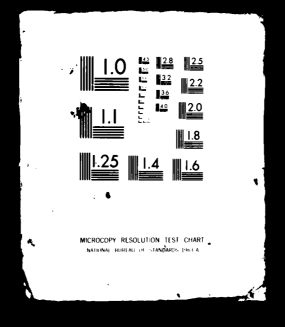
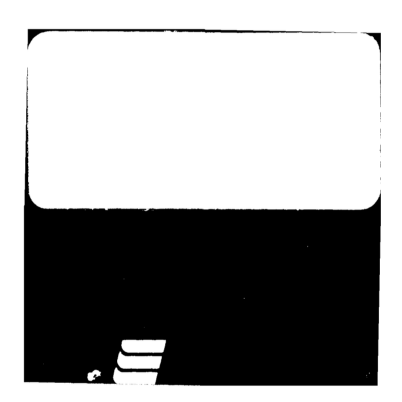
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AGGREGATE RESOURCES STUDY CAVE AND STEPTOE VALLEYS NEVADA

Prepared for:

U.S. Department of the Air Force Ballistic Missile Office (BMO) Norton Air Force Base, California 92409

Prepared by:

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25 September 1981

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This report contains the Valley-Specific Aggregate Resources Study (VSARS) evaluation for Cave and Steptoe valleys and surrounding areas in Nevada. It is the tenth in a series of reports that contain valley-specific aggregate information on the location and suitability of basin-fill and rock sources for concrete and road-base construction materials. The findings presented are based on field reconnaissance and limited laboratory testing, existing data from the Nevada Department of Highways, previous regional aggregate investigations, and ongoing Verification studies.

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FOREWORD

This report was prepared for the Department of the Air Force, Ballistic Missile Office (BMO), in compliance with Contract No. F04704-80-C-0006, CDRL Item No. 004A2. It presents the results of Valley-Specific Aggregate Resources Studies within and adjacent to selected lands in Utah and Nevada that are under consideration for siting the MX system.

This volume contains the results of the Aggregate Resources study in Cave and Steptoe valleys. It is the tenth of several Valley Specific Aggregate Resources investigations which will be prepared as separate volumes. Results of this report are presented as text, appendices, and two drawings.

TABLE OF CONTENTS

																			Page
FORE	WORD .	• • • • • •	• • • • •	• • • •	•••	•••	••	• • •	• •	••	• • •	• • •	••	• •	••	• •		•	i
EXEC	UTIVE	SUMMARY		• • • •	• • •		• •	• • •	• •	••	• • •		••	••	• •	••		•	V
1.0	INTRO	DUCTION	<u> </u>	• • • •	• • •	• • •	• •	•••	••	• •	• •	•••	••	••	• •	• •	• •	•	1
	1.1	Study A	Area .	• • • •				• • •			• • •								1
	1.2	Backgro	ound .					• • •		• •									1
	1.3	Object	ives .				• •	• • •		• •	• •		• •			• •		•	4
	1.4	Scope .	• • • • •	• • • •	•••	•••	••	• • •	• •	• •	• •	• • •	• •	• •	• •	• •	• •	•	4
2.0	STUD	APPRO	ACH	• • • •	• • •	• • •	• •	•••		••	• •	• • •	••		••	••	• •	•	6
	2.1	Existin	ng Dat	a															6
	2.2	Suppler																	6
	2.3	Data A																	8
	2.4	Present																	8
•	2.5	Prelim:													•	-			
			egate												• •	• •	• •	• •	11
3.0	GEOL	OGIC SET	TING	• • • •	•••	•••	• •	• • •	• •	• •	••	• • •	••	• •	• •	• •	• •	•	14
	3.1	Physio	raphy	,															14
	3.2	Location																	14
		3.2.1	Rock																16
		3.2.2	Basir																19
4.0	POTE	NTIAL AC	GREGA	TE S	OUR	CES	<u>.</u>	• • •	••		••			••	••		•	• •	22
	4.1	Basin-	2111 C	lour															22
	7.1	4.1.1																	22
		4.1.2																	26
	4.2	Crushed	Fine																28
	4.2																• •	•	20
		4.2.1															_		
				e or															28
		4.2.2		iss I															25
		4.2.2	Possi												eg	at	e/	,	
				enti															33
		4.2.3		eria											• •	• •	• •	•	33
		4.2.3	Unsui	id-Ba										Ľ					
				ess I													• •		33
5.0	CONC	LUSIONS	• • • • •				• •	• • •		••	••		••	• •		••	• •		34
	5 1	Potent	ial D-	ein-	.p.(1	ן א	ac	ra.	, , .		20	12							34
	J. 1		Coars																34
		5.1.2	Fine																35
		4.1.2	1 1116		-70		• •	• • •	• • •	• •	• •	• • •	• •	• •	• •	• •	•	•	33

TABLE OF CONTENTS (Cont.) Page 5.2 Potential Crushed Rock Aggregate Sources 37 6.0 BIBLIOGRAPHY LIST OF APPENDICES **APPENDIX** A Ertec Western Field Station and Supplementary Test Data and Existing Test Data Summary Tables-Cave and Steptoe Valleys, Nevada В Summary of Caliche Development C Unified Soil Classification System D Cave and Steptoe Valleys, Study Area Photographs E Ertec Western Geologic Unit Cross Reference LIST OF FIGURES Figure Number Valley-Specific Aggregate Resources Study Areas, Nevada - Utah 2 Utah-Nevada Regional Aggregate Studies LIST OF TABLES Table Number 1 Aggregate Resources Study, Aggregate Tests, Cave and Steptoe Valleys, Nevada 2 Preliminary Aggregate Classification System,

Valley-Specific Aggregate Resources

12

TABLE OF CONTENTS (Cont.)

LIST OF DRAWINGS

Drawing Number		
1	Ertec Western Field Station and Existing Data Site Locations, Cave and Steptoe Valleys, Nevada	In Pocket at
2	Aggregate Resources Map, Cave and Steptoe Valleys, Nevada	End of Report

EXECUTIVE SUMMARY

This report contains the Valley-Specific Aggregate Resources Study (VSARS) evaluation for Cave and Steptoe valleys and surrounding areas in Nevada. It is the tenth in a series of reports that contain valley-specific aggregate information on the location and suitability of basin-fill and rock sources for concrete and road-base construction materials. The findings presented are based on field reconnaissance and limited laboratory testing, existing data from the Nevada Department of Highways, previous regional aggregate investigations, and ongoing Verification studies.

A classification system based on aggregate type and potential use was developed to rank the suitability of all basin-fill and rock aggregate sources. Four aggregate types have been designated; coarse, fine, coarse and fine (multiple) aggregates derived from basin-fill sources, and crushed rock aggregates derived from rock sources. Each aggregate type was then classified using the following definitions:

- Class I Potentially suitable concrete aggregate or road-base material source;
- Class II Possibly unsuitable concrete aggregate/potentially suitable road-base material source; and
- Class III Unsuitable concrete aggregate or road-base material source.

Decisions on assigning a particular aggregate source to one of the three classes were determined from existing test data and laboratory tests performed as part of this study (abrasion resistance, soundness, and alkali reactivity) and, to a lesser degree, field visual observations.

Emphasis in this study is on the identification of Class I basin-fill coarse aggregate. These deposits are considered to be the primary sources of concrete and road-base materials for MX construction. Results of the study are presented in a 1:125,000 scale aggregate resources map (Drawing 2) and are summarized as follows:

- 1. <u>Coarse Aggregate</u> Extensive Class I coarse aggregate deposits are located in Cave and Steptoe valleys in:
 - a. Alluvial fan deposits (Aafs, Aaf) along the east and west sides of the central and northern Steptoe Valley study area;
 - b. Alluvial fan deposits (Aafs) in southwestern Cave Valley; and
 - c. Older lacustrine deposits (Aols) in southern Cave Valley.

Potentially suitable Class II coarse aggregate sources are widespread in the study area. They are typically located within alluvial fan (Aafs, Aaf, Aafg), older lacustrine (Aols), and undifferentiated alluvial (Au) deposits flanking Class I and/or Class II rock sources.

2. <u>Fine Aggregate</u> - Many coarse aggregate basin-fill sources are also potential multiple sources (coarse and fine) that will supply varying quantities of fine aggregate either from the natural deposit or during processing. Class I fine aggregate (multiple-type) sources were specifically delineated in alluvial fan (Aaf, Aafs) and undifferentiated alluvial (Au) deposits in the northeastern Steptoe Valley study area.

- 3. <u>Crushed Rock</u> Abundant Class I crushed rock sources are present throughout the study area. The most suitable units are:
 - a. Undifferentiated carbonate rocks (Cau) from the Guilmette Formation;
 - Limestone (Ls) from the Pogonip Group, the Joana and Ely limestones, and undifferentiated upper Cambrian, Pennsylvanian, and Permian rocks;
 - c. Dolomite (Do) from the Laketown, Sevy, and Simonson dolomites;
 - d. Quartzite (Qtz) from the Prospect Mountain, Eureka, and Scotty Wash quartzites; and
 - e. Granitic rock (Gr) in southern Cave Valley.

The usability of any of these rock units as sources of crushedrock aggregates depends on their accessibility and minability within the study area.

Additional aggregate testing and field investigations will be required to further refine the lateral and vertical extents of classification boundaries and define exact physical and chemical characteristics of a particular deposit or rock source within the study area.

