGE	
	0::	NO	 Z	FJ	5	[24		S	NECH	B10	FUNC	DAMAGE (gauge)	нст	WIDTH	PENETR	COMMENTS
И	270	P-22			×	<u> </u>		 								Ho sycon and youds
à	272	272 P-9			×	1						BWC				splash gone ok ninor spalling F-3
101	272	272 P-21			*							spiesh zone	4"	44	1/4	Spalling F-1
,17	273	P-3			×											speed gone books somt
0	273	P-5			×			 				Splush				Exposent Agg. F-3 (Minor)
\	273	P-20			×			 								30 molysopes
10,	274	P-9		 ^	×	-										No and head
gr~	276	P-3			\ \											spiesh zone looks good
ā	276	P-14		 ^	×	-	-	 								speed your ok
æ'	276	276 P-18			×											yo rob ysods

6	COMMENTS	Splash zone OK	Spleshzona Oll	splash gone OK	Speech zone OK	splash zone Oct	solush your or	Slight spalling in	Splash zone OK	Exposed Age F-3/4 @	Agagate exposed 1-4 southing corner F3 \$ 4	splushyone out	speech zome ole	Exposed Ast comer	5,06 sh 3000 OK	
4	F DAMAGE PENETR										du					
707	DIMENSIONS OF HGT WIDTH										*					
Sheet	D EMEN' HGT										1,53,1					N. B. S. S.
ک ا	DEPTH DAMAGE (gauge)			i							-6'			solesh		0.000 A A A B A
200	GE FUNC															
7 /4 / 7	DAM BIO															ĺ
	ТҮРЕ ЧЕСН												•			
	S S															
.	CONDITION F P															
FACINATEVINO	PILE CO	>	×	>	×	×	×	×	×	×	×	×	×	×	×	
	NI E				 ``	<u> </u>										•
ا نه	PILE N NO	P-1	P-10	p-1	p-4	P-22	P-22	6-16	P.13	1-0	p-2	p-4	P-20	1-d	12-21	
	BENT NO	277	1 222	279	278	278	51.2	70\$7	28i	782	282	282	282	224	284 8-21	
ب ودندوو		787	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	782		1330	12	9	80	,7;	30,	25	300		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

	er ereke erek	e je de la	indata Bata dala)		Ministra din 1	UNIONE VI	412415-042		Test Not Test		An Than	274
Sheet 3 of 3	COMMENTS	splash zone ok	minor exposed ags	Splash zone OK	Splesh you oll	20 rande isonds	Splash zone OK	Minor Exposod Ag	Pite Repaired abovent	Splash zow OK	Splash zome OK	Splash zone OK	splish zone Oll	splash zone OK	
3	TAMAGE PENETR														
1 3 of	NSIONS OF WIDTH														
Shee	DIME					 									
	DEPTH DAMAGE (gauge)							AWL		,					
<u>ئ</u>	FUNC														
- Z	BIO														
A C	TYPE														
17005	ION P S														
	CONDITION														
SSS END	O ILE	×	×	λ	×	×	×	メ	X	\succ	\rightarrow	×	×	×	
	N II			· · · · · · · · · · · · · · · · · · ·	<u> </u>										
	PILE NO	P-3	P-5	1-0	4-14	12.4	P-1	7-2	12-27	1-0	1-0	P-10	PS	P-4	
	BENT NO	285	286	127	£22	181	827	582	582	0 /2	161	157	152	252	
		11,	707	74);;	062	26,	25,	,0)	28,		,0,	6,5		

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Ø BEARING SEATTER FENDER SHEET WATER DEPTH: Sheet Lof 2 F25 554 T/W INSPECTION DATA SHEET DIVER(S): SW3/DV Reynoldsrecorder(S): -DEPTH OF DAMAGE FROM DATUM = CAUGE DEPTH - TIDE _DIVER(S): 5103. STEEL CONCRETE OFTHER (FAC NAME/NO. Fleet Wows Pier R-3 PILE TYPE: 100 大阪 200 MM 200 MM Wegans station LOCATION: York town Va DATE: TIME OF DAY: (200_TIDE: PILE MATERIAL: WOOD