1.0 INTRODUCTION

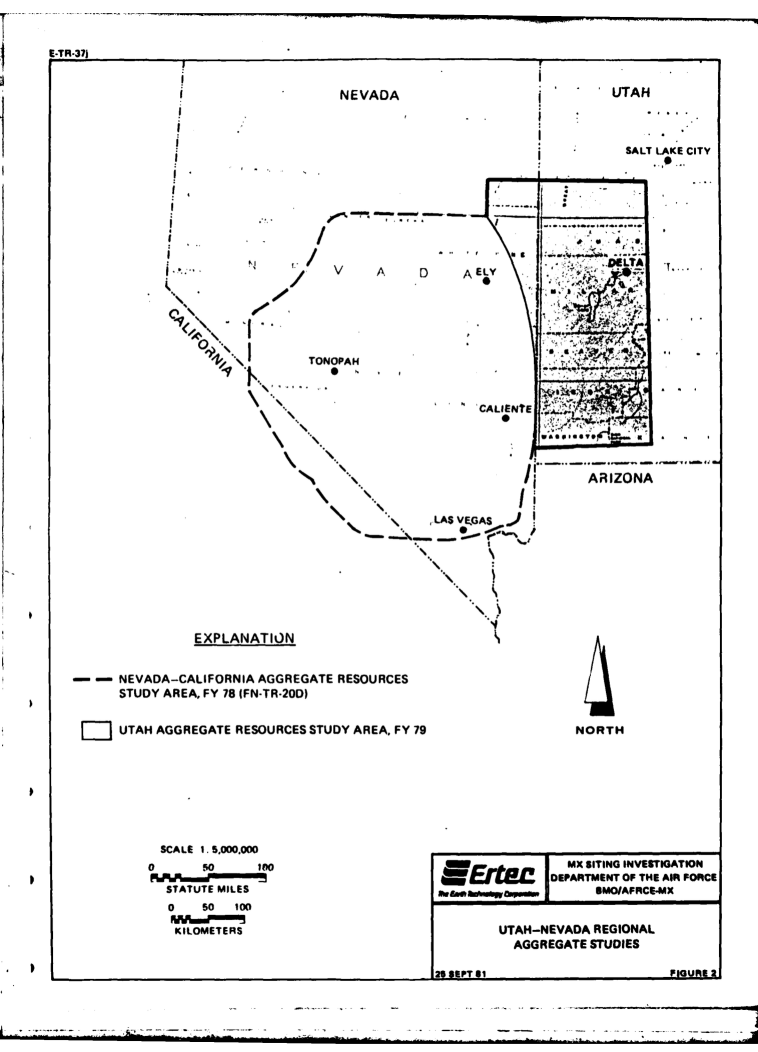
1.1 STUDY AREA

This report presents the results of the Valley-Specific Aggregate Resources Study (VSARS) completed for Cave and Steptoe valleys (Figure 1). The study area is located in portions of Lincoln and White Pine counties, Nevada. Cave and Steptoe valleys are north-south trending alluvial basins bounded by mountain ranges of sedimentary and/or igneous rocks. The Egan Range lies to the west and the Schell Creek and Duck Creek ranges to the east. Adjoining basins are Spring, Lake, Muleshoe, and White River valleys. Paved road access into Steptoe Valley is via U.S. and State Highway 6/50/93. Graded roads and four-wheel-drive trails are present throughout the study area.

The study area is comprised mainly of desert rangeland managed by the Bureau of Land Management (BLM). Portions of the northern site area are part of the Humboldt National Forest. Isolated private land and localized mining claims are also present.

1.2 BACKGROUND

The MX aggregate program began in 1977 with the investigation of Department of Defense (DoD) and BLM lands in California, Nevada, Arizona, New Mexico, and Texas (FN-TR-20D). Refinement of the MX siting area added portions of Utah and Nevada that were not studied in the initial Aggregate Resources Evaluation Investigation (AREI). This additional area (Figure 2), defined as the Utah Aggregate Resources Study Area (UARSA), was evaluated in



the fall 1979, and a second general aggregate resources report (FN-TR-34) was submitted on 3 March 1980. Both general aggregate investigations were designed to provide regional information on the location, quality, and quantity of aggregates that could be used in the construction of the MX system.

Subsequent to the general studies, VSARS were developed in FY 79 to provide more-detailed information on potential aggregate sources in specified valley areas.

1.3 OBJECTIVES

The primary objective of the VSARS program is to classify, on a valley basis, basin-fill deposits and rock units for suitability as concrete and road-base construction materials. The format is designed to select and present the locations of the most acceptable aggregate sources for preliminary construction planning and follow-on detailed aggregate investigations.

1.4 SCOPE

The scope of this investigation required office and field studies and included the following:

- Collection and analyses of available existing data on the quality and quantity of potential concrete aggregate and road-base material sources. American Society of Testing and Materials (ASTM) standards and Standard Specifications for Public Works Construction (SSPWC) were used to evaluate quality.
- 2. Aerial and ground reconnaissance of all identified potential aggregate sources in the valley area, with more-detailed investigation and sample collection of likely basin-fill (coarse and fine aggregates) and rock (crushed-rock aggregates) construction material sources.
- 3. Laboratory testing to supplement available existing data and to provide detailed information to assist in determining the

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- suitability of specific basin-fill or rock as construction material sources within the study area.
- 4. Development and application of an aggregate classification system (Section 2.5) that emphasizes aggregate type (coarse, fine, or crushed rock) and potential construction use (concrete and/or road base).

2.0 STUDY APPROACH

2.1 EXISTING DATA

Collection of existing test data from available sources was an important factor in the VSARS program. The principal source of existing data pertaining to aggregate construction materials was the Nevada Department of Highways (Appendix A). The majority of this information is related to the use of aggregate material for asphaltic concrete, base course in road construction, or ballast material; however, many of the suitability tests for these types of construction materials are similar to those for concrete and are applicable to this investigation.

2.2 SUPPLEMENTAL ERTEC DATA

Supplemental Ertec data were obtained from 1) field data and supplementary test data collected during the general aggregate resources studies (FN-TR-20D), 2) Cave and Steptoe valleys Verification studies (E-TR-27), and 3) previous Valley Specific Aggregate Resources Studies (FN-TR-37; E-TR-37). These data were used to supplement the data obtained from this investigation presented in Appendix A.

The primary objective of the general aggregate study was a regional evaluation and ranking of all potential aggregate sources. Eight data points from the general aggregate studies were located within the Cave and Steptoe Valley VSARS area (Drawing 1). These data supplied specific aggregate information which included one 150-pound sample collected for limited laboratory testing (Appendix A).

Geologic maps produced as part of Ertec's MX Verification program were an initial source of information on the type and extent of basin-fill units within specific valley areas. While the Verification studies were not specifically designed to generate aggregate information, much of the data collected is applicable to the evaluation of aggregates in the valley. Data from five trenches, excavated during Verification studies, were used in the evaluation of grain-size gradations in the study area (Appendix A). Depths of the selected trenches ranged from 9 to 12 feet (2.7 to 3.7 m).

The VSARS program required aerial and ground reconnaissance of the study area for purposes of collecting additional information and to verify conditions determined during the data review. Included in the 50 field station data stops that were established as part of the Cave and Steptoe VSAR studies was the collection of 28 bulk samples for additional laboratory testing. Coarse- and fine-aggregate basin-fill samples were collected by sampling stream cuts or existing man-made exposures. rock aggregate samples were obtained from exposures of fresh or slightly weathered in-place rock material whenever possible. The weight of the samples collected ranged between 100 and 150 pounds. Hand samples were collected from rock units for office In addition, field observations were made regarding the general accessibility and minability of the potential basin-fill and crushed-rock aggregate sources examined at the field station data stops.

Identification of basin-fill materials in all field studies followed ASTM D 2488-69, Description of Soils (Visual-Manual Procedure), and the Unified Soil Classification System (Appendix C). Rock identification followed procedures described in the Quarterly of the Colorado School of Mines (Travis, 1955) and Standard Investigative Nomenclature of Constituents of Natural Mineral Aggregates (ASTM C 294-69).

2.3 DATA ANALYSIS

Geologic and engineering criteria were used in the evaluation of potential aggregate sources within the study area. These were supplemented by laboratory analysis of selected samples during the valley-specific aggregate testing program (Table 1). Coarse aggregate is defined as predominantly plus 0.185 inch (4.75 mm) fine gravel to boulder basin-fill material. Fine aggregate is defined as less than 0.375 inch (9.5 mm) and predominantly less than 0.185 inch (4.75 mm), but greater than 0.0029 inch (0.074 mm), coarse to fine sand basin-fill material. The abrasion, soundness, and alkali reactivity results were considered the most critical laboratory tests for determining the use and acceptablity of a potential aggregate source.

2.4 PRESENTATION OF RESULTS

Results of the study are presented in text, tables, appendices, and two 1:125,000 scale maps. Drawing 1 presents the location of all data sites within the study area. Drawing 2 presents the location of all VSARS laboratory sample collection sites; all potential basin-fill and rock aggregate sources within the

ACTIA TOOT	SAMPLE TYPE AND NUMBER OF TESTS							
ASTM TEST	COARSE	FINE	ROCK					
ASTM C-88; SOUNDNESS BY USE OF MAGNESIUM SULFATE	8	17	20					
ASTM C-131; RESISTANCE TO ABRASION BY USE OF THE LOS ANGELES MACHINE	17	NA	11					
ASTM C-136; SIEVE ANALYSIS	17	17	NA					
ASTM C-289; POTENTIAL REACTIVITY OF AGGREGATE (CHEMICAL METHOD)	7	4	4					
ASTM C-127 AND C-128; SPECIFIC GRAVITY AND ABSORPTION	4	4	2					



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AGGREGATE TESTS
CAVE AND STEPTOE VALLEYS, NEVADA

25 SEPT 81

TABLE

study area; and the classification of all potential aggregate sources according to proposed aggregate use and type (Section 2.5).

Geologic unit symbols utilized in Drawing 2 relate to standard geological nomenclature whenever possible. Undifferentiated basin-fill deposits and rock units were established primarily to accommodate accuracy of data and map scale and may contain deposits which could supply significant quantities of high-quality materials. A conversion table to relate these geologic symbols to the geologic whith nomenclature used in Ertec Verification studies is conversion appendix E.

All contacts which represent distinct boundaries between geologic units are shown as solid lines in Drawing 2. The contacts are dashed where the data were extrapolated beyond the limits of the source data or where accuracy of the data may be questionable. Local small deposits of one geologic unit may be found in close association with a larger deposit of a different geologic unit. Due to the reconnaissance level of the field investigation or map-scale limitations, these smaller deposits could not be depicted on the aggregate resources map and have been combined with the more prevalent material. Similarly, potential aggregate source classifications are preliminary and may contain lesser amounts of material of another use or type. Therefore, all classification lines are dashed and delimit the best aggregate evaluations possible at this level of investigation. In cases of highly variable rock or basin-fill units and limited

aggregate tests, boundaries could not be drawn and individual sample information is presented in Drawing 2.