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TH PENETR	
DIMENSIONS OF DAMAGE HGT WIDTH PENETR	
DEPTH D. (gauge)	
TYPE DAMAGE MECH BIO FUNC	
FILE CO::DITION S X X X X X X X	× ×
iz i	
PILE NO NO 2-3 7-3 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5 7-5	P-15 P-14
BENT PILE BENT PILE 10 NO 21' 263 P-3 15' 264 P-1 25' 294 P-2 9' 254 P-2	296 P-15 297 P-14

	COMMENTS	Splesh your old	splesh zone ON	Splesh zone OVC	splash gover out	Splash zone OK	splesh zone CK	Splash zove OK	spesh zone out	some aggrapate exposed	otherwise Splash genetity	splest zone olk	splech you or	_
2 jo	OF DAMAGE													
Sheet 2	DIMENSIONS (HGT WIDTH													_
	DEPTH DAMAGE (gauge)													_
Pier R-3	TYPE DAYMGE MECH BIO FUNC													_
AME/NO: Work	PILE CONDITION	×	*	X	×	×	×	x	×	<i>\</i>	λ	×	×	
NOTE FOR PACE	BENT PILE NI E	74 P.15	258 P-22	1-0 552	299 12-5	02-0 657	300 12-20	300 P-21	300 12-22	N P-3	301 2-7	301 P-11	301 122	_
7. 2.	BE		6, 23	k /7		6430	, 3c	8,	36	15, 301	9, 30	10, 30	7, 30	 -

FAC NAME/NO. Elect Wors Pier R-3 FILE TYPE: BEARING of BATTER FENDER SHEET WATER DEPTH: Sheet / of 2 Š | 100mm | 10 _ RECORDER(S):__ DEPTH OF DAMAGE FROM DATUM - GAUGE DEPTH - TIDE LOCATION: York found, Va DATE: 11Sept DIVER(S): CM3/OV WALES] STEEL [] CONCRETE [] OTHER [Wespers Station TIME OF DAY: 100C TIDE: PILE MATERIAL: WOOD

							· · · · · · · · · · · · · · · · · · ·				
COMMENTS			Spallow		Corr. Stains - No Gracks on F-3	12 for asposed comer					Rust strins of small coach
PENETR			20			1 7					
DIMENSIONS OF DAMAGE HGT WIDTH PENETR			1 "			1/2"					
DIMENHGT			1 *			, 4					
DEPTH DAMAGE	(gauge)		-15'		splash	->-					splash 3one
FUNC											
TYPE DAMAGE CH BIO							-	-			
TYPE				-,							
S				 .							
FION	_ -									<u></u>	
NOIT						×					
PILE CONDITION		×	×	λ	×		×	×	×	×	×
PI											
IN								'			
PILE NO		P-10	P-1	P-4	P-15	и-d	p- 4	P-20	1-0	P-15	P-15
BENT 130		303	304	304	304	304	305	306 P-20	307	1 208	308
ej ej ej e		သ	78,	<u>,</u> 4	<i>े</i> ळ ःःः	7,	် သ		24,	, ,	` h .

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		Wous Pier R-3
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		FACNAME
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3.4	7357	Y0.00.0	A CENTRAL MINE	THE STATE OF	0.000	Park North	12-02-02-	ENSKE K	T T T T T T T T T T T T T T T T T T T	TRAFFE P. H.	V	* * * * * * * * * * * * * * * * * * *	Marake		
	COMMENTS						Hiron Spalling	0	Minor Spelling	Minor Spalling					
	OF DAMAGE	PENETR					1/2								
	DEMENSIONS C	МІВТН					24							 	
		HGT					3.2						<u>-</u> ,	 	·
	DEPTH	DAMAGE (gauge)					splesh 30me Mudlir		Splush 3000 C	Spiesh					
	35	FUNC													
	TYPE DAMAGE	BIO													
	TY	NECH		· ·											
	rion	P S						<u>.</u>							
	S CONDITION	ř		×	\ \ \		×		×	~					
	PII	E G	>		×	×	~	×							
	PILE NI	ON	,	15	22	3	20	12-4	P-22	P-10					
			1-d 6	5/2 60	P-22	0 P-3	D-20							 	
Į	BENT	ON	309	309	309	310	310	3/0	311	3/3			<u> </u>	 	
			28,	6	13,	20,	12,	12,	13'	125					

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Sheet Lof 2

- RECORDER(S): W. F. Casey LOCATION: York four DATE: 11Sep DIVER(S): CE2/DV OLINERA

BEARING GBATTER WFENDER SHEET WATER DEPTH: FAC NAME/NO. Fleet Wors Pier R-3 PILE TYPE:

PILE MATERIAL: WOOD STEEL CONCRETE OTHER

DEPTH OF DAMAGE FROM DATUM = GAUGE DEPTH - TIDE TIME OF DAY: 1230 TIDE:

ON TYPE DAMAGE S MECH BIO FUNC	PILE CONDITION C F P X
BIO	S S

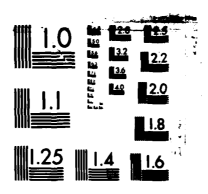
								į						
BENT	PILE	Į.	PILE	CO:37	CONDITION F P	S	TYI	<u> </u>	DAMAGE BIO FUNC	DEPTH DAMAGE (gauge)		DESTENSIONS OF HGT WIDTH	F DAMAGE PENETR	COMMENTS
320	P-22		×							BWL	œ e	æ	. tu	exposed agy tost bolow
321	P-6		×											vory clean
322	1-4		×	ļ						7.00	`	across foce	74	coposed eggregate, small holes on 1-3; Spiash
323	P-1		×							, a-				Trust on F-3 but no creeks; splash gove
323	P-9		×											splushyone ok
323	P-10		<u> </u>	 - -						AWL			74	small holes on 1=3
324	7-1		*											splush zone looks at
324	P-13		×	ļ										Looks gaxt in splesh gove
326	P-14		×	ļ										Splush zowe oth
326	51-d		×											spiesh zave ork
326	P-19		×											Splesh zone ch
329	P-4		×											speash zone. OK
329	P-8		×											speesh gones OK
329	329 12.19		×					_						Spt. 34 300 0K

FAC NAME/NO. Flee & Word Sta R-3 PILE TYPE: BEARING BATTER PENDER SHEET WATER DEPTHS. Sheet Lof 2 200 EAST 200 COS L DATE: 1259 DIVER(S): SW3/DV Reywolds RECORDER(S): DEPTH OF DAMAGE FROM DATUM - GAUGE DEPTH - TIDE U/W INSPECTION DATA SHEET PILE MATERIAL: WOOD STEEL CONCRETE OTHER Wespins Station LOCATION: York town TIME OF DAY: (354_TIDE.

					Γ	<u> </u>	<u> </u>	<u> </u>			
COPPENTS		speed gove Looks good	Splash zove tooks Soul F-I exposed assrayate	spiesh your off	splesh gove on	Splash zuma OK	Spleshyane looks good.	1=1 \$4 (conver) coach	splash zume ove	Minor spatting F-1	splush zone ou
? DAMAGE	PENETR		" " "					uk			
DIMENSIONS OF DAMAGE	WIDTH		6" DIA 12 "					6" 2"			
DIME	нст							6.			
нтаэа	DAMAGE (gauge)		2,					15		Spush	
ឆ្ន	FUNC										
TYPE DAMAGE	віо										
TYPE	MECH										
1	S P										
ONDIT											
PIL	ن س	×	×	>	メ	×	×	×	×	×	У
I N	<u></u> -								<u> </u>		
PILE	OZ OZ	P-10	P-19	P-20	PII	2.9	7.17	1-4	1-2	P-22	P./
BENT	OF.	330	330	330	331	333	333	334	335	336 /	337
		9		16	10,	,s	<i>'</i> 20	1,26,	.D.		161

	COMMENTS		Splush zone OK	Splash zone Olk	1-21 Brillog 12-1	splash zave ok	Minor cracks on FI/4	splesh zone ok	Splosh zone OK	Splost zone Ore	splush zone ok			
	DAMAGE	PENETR												
	9	МІВТН												
	SNE	HGT							<u> </u>					
	DEPTH	DAMAGE (gauge)			Splesh		splosh 3one							
	53	FUNC												
	DAMAGE	BIO												
	TYPE	ИГСН												
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	i i	L.						-						
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}	E NI			7	7		7	7	 _		2			
	1	2	P-1	P-22	P-2	4	P-22	P-2	P-3	1-9	P-22	ļ	 	
	BENT	2	339	339	35	21/341	342	343	348	349	349			
_			18/	,21	,9,	2/	18,	\&_	25'	32,	191	: <u>'</u> .		