Appendix A contains tables summarizing the basic data collected during Ertec's supplemental field investigations, the results of Ertec's supplemental testing programs, and existing test data gathered from various outside sources. Also included in the appendices are an explanation of caliche development (Appendix B), the Unified Soil Classification System (Appendix C), photographs of typical aggregate sources within the Cave and Steptoe valleys study area (Appendix D), and a geologic unit cross-reference table (Appendix E).

2.5 PRELIMINARY CLASSIFICATION OF POTENTIAL AGGREGATE SOURCES

A system was developed to preliminarily classify all potential aggregate sources in the study area. This classification is designed to present potential sources of coarse, fine, coarse and fine (multiple source), and crushed-rock aggregate types within a valley-specific area (Drawing 2) based on potential aggregate use (Table 2). Concrete aggregate parameters, as stated in ASTM C33-78, are the principal consideration since materials suitable for use as concrete aggregates are generally acceptable for use as road-base material. Therefore, the three classifications described below are based primarily on results of the abrasion, soundness, and alkali reactivity tests.

Class I Potentially suitable concrete aggregate or road-base material sources. Coarse and crushed-rock aggregates which either passed abrasion, soundness, and alkali reactivity tests or passed abrasion and soundness

		AGGREGATE USE CLASSIFICATION					
AGGREGA	ATE CHARACTERIST	CLASS I	CLASS I CLASS II				
ABRASION RI	ESISTANCE, PERCENT W	< 50	< 50	> 50			
	COARS ACCRECATE	Na SO ₄	< 12	> 12	>12		
SOUNDNESS,	COARSE AGGREGATE	Mg SO4	< 18	>18	>18		
PERCENT LOSS ³	FINE AGGREGATE	Na SO4	< 10	>10	> 10		
	FINE AGGREGATE	Mg SO4	< 15	> 15	> 15		
POTENTIAL ALKAL	I REACTIVITY 4	INNOCUOUS TO POTENTIALLY DELETERIOUS	DELETERIOUS	DELETERIOUS			

- 1. AGGREGATE CHARACTERISTIC BASED ON STANDARD TEST RESULTS
- 2. ASTM C131 (500 REVOLUTIONS)
- 3. ASTM C88 (5 CYCLES)
- 4. ASTM C289



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PRELIMINARY AGGREGATE CLASSIFICATION SYSTEM VALLEY-SPECIFIC AGGREGATE RESOURCES STUDY

25 SEPT 81

TABLE:

tests and were not tested for alkali reactivity; fine aggregates which either passed soundness and alkali reactivity tests or passed soundness tests and were not tested for alkali reactivity.

- Class II Possibly unsuitable concrete aggregate/ potentially suitable road-base material source. Coarse, fine, and crushed-rock aggregates which either failed the soundness and/or alkali reactivity tests or were classified only by field visual observations or other test data.
- Class III Unsuitable concrete aggregate or road-base material sources. Coarse and crushed-rock aggregates which failed the abrasion test and were excluded from further testing. Fine and occasionally coarse aggregates composed of significant amounts of clay- and silt-sized particles.

Sources not specifically identified as Class I, II, or III from the three critical test results or clay- and silt-sized particle content are designated as Class II sources. All classifications are preliminary as additional field reconnaissance, testing, and case history studies needed to confirm adequacy, delimit areal boundaries, and define exact physical and chemical characteristics.

The following publications/sources were used in defining the three use classifications:

- 1. ASTM C33-78A Standard Specifications for Concrete Aggregate;
- 2. SSPWC Part II Construction Sections 200-1.1, 1.4, 1.5, and 1.7;
- 3. Literature applicable to concrete aggregates;
- 4. Industrial producers of concrete aggregates; and
- 5. Consultants in the field of concrete aggregates.

3.0 GEOLOGIC SETTING

3.1 PHYSIOGRAPHY

The study area lies entirely within the Great Basin physiographic subprovince (Fenneman, 1946). Primary physiographic features are controlled by block faulting which has produced uplifted north-south trending mountain ranges and intervening down-dropped alluvial basins.

Cave and southern Steptoe valleys are the basins within the study area. They are bounded on the west by the Egan Range and on the east by the Schell Creek and Duck Creek ranges. Elevations of the basins range from approximately 6000 feet (1829 m) in both valleys to 7000 feet (2134 m) in Cave Valley and approximately 7400 feet (2256 m) in Steptoe Valley.

Drainage in Cave Valley is internal into the Cave Valley playa. Shoreline features in Cave Valley indicate that the maximum Pleistocene lake level elevation was approximately 6140 feet (1871 m). Steptoe Valley drainage is open to the north.

3.2 LOCATION AND DESCRIPTION OF GEOLOGIC UNITS

Geologic units representing all eras of geologic time are present within the study area. In general, the sedimentary rock units shown in Drawing 2 are Paleozoic, the volcanics are late Mesozoic and Cenozoic, while the basin-fill material is Cenozoic.

Paleozoic rocks are present throughout a large portion of the area and consist of limestone and dolomite with lesser amounts

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of quartzite, sandstone, siltstone, and shale. Major exposures are located along both sides of the study area in the Egan, Schell Creek, and Duck Creek ranges.

Mesozoic and Cenozoic volcanic rocks crop out within the mapped area. They consist predominantly of ash-flow and airfall tuffs and lava flows of dacitic to rhyolitic composition. These rocks are exposed in the Egan and Schell Creek ranges. Intrusive igneous rocks of dioritic composition are present in the southern part of the study site in the southern Schell Creek Range.

Cenozoic alluvial deposits unconformably overlie older units and consist of late Tertiary fanglomerate and Quaternary alluvial fan, older lacustrine, and stream-channel and terrace deposits. The late Tertiary fanglomerates and Quaternary older lacustrine deposits are exposed in Cave Valley. Alluvial fan deposits are extensive and widespread throughout the study area.

These geologic units have been grouped into seven rock units and four basin-fill units for use in discussing potential aggregate sources. Grouping of these units is based on similarities in physical and chemical properties and map-scale limitations. The resulting units allow for simplicity of discussion and presentation without altering the conclusions of this study. Due to differences in the geologic data base used in compiling Drawing 2 (Lincoln County geologic map in the south and White Pine County geologic map in the north), slight differences exist in

the grouped geologic units. These will be mentioned in the following text where appropriate.

3.2.1 Rock Units

Geologic rock units were grouped into the following seven categories (Drawing 2): quartzite (Qtz), limestone (Ls), dolomite (Dc), carbonate rocks undifferentiated (Cau), sedimentary rocks undifferentiated (Su), granitic rocks (Gr), and volcanic rocks undifferentiated (Vu).

3.2.1.1 Quartzite - Qtz

Four quartzite units are present in the study area. They are the Precambrian McCoy Creek Group, the Cambrian Prospect Mountain Quartzite, the Ordovician Eureka Quartzite, and the Mississippian Scotty Wash Quartzite. The McCoy Creek Group is exposed only within the Egan Range in the northern part of the mapped area. The unit consists of thick-bedded, medium-grained, gray to olive quartzite with lesser amounts of dolomite and mica-schist. The Prospect Mountain crops out in the Egan Range, near the northern boundary of the study area, in the Duck Creek Range, and in the Schell Creek Range near the center of the study area. It is predominantly medium- to thick-bedded, fineto medium-grained, pinkish-gray quartzite with locally inter-The Eureka Quartzite is located throughout the bedded shale. area and consists of thin- to thick-bedded, fine- to mediumgrained, white to reddish-brown vitreous orthoguartzite with some interbedded sandstone and shale near the base and top of the formation. With the exception of a sampled outcrop in in northern Cave Valley, the Eureka Quartzite was mapped with the underlying Pogonip Group (Ls) in White Pine County. The Scotty Wash Quartzite is mapped in the Egan Range only within Lincoln County. It consists of thin- to medium-bedded, reddish-brown quartzitic sandstone with local shale beds.

3.2.1.2 Limestone - Ls

Limestone is a carbonate rock that comprises much of the Paleozoic section. Mapped units in the study area consist of Cambrian Pole Canyon Limestone, undifferentiated middle and upper
Cambrian rocks, Ordovician Pogonip Group (includes Eureka
Quartzite in White Pine County), Mississippian Joana (mapped
with Devonian and Mississippian clastic [Su] units in White Pine
County), Pennsylvanian Ely, and Permian undifferentiated limestones (Pennsylvania and Permian limestone units are undifferentiated and mapped together in White Pine County). These units
are exposed throughout the area and are typically hard, thin- to
very thick-bedded, fine- to coarse-grained, light- to dark-gray
limestone with interbedded sandstone, siltstone, shale, chert,
and dolomite.

3.2.1.3 Dolomite - Do

Dolomite is a carbonate rock with high magnesium content that is found extensively within the Paleozoic section. Units mapped as dolomite include the Ordovician Ely Springs, Silurian Laketown, and Devonian Sevy and Simonson dolomites. Dolomite is exposed throughout the area and is typically medium to thick bedded, fine to coarse grained, medium to dark gray with interbedded sandstone, siltstone, shale, chert, and limestone.

3.2.1.4 Carbonate Rocks Undifferentiated - Cau

Undifferentiated carbonate rock units were mapped where complex, interbedded sequences of limestone and dolomite were present or where map scale prevented delineation of individual carbonate rock units. The Devonian Guilmette Formation is mapped as an undifferentiated carbonate rock unit within the study area. It is exposed in all mountain ranges and consists of medium— to thick-bedded, fine— to medium—grained, medium— to dark—gray limestone and dolomite with interbedded chert and sandstone.

3.2.1.5 Sedimentary Rocks Undifferentiated - Su

Undifferentiated sedimentary rocks were mapped where interbedded sandstone, siltstone, shale, limestone, and dolomite are exposed. The highly interbedded nature of these units prevents separation into individual rock types. These units are exposed throughout the study area and consist of Cambrian Pioche and Patterson Pass shales (in Lincoln County only), Mississippian Chainman Shale (in Lincoln County), undifferentiated Devonian and Mississippian rocks (in White Pine County), the upper sandstone member of the Pennsylvanian Ely Limestone, and the Permian Rib Hill Sandstone, Arcturus Formation, and Park City Group. These units are typically variegated, thin-bedded shale and siltstone or fine- to medium-grained, yellow to brown calcareous sandstone with interbedded limestone.

In addition, late Tertiary fanglomerates in northern Cave Valley are also mapped as undifferentiated sedimentary units. These

units are typically moderately well-indurated, silica-cemented, poorly bedded conglomerate and sandstone.

3.2.1.6 Granitic Rocks - Gr

Granitic rocks are exposed only in the southern Schell Creek Range near the southern boundary of the study area. This unit is a medium- to coarse-grained, brownish-gray dioritic intrusive composed predominantly of feldspar and lesser amounts of quartz and mafic minerals.

3.2.1.7 Volcanic Rocks Undifferentiated - Vu

Tertiary and locally Cretaceous undifferentiated volcanic rocks occur extensively throughout the study area. These rocks consist of a variety of interlayered volcanic ash-flow and air-fall tuffs and lava flows. Composition ranges from dacitic to rhyolitic. Individual rock units have not been delineated separately because of complex lithology and map-scale limitations.

3.2.2 Basin-fill Units

Four basin-fill units were mapped within the study area. These consist of older lacustrine (Aol), alluvial fan (Aaf), stream-channel and terrace (Aal), and undifferentiated alluvial (Au) deposits. Grain-size designations have been assigned to basin-fill units in the Verification mapped areas. Basin-fill units which have high silt and/or clay content are considered unsuitable aggregate sources (Class III) and will not be discussed. These unsuitable materials are present in active playa, and some alluvial fan and older lacustrine deposits generally located near the valley center.

3.2.2.1 Older Lacustrine Deposits - Aol

Older lacustrine deposits are mapped only in Cave Valley (locally small playa deposits may be present throughout the study area within other mapped units). The deposits in Cave Valley are exposed over a large area in the southern part of the valley. Older lacustrine deposits at an elevation of approximately 6140 feet (1871 m) are typically shoreline features composed of poorly graded, moderately well-stratified, loose to medium-dense sand with gravel and silt. Deposits within the valley center are generally poorly graded, moderately well-stratified, stiff, sandy silt and clay.

3.2.2.2 Alluvial Fan Deposits - Aaf

Alluvial fans are present in both Cave and Steptoe valleys and form the most extensive basin-fill deposit in the study area. They are moderately well- to poorly graded, poorly stratified sandy gravel and gravelly sand composed of subangular to angular clasts. Alluvial fans are generally coarse-grained near the mountain front and fine-grained near the basin center. Composition of surrounding source rock strongly controls the textural properties of alluvial fan deposits. Fans derived from quartzite and carbonate rocks show a greater range of gradation (boulders to clay), whereas, fans derived from volcanic and granitic sources are predominantly sand. Caliche development (Appendix B) ranges from none to Stage III, depending on fan age, composition, and gradation.

3.2.2.3 Stream-Channel and Terrace Deposits - Aal

Stream-channel and terrace deposits are widespread throughout the study area although most are too small to depict at the 1:125,000 map scale of Drawing 2. Mapped deposits are present along significantly large ephemeral drainages and are typically poorly graded, moderately well-stratified silt and sand with some gravel, cobbles, and boulders. Locally these units may be predominantly gravel.

3.2.2.4 Alluvial Deposits Undifferentiated - Au

Undifferentiated alluvial deposits consist of combinations of basin-fill units that were not delineated and/or mapped in the northern Steptoe Valley study area during Verification studies. Undifferentiated alluvial deposits in this area are unstratified to stratified mixtures of boulders, cobbles, gravel, sand, silt, and clay derived from a variety of rock sources.

4.0 POTENTIAL AGGREGATE SOURCES

Based on the results of field visual observations and laboratory testing, basin-fill material was first subdivided into categories based on gradation (i.e., coarse, fine, and multiple sources [coarse and fine]). The material was then classified as belonging to one of the three use catagories (Section 2.5). Coarse aggregate (gravel to boulders) included material predominantly retained on the No. 4 sieve (0.185 inch [4.75 mm]). Fine aggregate (predominantly sand) includes material entirely passing the 3/8-inch sieve (0.375 inch [9.5 mm]), almost entirely passing the No. 4 sieve (0.187 inch [4.75 mm]), and retained on the No. 200 sieve (0.0029 inch [0.074 mm]). Rock units were classified only into the three use catagories.

Classification boundaries (Drawing 2) of basin-fill aggregate sources were generalized and will require additional studies to accurately define their location. Boundaries of identified crushed-rock sources are based on the areal extent of the geologic formations tested (i.e., Eureka Quartzite, Laketown Dolomite) and not on the aggregate geologic unit (i.e., Qtz, Do) described in Section 3.2.1.

4.1 BASIN-FILL SOURCES

4.1.1 Coarse Aggregate

4.1.1.1 Potentially Suitable Concrete Aggregate or Road-Base Material Sources - Class I

Class I coarse aggregate sources are located predominantly in alluvial fan deposits in Steptoe Valley and alluvial fan and older lacustrine deposits in Cave Valley.

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Major Class I coarse aggregate sources are located in alluvial fan deposits (Aafs, Aaf) along the east and west sides of the central and northern Steptoe Valley study area (Drawing 2). These deposits in Steptoe Valley are typically moderately graded, poorly to moderately well-stratified, loose to mediumdense sandy gravel with some local silty gravel. subangular to subrounded limestone with lesser amounts of dolomite and quartzite. Percentage of sand-sized material in tested samples ranges from 23 to 50 percent. Laboratory test results indicate acceptable abrasion and soundness losses and potential alkali reactivity results (where tested) were innocuous. Overburden is generally less than 3 feet (0.9 m) thick and consists of slightly cemented soils (Stage I and II caliche). Access and minability are good to very good at the tested sites. ries of these source areas are tentative and will require additional studies for accurate delineation.

Alluvial fan deposits (Aafs) along the eastern flank of the Egan Range in southern Cave Valley are a Class I coarse aggregate source. These deposits are moderately graded, poorly to moderately well-stratified, medium-dense sandy gravel with 30 to 42 percent sand in tested samples. Subangular to subrounded clasts of limestone predominate. Laboratory tests show acceptable abrasion and soundness test results. Potential alkali reactivity test results were innocuous. Overburden consists of 3 to 6 feet (0.9 to 1.8 m) of soil with Stage I caliche development. Access and minability are good to very good.

Older lacustrine deposits (Aols) in southern Cave Valley are also a Class I coarse aggregate source. Tested samples indicate these deposits are poorly to moderately graded, moderately well-stratified, loose to medium-dense sandy gravel with subrounded clasts of limestone and dolomite. Acceptable abrasion and soundness test results were obtained, but potential alkali reactivity was not tested. Overburden generally consists of 3 feet (0.9 m) of soil with Stage I caliche development. Access and minability are considered good.

A stream channel and terrace deposit (Aalf) in southern Steptoe Valley was also found to be a Class I coarse aggregate source. The area sampled, a coarse-grained deposit which was localized within generally a finer-grained stream-channel deposit, was moderately to well-graded, moderately well stratified, medium-dense sandy gravel. The clasts were subrounded and the deposit consisted of 34 percent sand-sized particles. Acceptable abrasion and soundness losses were reported but potential alkali reactivity was not tested. Overburden consists of 3 feet (0.9 m) of soil with Stage I caliche development. Access and minability are very good. Boundaries for this unit could not be drawn from the field reconnaissance and limited laboratory testing and will require additional field studies for accurate delimitation.

Although additional investigations will be necessary, deposits bordering Class I and possibly Class II rock may qualify as Class I coarse aggregate sources.

4.1.1.2 Possibly Unsuitable Concrete Aggregate/Potentially Suitable Road-Base Material Sources - Class II

Two Class II coarse aggregate sources were identified by test They are located in alluvial fan deposits (Aafs) and undifferentiated alluvial deposits (Au) in the northern portion of the Steptoe Valley study area. These deposits are typically moderately to well-graded, moderately well- to well-stratified, loose to medium-dense sandy gravel with subangular to subrounded clasts of limestone and/or sandstone. Sand-sized material ranges from 25 to 35 percent in tested samples. The alluvial fan sample showed acceptable abrasion test results but unacceptable soundness losses. The undifferentiated alluvial deposit sample had acceptable abrasion and soundness values but had deleterious potential alkali reactivity results. Overburden is generally less than 3 feet (0.9 m) and consists of poorly developed soil with Stage II to III caliche development. Access and minability are very good.

Additional Class II coarse aggregate sources mapped in Drawing 2 will require further investigation for accurate delineation. Class II coarse aggregate sources should also be available in alluvial fan (Aaf), older lacustrine (Aol) and undifferentiated alluvial (Au) deposits near Class I and Class II carbonate or quartzitic rocks.

4.1.1.3 Unsuitable Concrete Aggregate or Road-Base Material Sources - Class III

No unsuitable coarse aggregate sources were identified by laboratory testing in the study area during the valley-specific investigation.

4.1.2 Fine Aggregate

4.1.2.1 Potentially Suitable Concrete Aggregate or Road-Base Material Sources - Class I

Class I fine aggregate sources are located in alluvial fan (Aaf, Aafs) and undifferentiated alluvial (Au) deposits along the western margin of the Duck Creek Range in Steptoe Valley. alluvial fan deposits are also mapped as a Class I coarse aggregate source (Section 4.1.1.1) and are therefore multiple sources These deposits are poorly to moderately graded, (Drawing 2). moderately well-stratified, loose to medium-dense sandy gravel with predominantly subangular clasts of limestone, dolomite, and Gravel proportions range from 45 to 74 percent of quartzite. the tested deposits. Laboratory results for fine aggregates indicate acceptable standards for soundness and alkali reactivity (two samples were found to be potentially deleterious). Over-burden consists of less than 3 feet (0.9 m) of soil with Stage I and II caliche development. Access and minability are Boundaries of this source area are tentative, and very good. further investigations will be necessary for more accurate definition.