ND-R167 542 UNDERHATER FACILITIES INSPECTIONS AND ASSESSMENTS AT US 2/2 NAVAL HEAPONS STR.. (U) NAVAL FACILITIES ENGINEERING COMMAND MASHINGTON DC CHESAPERKE. SEP 89 CHES/NAVFAC-FPO-1-80 (18) F/G 13/2 NL



MICROCOPY RESOLUTION TEST CHART

NATIONAL BUREAU OF STANDARDS 1903 A

35		Υ	2-4		
		4/1/4	EPTH:		
	<u>2</u>	MAR	AATER D		
	Sheet of 3	ACN	IEET 🗍)	
	Shee	(S): E	R S)	
		ECORDER	3 PILE TYPE: BEARING SATTER FENDER SHEET WATER DEPTH: 2-4'	. 1	TIDE
		ES R	ATTER [DAMAGE FROM DATUM - GAUGE DEPTH - TIDE
		CA SHEE	NG 3		GAUGE
	Ù	10/ EM	BEARIN		ATUM =
		INSPECT (S):	rype:		FROM I
Ķ		U/W	e (LF)	CRETE	DAMAGE
		re:175	restt.		EPTH OF
		Va DA	onch 1	STEEL	٦
THE STATE OF THE STATE AND		LOCATION: York town Va. DATE: 17 Sepainter(S): CM3/DV WALES RECORDER(S): EACH MARYNAK	Appr	WOOD STEEL CONCRETE OFFIER	TIME OF DAY:TIDE:DEPTH OF
\$3.5		Veaper	New O. Flee		<u>ن</u> نز
		TION:	NAME/N	PILE MATERIAL:	OF DA
<i>l</i> .	Ü	1007	FAC	PILE	TIME

 E			PILE	읽	TION		TYPE	E DAMAGE	35	рертн	DIMEN	DIMENSIONS OF	DAMAGE	COPPENTS
E G F	E G F	۵. د.	۵.		}	s	MECH	B10	FUNC	DAMMGE (gauge)	HGT	HILGIM	PENETR	
P3 ×	<u> </u>	`x												
P2	×	×												
ъ,	×	*									2″	2.	1"	chip (concrete) conver Face -2 \$3
T115 P6 X	×	×												
X Id	X	X												
7108 P4 X	×	×												
P4 X	×	×				· · · · · · · · · · · · · · · · · · ·								
P1 X	×	λ												
P3 X	×	×												
× × ×	х	×												

2		C		FACNAME/NO:	11. 1E/NO:	•	: 78	Wans Prec	7 La	12 S.		Shc	Sheet 2 of	W 25	2 0 4
	BENT	PILE N NO	NIE	11.E	COXD	CONDITION F P	S	ТУРЕ	PE DAY BIC	DAYAGE BIO FUNC	DEPTH DAMAGE (caupe)		DIMENSIONS OF HGT WIDTH	DE DAMAGE PENETR	COMMENTS
630	790	74		7							Splash	70	74	72	Face 2 - CHINK
``	£81	28		ℷ					<u> </u>						
(0)	781	74		٠											
14	£££	P3		>											
12,	774	14		×							splash	" / 4	"/	14	Face 3 Hinor Spalling
25,	77/	74		ҡ							Splesh 30ne	4			Minor spelling on ALL 4 - Faces
11,	£91	73		*											
15,	761	78		×											
	158	74		>					 						
e	754	14		×											Bridge Foundation - No Sucurity on any Bridge Pile
15	T54	¥		×			(52	spec to	70 14	4/17/30 HRS					No scouring
<u> </u>	783	Pi		٨											furnoss on
101	753	P. 80		×											No Scouring
'æ'	141	14		1							@ <u>Z</u>	"/		, ,	Corner Face 1 \$ 2 exposed
10 / /					Ž	100								でいただけは	

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			Spal									
COMMENTS			1 \ 2									
O.S.			ř									
			Corr									
AGE	TR	· · · · · ·	"									 -
	PENETR		,							:		
SIONS OF			1"F-1 1"F2									
DIMENSIONS	HGT			-				·				
Ę	AGE Be)		ABONE WL									
ньаза	DAMAGE (gauge)		430r									
	FUNC											
DAMAGE	BIO											
TYPE 1						-						
-	111			-		ļ 			 			_
Z	S			,								
CONDITION	4					 -	ļ		 		 	
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PILE	0	λ	×	×	×	ļ			 			
	<u> </u>					 			 			
ENI												
	Š.	P3	14	P3	44					-		
BENT	ON O	735	130	124	718							
		77,	20,	24,	241	100						

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