The Class I fine aggregate source located in the undifferentiated alluvial deposit (Au) in the northern portion of the Steptoe Valley study area consists of moderately graded, well-stratified, loose to medium-dense sandy gravel with subangular to subrounded clasts of limestone. Where sampled, gravel comprises 63 percent of the deposits. Acceptable soundness losses were obtained but the sample had potentially deleterious

alkali reactivity results. Overburden consists of 2 feet (0.6 m) of soil with Stage II and III caliche development. Access and minability are very good. Limits of this source could not be defined without further investigations.

Although no other Class I fine aggregate sources were identified from laboratory tests within the study area, field observations indicate that additional Class I fine aggregate sources may exist adjacent to Class I and/or Class II crushed-rock sources.

4.1.2.2 Possible Unsuitable Concrete Aggregate/Potentially Suitable Road-Base Material Sources - Class II

Widespread Class II fine aggregate sources were identified from test results in most types of basin-fill deposits (Aaf, Aol, Aal) within the study area. Tested samples failed to meet acceptable Class I standards for soundness and/or alkali reactivity. The physical properties, composition, and source of these samples vary widely. They are typically poorly to moderately graded, moderately well-stratified, medium-dense sandy gravel composed of subangular to subrounded clasts of carbonate and/or volcanic rocks. Most Class II fine aggregate sources are associated with Class I coarse aggregate sources (Section 4.1.1.1). Field observations and laboratory test data for the sources are presented in Appendix A.

Class II fine aggregate sources are typically located in alluvial fan (Aaf) and older lacustrine (Aol) deposits basinward of Class I and Class II rock sources and should be available from most Class I and Class II basin-fill areas depicted in Drawing 2.

4.1.2.3 Unsuitable Concrete Aggregate or Road-Base Material Sources - Class III

Class III fine aggregate sources are located in the central valley basins and are comprised predominantly of older lacustrine, recent playa, and to a lesser degree, alluvial fan and stream-channel and terrace deposits (Drawing 2). These sediments are typically interbeeded medium-dense fine sand and soft to stiff silt and clay. Locally, this mapped unit may contain appreciable sand and/or gravel or may covery coarser-grained deposts in the subsurface.

4.2 CRUSHED-ROCK SOURCES

4.2.1 Potentially Suitable Concrete Aggregate or Road-Base Material Sources - Class I

Class I crushed-rock aggregate sources are widespread throughout the area. Major exposures are located in the Egan, Schell Creek, and Duck Creek ranges. These sources consist predominantly of Paleozoic carbonate and clastic rocks. Mapped units consist of undifferentiated carbonate rocks (Cau) from the Guilmette Formation; limestone (Ls) from the Pogonip Grounp, the Joana, Ely, and undifferentiated Pennsylvania and Permian limestones, and undifferentiated upper Cambrian rocks; Laketown, Sevy, and Simonson dolomites (Do); and Prospect Mountain, Eureka, and Scotty Wash quartzites (Qtz). Granitic rock (Gr) is an additional, but limited Class I crushed-rock source.

The Devonian Guilmette Formation (Cau) is exposed within mountain ranges throughout the mapped area. The Guilmette consits of hard, think- to thick-bedded, fine- to medium-grained, medium-gray, interbedded limestone and dolomite. Laboratory tests

indicate acceptable standards for abrasion and soundness, but samples were not tested for potential alkali reactivity. Similar results were obtained in Dry Lake (FN-TR-37-a), White River (FN-TR-37-c), Hamlin (FN-TR-37-d), and Garden and Coal (E-TR-37-i) valleys. Splitting characteristics are favorable for crushing, and accessibility and minability are good to very good.

The Ordovician Pogonip Group (Ls) is also exposed throughout the area. It is typically moderately hard to hard, thin- to medium-bedded, fine-grained, medium-gray limestone. Acceptable test results were obtained for abrasion, soundness, and alkali reactivity. Splitting characteristics are poor due to the thin-bedded nature of much of the formation. Accessability and minability are generally good.

The Pennsylvanian Ely Limestone (Ls) is mapped as a separate Class I source in Lincoln County but is combined with the Class I undifferentiated Pennsylvanian and Permian limestone (Ls) in White Pine County. The Ely is a hard, thin- to medium-bedded, fine-grained, medium-gray limestone with favorable splitting characteristics. Tested samples exceed Class I standards for abrasion and soundness. However, this unit was not tested for alkali reactivity. Similar test results were reported from Ely Limestone samples collected in Dry Lake (FN-TR-37-a), Hamlin (FN-TR-37-d), Lake (FN-TR-37-f), and Garden and Coal (E-TR-37-i) valleys. Access and minability are generally good.

Undifferentiated upper Cambrian rocks (Ls) and the Mississippian Joana Limestone (Ls) are also mapped as Class I crushed-rock sources. These units were not tested in this study but were tested in nearby VSARS study area (Dry Lake, FN-TR-37-a; Lake, FN-TR-37-f; and Garden and Coal, E-TR-37-i) and found to meet Class I standards. Only limited and scattered exposures of the upper Cambrian rocks exist within the area. The Joana is mapped separately only in Lincoln County and is combined with Devonian and Mississippian clastic units (Su) in White Pine County.

The Silurian Laketown Dolomite (Do) is exposed throughout the area but is most abundant in Cave Valley. The unit consists of hard, thin- to medium-bedded, fine-grained, dark-gray to gray-brown dolomite. Laboratory tests show acceptable Class I abrasion and soundness results. The sample was not tested for potential alkali reactivity. The Laketown also exceeded Class I laboratory standards in Lake (FN-TR-37-f) and Garden and Coal (E-TR-37-i) valleys. Splitting characteristics, accessability, and minability are good.

The Devonian Sevy and Simonson dolomites (Do) were not tested within the study area but are mapped as Class I crushed-rock aggregate sources on the basis of test results from other nearby VSARS areas (Dry Lake, FN-TR-37-a; Hamlin, FN-TR-37-d; and Garden and Coal, E-TR-37-i). These units are typically hard, thin- to thick-bedded, fine-grained, light- to dark-gray dolomite with favorable splitting characteristics. Accessability and minability are good throughout most of the area.

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The Cambrian Prospect Mountain Quartzite (Qtz) is exposed in the central part of the study area within the Schell Creek Range and in the northern part within the Duck Creek and Egan ranges. The Prospect Mountain is hard to very hard, thick-bedded, medium-grained, purplish-red to light-brown quartzite with only moderately favorable splitting characteristics. Abrasion and soundness tests indicate acceptable losses. The sample was not tested for alkali reactivity. Similar test results were obtained in Lake Valley (FN-TR-37-f). Access and minability are generally good.

The Ordovician Eureka Quartzite (Qtz) is exposed in isolated outcrops throughout the area. In Lincoln County, the Eureka is mapped separately as a Class I quartzite (Qtz). However, in White Pine County, the Eureka is combined with the Pogonip Group (Ls), a Class I limestone. (In northern Cave Valley, a Eureka Quartzite outcrop was tested and mapped separately based on field investigations). The Eureka is a hard- to very hard, thin- to thick-bedded, fine- to medium-grained, white to reddish-brown, vitreous quartzite with favorable splitting characteristics. Abrasion and soundness losses met Class I standards. No alkali reactivity tests were performed. I laboratory test results were also obtained from White River (FN-TR-37-c) and Garden and Coal (E-TR-37-i), however, excessive abrasion losses were obtained from a sample in Dry Lake (FN-TR-37-a). Accessability and minability vary from poor to good depending on location and exposure.

The Mississippian Scotty Wash Quartzite (Qtz) is exposed only within the Egan Range in west-central Cave Valley. This unit thins to the north and is not present in the northern part of the study area. The Scotty Wash consists of moderately hard to hard, thin- to medium-bedded, medium-grained, reddish-brown quartzitic sandstone. Abrasion and soundness losses were high (Appendix A) but within Class I limits. Potential alkali reactivity tests were not performed. Splitting characteristics, accessibility, and minability are considered good.

Granitic rock (Gr) in the Schell Creek Range in the extreme southern part of Cave Valley was sampled and found to be a Class I crushed-rock source. The unit is hard, moderately well-jointed, medium- to coarse-grained, brownish-gray diorite. Abrasion, soundness, and alkali reactivity test results meet Class I requirements. Splitting characteristics are favorable and access and minability are very good.

The Permian Arcturus Formation (Su) is exposed throughout the Steptoe Valley area. It is a moderately hard to hard, thin-bedded, light-gray, sandy limestone and yellow calcareous sandstone. A sample from a limestone bed in the Egan Range met acceptable Class I results for abrasion, soundness, and alkali reactivity. The lithologic variability of the Arcturus and the undifferentiated mapping of the arcturous and the Rib Hill Sandstone in much of Steptoe Valley prevents the delineation of this unit as a Class I source. Further investigations will be necessary to accurately define Class I boundaries of this

formation. Splitting characteristics are good but access and minability vary from poor to good depending on location.

4.2.2 Possible Unsuitable Concrete Aggregate/Potentially Suitable Road-Base Material Sources - Class II

A Class II crushed-rock source was identified in the Permian Park City Group (Su) in the Schell Creek Range near southern Steptoe Valley. The sampled unit consists of hard, thin- to thick-bedded, fine-grained limestone with moderate splitting characteristics. Acceptable abrasion and soundness results were obtained but the sample had deleterious alkali reactivity test results. Access and minability are poor to good.

The remainder of rock units mapped as Class II in Drawing 2 were classified only by field visual observations. The predominant units are the Precambrian McCoy Creek Group (Qtz), the Cambrian Pole Canyon Limestone (Ls) and Patterson Pass Shale (Su), the Mississippian Chainman Shale (Su), undivided Devonian and Mississippian rocks (Su), the sandstone member (Su) of the Pennsylvanian Ely Limestone, the Permian unnamed limestone (Ls), the Rib Hill and Arcturus formations (Su), the undifferentiated volcanic rocks (Vu), and the Tertiary fanglomerate (Su).

4.2.3 Unsuitable Concrete Aggregate or Road-Base Material Sources - Class III

No Class III crushed-rock sources were identified by laboratory testing within the study area during this investigation.

5.0 CONCLUSIONS

Results of the valley-specific aggregate investigation indicate that sufficient supplies of potentially good- to high-quality (Class I and II) basin-fill and crushed-rock aggregate materials are available within the Cave and Steptoe valleys study area to meet construction requirements of the MX system (Drawing 2).

5.1 POTENTIAL BASIN-FILL AGGREGATE SOURCES

5.1.1 Coarse Aggregate

Extensive Class I coarse aggregate deposits, listed in order of potential suitability, have been identified within the following areas:

- Alluvial fan deposits (Aafs, Aaf) along the east and west sides of the central and northern Steptoe Valley study area;
- b. Alluvial fan deposits (Aafs) in southern Cave Valley; and
- c. Older lacustrine deposits (Aols) in southern Cave Valley.

Field observations indicate additional sources of Class I coarse aggregates may be available in alluvial fan (Aaf) or older lacustrine (Aol) deposits adjacent to the rock/alluvium contact of Class I and/or Class II crushed-rock sources.

Potentially suitable Class II coarse aggregate sources are widespread in the study area. They are typically located within alluvial fan (Aaf), older lacustrine (Aol), and undifferentiated alluvial (Au) deposits flanking Class I and/or Class II rock sources.

5.1.2 Fine Aggregate

While most coarse aggregate sources will supply quantities of fine aggregate either from the natural deposits or during processing, Class I fine aggregate (multiple) sources were identified in alluvial fan (Aaf, Aafs) and undifferentiated alluvial (Au) deposits in the northeastern Steptoe Valley study area.

Further field reconnaissance would be required to identify and delineate additional Class I fine aggregate sources. However, based on field observations, potential sources may exist in alluvial fan (Aaf) and older lacustrine (Aol) deposits derived from Class I and/or Class II rock sources.

Extensive Class II fine aggregate sources are generally found basinward of most Class I and Class II rock units.

5.2 POTENTIAL CRUSHED-ROCK AGGREGATE SOURCES

Class I crushed-rock sources are generally exposed throughout the study area. The most suitable units are:

- a. Undifferentiated carbonate rocks (Cau) from the Guilmette Formation;
- b. Limestone (Ls) from the Pogonip Group, the Joana and Ely limestones, and undifferentiated upper Cambrian, Pennsylvanian, and Permian rocks;
- c. Dolomite (Do) from the Laketown, Sevy, and Simonson dolomites;
- Quartzite (Qtz) from the Prospect Mountain, Eureka, and Scotty Wash quartzites; and
- e. Granitic rock (Gr) in southern Cave Valley.

Other rock units (i.e., quartzite, limestone, dolomite, and undifferentiated carbonate or sedimentary units) within the

study area may provide significant quantities of Class I crushed rock. Undifferentiated volcanic units exhibit greater variability but may produce localized Class I crushed-rock aggregates sources. The majority of the rock units within the study area can be expected to meet Class II requirements.

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APPENDIX A

ERTEC WESTERN FIELD STATION AND SUPPLEMENTARY
TEST DATA AND EXISTING TEST DATA SUMMARY TABLES
CAVE AND STEPTOE VALLEYS, NEVADA

EXPLANATION OF ERTEC WESTERN FIELD STATION AND SUPPLEMENTARY TEST DATA

Ertec Western field stations were established at locations throughout the valley-specific study area where detailed descriptions of potential basin-fill or rock aggregate sources were recorded (Drawing 1). All field observations and laboratory test data on samples collected at selected stations are presented in Table A-1. Data entries record conditions at specific field station locations that have been generalized in the text and Drawing 2. Detailed explanations for the column headings in Table A-1 are as follows:

Column Heading

Explanation

Map Number

This sequentially arranged numbering system was established to facilitate the labelling of Ertec Western field station locations and existing data sites on Drawing 1 and to list the correlating information on Tables A-1 and A-2 in an orderly arrangement.

Field Station

Ertec Western field station data are comprised of information collected during:

- o The Valley-Specific Aggregate Resources Study; sequentially numbered field stations were completed by two investigative teams (A and B).
- o The general aggregate investigation in Utah (UGS).
- o The Verification study in Cave and Steptoe valleys; trench data (CV-T or SO-T) were restricted to information below the soil horizon 3 to 6 feet (1 to 2 m).

Location

,

1

Lists major physiographic or cultural features in/or near field stations or existing data in which sites are situated.

Column Heading

Explanation

Geologic Unit

Generalized basin-fill or rock geologic units at field station or existing data locations. Thirteen classifications, emphasizing age and lithologic distinctions, were developed from existing geologic maps to accommodate map scale of Drawing 2.

Material Description

Except in cases where soil or rock samples were classified on laboratory results, the descriptions are based on field visual observations utilizing the Unified Soil Classification System (see Appendix C for detailed USCS information).

Field Observations

Boulders
and/or
Cobbles,
Percent

The estimated percentage of boulders and cobbles is based on an appraisal of the entire deposit. Cobbles have an average diameter between 3 and 12 inches (8 and 30 cm); boulders have an average diameter of 12 inches (30 cm) or more.

Gravel

Particles that will pass a 3-inch (76-mm) and are retained on No. 4 (4.75 mm) sieve.

Sand

Particles passing No. 4 sieve and retained on No. 200 (0.075 mm) sieve.

Fines

Silt or clay soil particles passing No. 200.

Plasticity (Index)

Plasticity index is the range of water content, expressed as percentage of the weight of the oven-dried soil, through which the soil is plastic. It is defined as the liquid limit minus the plastic limit. Field classification followed standard descriptions and their ranges are as follows:

None - Nonplastic (NP) (PI, 0 - 4)
Low - Slightly plastic (PI, 4 - 15)
Medium - Medium plastic (PI, 15 - 30)
High - Highly plastic (PI, > 31)

Hardness

A field test to identify materials that are soft or poorly bonded by estimating their resistance to impact with a rock hammer; classified as either soft, moderately hard, hard, or very hard.

The state of the s

Column Heading

Explanation

Weathering

Changes in color, texture, strength, chemical composition or other properties of rock outcrops or rock particles due to the action of weather; field classified as either fresh or slight(ly), moderate(ly), or very weath-

Deleterious Materials

Substances potentially detrimental to concrete performance that may be present in aggregate; includes organic impurities, low-density material, (ash, vesicules, pumice, cinders), amorphous silica (opal, chert, chalcedony), volcanic glass, caliche coatings, clay coatings, mica, gypsum, pyrite, chlorite, and friable materials, also, aggregate that may react chemically or be affected chemically by other external influences.

Laboratory Test Data

Sieve Analysis (ASTM C 136)

The determination of the proportions of particles lying within certain size ranges in granular material by separation on sieves of different size openings; 3-inches, 1 1/2inches, 3/4-inch, 3/8-inch, No. 4, No. 8, No. 16, No. 30, No. 50, No. 100 and No. 200.

No. 8, No. 16, No. 30, No. 50

Asterisked entries used No. 10, No. 20, No. 40, and No. 60 sieves, respectively.

(ASTM C 131)

Abrasion Test A method for testing abrasion resistance of an aggregate by placing a specified amount in a steel drum (the Los Angeles testing machine), rotating it 500 times, and determing the material worn away.

Soundness Test (ASTM C 88) CA, FA

CA = Coarse Aggregate FA = Fine Agregate

The testing of aggregates to determine their resistance to disintegration by saturated solutions of magnesium sulfate. It furnishes information helpful in judging the soundness of aggregates subject to weathering action, particularly when adequate information is not available from service records of the material exposed to actual weathering conditions.

Column Heading

Explanation

Specific Gravity and Absorption (ASTM C 127 and 128)

Methods to determine the Bulk Specific Gravity, Bulk SSD Specific Gravity (Saturated - Surface Dry Basis), and Apparent Specific Gravity and Absorption as defined in ASTM E12-70 and ASTM C 125, respectively.

Alkali Reactivity (ASTM C 289) This method covers chemical determination of the potential reactivity of an aggregate with alkalies in portland cement concrete as indicated by the amount of reaction during 24 hours at 80°C between 1 N sodium hydroxide solution and aggregate that has been crushed and sieved to pass a No. 50 (300 m) sieve and be retained on a No. 100 (150 m) sieve.

· Aggregate Use

- I = Class I; potentially suitable concrete
 aggregate and road-base material
 source
- II = Class II; possibly unsuitable concrete
 aggregate/potentially suitable road base material source
- III = Class III; unsuitable concrete aggregate or road base material source
 - c = coarse aggregate
 - f = fine aggregate
- f/c = fine and coarse aggregate
- cr = crushed rock

All sources not specifically identified as Class I, II, or III from the abrasion, soundness, or alkali reactivity tests or the content of clay— and silt-sized particles, are designated as Class II sources.

BER						ILES,	DISTI	RII
MAP NUMBER	FIELD STATION	LOCATION	GEOLOGIC UNIT	MATERIAL Description	USCS Symbol	BOULDERS AND/OR COBBLES, PERCENT	GRAVEL	N (
1	CV-A1	Cave Valley	Gr	Diorite Intrusive	i			
2	CV-A2	Cave Valley	Aols	Sandy Gravel	GW-GM			
3	CV-A3	Schell Creek Range	Do	Dolomite			· ·	
4	CV-A4	Schell Creek Range	Cau	Dolomite				
5	CV-A5	Schell Creek Range	Do	Dolomite				
6	CV-A6	Schell Creek Range	Do	Dolomite				
7	CV-A7	Schell Creek Range	Qtz	Quartzite				
8	CV-A8	Egan Range	Do	Dolomite				
9	CV-A9	Cave Valley	Ls	Limestone			!	
10	CV-A10	Egan Range	Qtz	Quartzite				
11	CV-A11	Egan Range	Ls	Limestone	İ			
12	CV-A12	Cave Valley	Aafs	Sandy Gravel	GW-GM			
13	CV-A13	Egan Range	Vu	Quartz Latite				
14	CV-A14	Cave Valley	Ls	Limestone				

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		FIE	LD OBSERV	ATIONS										
IBUTIO BIAL FI COBBL PERCENT	NER LES.	PLASTICITY	HARDNESS	WEATHERING	DELETERIOUS MATERIALS		s	IEVE A	NALYS I	S, PER	CENT P	ASSING	(ASTM	C 13
SAND	FINES	PLAS	HAR	WEAT	MAIERIALS	3"	15"	¾"	36"	NO.	NO. 8	NO. 16	NO. 30	NO. 50
			Hard	Slight	10% Biotite	; ; !								
	;	None]		Minor Caliche	100	98.1	85.4	63.1	34.2	18.0	11.7	10.0	9.
	1		Hard	Slight	None									
			Hard	Slight to Mod.	Calcite Veins									
			Hard	Slight	None									
			Hard	Slight	None									
			Very Hard	Slight	Locally Brecciated									
			Hard	Slight	None									
			Hard to Very Hard	Slight	<5% Chert, <5% Low Density Sandstone									
			Hard to Mod.	Slight	Some Interbedded Shale									
			Hard	Slight	5 - 10% Chert						ľ			
		None			10% Chert, 5% Low Density Volcanics	100	94.9	76.9	50.6	35.8	27.5	20.8	15.3	10
			Mod.	Mod.	Low Density Volcanics									
			Mod. to Hard	Slight	5 - 10% Chert								Ì	

a man minima likelingan isa.

					ATORY T	EST DAT	TA .									
	400			ABRASION TEST ASTM C 131)				SPE	CIFIC ((ASTM	RAVITY C 127	AND C				ALK	ALI
	136)		NBRAS TES STM C	CASTM	C 88)		ARSE A	GGREGA		_	THE AG			REACT (ASTM	(VITY C 289)
	NO.	NO.	NO.	PERCENT	PERCEN	T LOSS	BULK	BULK	APPAR-	PERCENT ABSORPTION	BULK		APPAR- ENT	PERCENT IBSORPTION	CA	FA
at a second	NO. 50	NO. 100	NO. 200	WEAR	CA	FA	BULK	SSD	ENT	ABS P	BULK	SSD	ENT	PE	UA	ra
				31.8	7.8	i	2.51	2.57	2.68	2.50					Innocuous	
	9.1	8.2	6.8	32.6	6.9	20.3										
				30.6	2.1											
															1	
							!									
				46.0	15.7											
3	10.7	7.8	5.5	25.8	8.8	20.0	2.39	2.48	2.62	3.70	2.32	2.43	2.61	4.87	Innocuous	
												!				
							,								Innasusus	
				32.4	1.3								Ĺ		Innocuous	



SOUNDNES (ASTM	SS TEST		ARSE A	GGREGA	C 127	ANU U	BSURPT 128) TNE AG FIC GR	GREGAT		ALK/ REACT (ASTM (AL1 IVITY C 289)	AGGREGATE USE
PERCENT	220.1		FIC GR	APPAR-	PERCENT ABSORPTION			APPAR	PERCENT ABSORPTION			¥e(
CA	FA	BULK	SSD	ENT	PEI ABSO	BULK	SSD	ENT	A B S G	CA	FA	
7.8		2.51	2.57	2.68	2.50					Innocuous		Icr Ic
6.9	20.3		ı					'			:	IIf
						· ·						IIcr
												IIcr
2.1												Icr
												Her
		}		}	,				 			IIcr
		 		1					t I			IIcr
15.7												Icr
							; !				į	Ilcr
8.8	20.0	2.39	2.48	2.62	3.70	2.32	2.43	2.61	4.87	Innocuous		Ic IIf
	:											IIcr
1.3										Innocuous		Icr



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ERTEC WESTERN FIELD STATION
AND SUPPLEMENTARY TEST DATA
CAVE AND STEPTOE VALLEYS, NEVADA

16 SEPT 61

PAGE 1 OF 5

TABLE A-1

MAP NUMBER	FIELD STATION	LOCATION	GEOLOGIC Unit	MATERIAL Description	USCS Symbol	BOULDERS AND/OR COBBLES, PERCENT	MATE! Thai	RIAL F N COBB PERCENT	INER Les,	1000
						BOU AND PER	GR/	S	ũ	
15	CV-A15	Cave Valley	Su	Conglomerate			i			
16	CV-A16	Egan Range	Cau	Limestone & Dolomite						
17	CV-A17	Cave Valley	Aafs	Sandy Gravel	GW-GM					
18	CV-A18	Schell Creek Range	Qtz	Quartzite						
19	CV-A19	Cave Valley	Aalf	Silt with Sand & Gravel	ML			i	} }	A Company of the Comp
20	CV-A20	Cave Valley	Su	Conglomerate						
21	CV-A21	Schell Creek Range	Qtz	Quartzite						100
22	DL-B2	Schell Creek Range	Cau	Limestone						
23	SO-A1	Egan Range	Su	Limestone		ļ				
24	SO-A2	Egan Range	Vu	Dacitic Ash-flow Tuff						
25	SO-A3	Steptoe Valley	`Aalf	Sandy Gravel	GP-GM				<u>.</u>	
26	SO-A4	Steptoe Valley	Aafs	Sandy Gravel	GW-GM					
27	9 0- A 5	Steptoe Valley	Aafs	Gravelly Sand	SP-SM					
		,,,,,,,,,,,,			L			Щ		

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A second
FIE	LD OBSERVA	TIONS											
PLASTICITY	HARDNESS	WEATHERING	DELETERIOUS Materials		S	IEVE AI	NALYSIS	S, PER	CENT P	ASSING	(ASTM	C 136)
PLA	H	WEA.		3"	15 "	¾"	3/6"	NO.	NO. 8	NO. 16	NO. 30	NO. 50	NO. 100
	Mod.	Mod.	5% Volcanics, Chert										
	Hard	Slight	Calcite veins										
None	Hard to Very Hard	Slight	5 - 10% Chert None	100	97.4	85.6	68.9	49.2	32.9	21.6	15.7	11.6	9.3
LOW	! !		70% Silt	}					!			į	
:	Mod.	Mod.	70% Low Density Volcanic Clasts										
	Hard to Very Hard	Slight	None										
	Very Hard	Slight	None	}									
	Mod.	Slight	Marly, Shaley										
	Hard	Slight to Mod.	25% Biotite										
None			Minor Caliche	93.2	84.7	73.0	58.8	43.5	33.5	24.8	19.2	15.0	12.3
None			5% Chert, 5% Low Density Sandstone	92.5	85.9	74.9	57.1	42.1	32.3	22.1	15.5	11.0	8.2
None			Minor Caliche		100	97.2	84.6	58.3	35.9	21.1	14.2	11.0	9.6

			ATORY T	EST DAT	ſA.										
		10N 131)				SPEC	OFIC (GRAVITY C 127	AND A	IBSORPI 128)	TION		AI K	ALI	ш
	1	ABRASION TEST ASTM C 131	SOUNDNE (ASTM	SS TEST	CO	ARSE A	GGREGA	TE	F	THE AG	GREGAT	E	REACT	IVITY	5
		A86	(23.2	0 00,		FIC GR		1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		FIC GR		NT 100	(ASTM	C 289)	AGGREGATE USE
NO. 100	NO. 200	PERCENT WEAR	PERCEN	T LOSS FA	BULK	BULK SSD	APPAR- ENT	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT IBSORPTION	CA	FA	¥
			97					-							
]			<u> </u>					 		IIce
		25.6	1.0)										Icr
	7.	26.1	, ,	47.7									Innocuous		Ic
9.3	7.5	26.1	7.2	17.7				ļ ļ]				Innocuous		IIf
		26.8	0.5			j		ļ			<u> </u>				Icr
]							
					ļ			ļ ,							IIf
]			<u> </u>]						
				ı	ļ			ļ ļ]						IIc
								}]				
		33.7	2.0						1	}					Icr
														j	
					}]				IIc
]		}]				
]		}						ļ				IId
															IId
12.3	9.8	27.2	5.3	22.5	ļ					i		}			Ic
12.3	7.0	21.2	3.3	22.5								}			111
8.2	5.0	31.0	8.6	20.6	2.53	2.59	2.68	2.22	2.52	2.57	2.64	1.83	Innocuous		Ic
										'					II
9.6	8.1	35.5	9.0	24.8							ļ				111
															IC
			l		L	L		L			<u></u>	<u></u>		<u> </u>	



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25 SEPT 81

PAGE 2 OF

SOUNDNE (ASTM	SS TEST	CO		OFFIC G (ASTM GGREGA	C 127	AND C	IBSORPT 128) INE AG			ALK/ REACT	IVITY	AGGREGATE USE
(801	0 00,	SPECI	FIC GR	AVITY	NT FION	SPECI	FIC GR	AVITY	FE	(ASTM (C 289)	668 U
PERCEN CA	T LOSS	BULK	BULK	APPAR- ENT	PERCENT Absorption	BULK	BULK	AP PAR - ENT	PERCENT 1850APT10N	CA	FA	¥
												Hcr
1.0												Icr
7.2	17.7									Innocuous		Ic IIf
0.5										,		Icr
												IIf
									,			Her
2.0												Icr
												IIcı
			Ī				:					IIc
								!				IIcı
5.3	22.5							'	}			Ic IIf
8.6	20.6	2.53	2.59	2.68	2.22	2.52	2.57	2.64	1.83	Innocuous		Ic IIf
9.0	24.8								1			IIf



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ERTEC WESTERN FIELD STATION
AND SUPPLEMENTARY TEST DATA
CAVE AND STEPTOE VALLEYS, NEVADA

26 SEPT 81

PAGE 2 OF B

TABLE A:1

			· ·		T	T			
NUMBER	FIELD Station	LOCATION	GEOLOGIC Unit	MATERIAL Description	USCS Symbol	COBBLES,	MATE THA	RIBUTIO RIAL F N COBB PERCENT	INER Les,
MAP						BOULDERS AND/OR CO PERCENT	GRAVEL	SAND	FINES
28	SO-A6	Steptoe Valley	Aafs	Silty Gravel with Sand	GM				
29	SO-A7	Steptoe Valley	Aafs	Silty Gravel with Sand	GM				
30	SO-B1	Steptoe Valley	Aaf	Sandy Gravel	GP-GM				
31	SO-B2	Steptoe Valley	Aaf	Gravelly Sand	SP-SM				
32	SO-B3	Heusser Mountain	Qtz	Quartzite			l		
33	SO-B4	Steptoe Valley	Au	Sandy Gravel	GW				
34	SO-B5	Steptoe Valley	Aaf	Sandy Gravel	GW-GM				
35	SO-B6	Duck Creek Range	Ls	Limestone					
36	SO-B7	Steptoe Valley	Aaf	Silty Gravel with Sand	GM				
37	SOB8	Duck Creek Range	Do	Limestone & Dolomite					
38	SO-B9	Duck Creek Range	Cau	Limestone					
39	SO-B10	Schell Creek Range	Su	Limestone					
40	SO-B11	Schell Creek Range	Ls	Limestone					

	FIE	LD OBSERV	ATIONS		T				.					
3	PLASTICITY	HARDNESS	WEATHERING	DELETERTOUS MATERIALS		S	IEVE AI	NALYSI	S, PER	CENT P	ASSING	(ASTM	C 136)
FTINES	PLA	¥	WEA		3"	1½"	34"	3/8"	NO.	NO. 8	NO. 16	NO. 30	NO. 50	NO. 100
	Low			5% Chert	100	95.9	88.8	74.3	55.1	43.8	34.8	29.0	24.4	20.9
	None			5% Chert, 5% Low Density Material		100	97.4	84.4	55.4	41.2	31.0	24.9	20.8	16.7
	None			Caliche	100	90.4	77.6	61.8	47.9	37.0	26.5	18.8	11.9	8.3
A Company of the Comp	Low	}		Chert										A TOTAL TOTAL
	,	Hard	Slight	None									!	
	None			<5% Shale	100	91.4	75.1	55.1	37.3	27.9	19.8	14.4	6.4	3.4
	None		}	Caliche	100	93.7	80.0	62.3	48.7	34.0	23.5	18.3	14.3	11.2
		Hard	Mod.	Calcite Veins		!								ĺ
	None			Caliche		100	91.5	73.2	54.9	43.4	35.1	29.4	23.6	19.5
		Hard to Very Hard	Slight	Chert							· ·			
		Hard	Slight	Calcite Veins, Mineralization								}		
		Hard	Slight	None									ĺ	
		Hard	Slight	Chert										

		LABOR	ATORY	EST DA	TA									 	
		ABRASION TEST (ASTM C 131)	S DUNDNI (ASTM	ESS TEST C 88)			GGREGA	C 127	AND (128)	GGRE GAT	100	REAC	KAL1 TIVITY C 289)	AGGREGATE USE
0.0	NO. 200	PERCENT WEAR	PERCEN CA	T LOSS	BULK	BULK	APPAR- EN)	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT ABSORPTION	CA	FA	AG
0. 9	16.3	25.3	7.2	24.2											Ic IIf
6.7	12.3	36.3	11.4	31.5] 										Ic II f
8.3	5.7	27.2	6.7	20.2											Ic II f
								}		<u> </u> 					IIf/c
															Her
3.4	2.5	25.6	3.5	9.8									Deleterious	Potentially Deleterious	IIc If
1.2	8.0	30.7	1.7	10.9	2.73	2.75	2.78	0.77	2.64	2.69	2.78	1.94	Innocuous	Innocuous	Ic/f
						ı									Her
9.5	15.4	23.2	0.9	5.6	2.60	2.62	2.65	0.75	2.57	2.65	2.77	2.80	Innocuous	Innocuous	Ic/ f
										 - -					Hcr
		28.9	2.7			:									Icr
		24.8	1.4										Deleterious		IIct
		23.2	1.2												Icr



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AND SUPPLEMENTARY
CAVE AND STEPTOE VALI

25 SEPT 81

PAGE 3 OF

SOUNDNESS TEST (ASTM C 88) PERCENT LOSS CA FA		SPECIFIC GRAVITY AND ABSORPTION								ALKAL1		AGGREGATE USE
		(ASTM C 127 AND C 128) COARSE AGGREGATE FINE AGGREGATE										
						SPECIFIC GRAVITY				REACTIVITY (ASTM C 289)		USE
		DIII V			4 <u>9 E</u>	3120	т — т — — —		1 E E			A G.G
		BULK	SSD	APPAR ENT	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT BSORPTION	CA	FA	
7.2	24.2				×	1		-				Ic
11.4	31.5											IIf
****	31.5											Ic II f
6.7	20.2											Ic II f
									}			IIf/c
												Hcr
3.5	9.8									Deleterious	Potentially Deleterious	IIc If
1.7	10.9	2.73	2.75	2.78	0.77	2.64	2.69	2.78	1.94	Innocuous	Innocuous	Ic/f
												Hcr
0.9	5.6	2.60	2.62	2.65	0.75	2.57	2.65	2.77	2.80	Innocuous	Innocuous	Ic/f
												Ilcr
2.7												Icr
1.4										Deleterious		IIcr
1.2												Icr



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ERTEC WESTERN FIELD STATION
AND SUPPLEMENT/RY TEST DATA
CAVE AND STEPTOE '/ALLEYS, NEVADA

25 SEPT 81

PAGE 3 OF 8

TABLE A-1

4

NUMBER	FIELD STATION	LOCATION	GEOLOGIC Unit	MATERIAL Description	USCS Symbol	BOULDERS AND/OR COBBLES, PERCENT	DISTRIBUTION OF MATERIAL FINES THAN COBBLES. PERCENT		
MAP						BOULDER And/or Percent	GRAVEL	SAND	277
41	SO-B12	Steptoe Valley	Aalg	Sandy Gravel	GP-GM				
42	SO-B13	Steptoe Valley	Aafs	Sandy Gravel	GP-GM				
43	SO-B14	Egan Range	Su	Limestone					
44	SO-B15	Steptoe Valley	Aafs	Sandy Gravel	GP-GM				
45	SO-B16	Egan Range	Vu	Rhyolitic Ash- flow Tuff		:			
46	SO-B17	Steptoe Valley	Aafs	Sandy Gravel	GP-GM				
47	SO-B18	Egan Range	Su	Limestone					
48	SO-B19	Egan Range	Vu	Rhyolitic Ash- flow Tuff					
49	SO-B20	Egan Range	Ls	Limestone			•		
50	SO-B21	Egan Range	Aaf	Sandy Gravel	GW				
51	NV-R-39	Schell Creek Range	Ls	Limestone with Interbedded Dolomite					
52	NV-R-40	Steptoe Valley	Au	Sandy Gravel	GP				
53	NV-R-41	Steptoe Valley	Au	Sandy Gravel/ Gravelly Sand	SP-SM/ GP-GM		45	45	10

	FIE	D OBSERVA	NT LONG											
F R		HARDNESS		DELETERIOUS		S	IEVE A	NALYSI:	S, PERI	CENT P	ASSING	(ASTM	C 136)
FINES	PLASTICITY	HARDI	WEATHERING	MATERIALS	3"	15	4"	3/8"	NO.	NO.	NO. 16	NO. 30	NO. 50	NO. 100
	None			Friable Sandstone & Siltstone	100	98.0	87.9	64.3	39.1	25.6	18.8	14.9	11.5	9.0
	None			Friable Sand- stone, Caliche	95.2	86.1	65.2	43.5	30.6	26.1	22.2	18.9	14.3	9.8
		Mod. to Hard	Slight to Mod.	Chert										
10.00	None			Volcanic Glass, Friable Sandstone	96.2	84.8	68.9	49.1	34.1	24.9	19.1	15.9	13.5	11.7
		Mod.	Mod.	Low Density Volcanics, Mica		:			į					
	Low			Caliche	100	97.8	91.3	69.6	45.4	29.8	21.8	18.1	14.6	11.5
		Hard	Slight	None										
		Mod. to Hard	Slight to Mod.	Low Density Volcanics, Mica					i					
		Hard	Slight	Chert (Locally Abundant)		ı								
	None			Caliche	94.0	75.9	57.8	39.0	26.3	18.4	11.2	7.0	4.9	4.2
		Hard												
	None			10% Volcanic Glass		96.6	81.7	57.9	37.1	24.9	17.3	8.7		
10	None			15% Volcanic Glass										

			ATORY T	EST DAT	TA .										
		ABRASION TEST ASTM C 131)	S DUNDNE (ASTM	SS TEST C 88)			GGREGA	C 127	AND C	ABSORP 128) INE AG IFIC GF	GREGAT		ALI REACT (ASTM	(AL1 TIVITY C 289)	AGGREGATE USE
90. 00	NO. 200	PERCENT WEAR	PERCEN	T LOSS	BULK		APPAR- ENT	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT ABSORPTION	CA	FA	Ye.
9.0	7.2	33.9	8.3	26.6)									Ic IIf
9.8	5.5	25.4	15.3	28.6											IIc/
		23.8	0.4		2.68	2.70	2.72	0.55					Innocuous		Icr
11.7	9.2	28.6	6.8	24.5											Ic IIf
]					Hcr
11.5	8.8	32.1	7.5	28.2											Ic IIf
															licr
									!						lice
1										i					lice
4.2	3.5	25.1	2.4	13.7									Innocuous	Potentially Deleterious	Ic/
															IIc
															IIc
									 						IId



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25 SEPT 81

PAGE 4 OF

j	ATORY T	EST DAT	TA .	······									
	SOUNDNE (ASTM	SS TEST		ARSE A	CIFIC ((ASTM GGREGA	TE		TINE AG	GREET		ALK REACT (ASTM	AL1 IVITY	AGGREGATE USE
			SPECI	FIC GR	AVITY		SPEC	IFIC G	RAVITY	높은	(ASIM	C 289)	25 ×
	PERCEN CA	T LOSS FA	BULK	SSD	APPAR- ENT	PERCENT ABSORPTION	BULK	BULK SSD	AP PAR - ENT	Percent Absorption	CA	FA	4
	8.3	26.6								•			Ic IIf
	15.3	28.6		{ 									IIc/f
	0.4		2.68	2.70	2.72	0.55					Innocuous		Icr
	6.8	24.5											Ic IIf
													IIcr
	7.5	28.2											Ic IIf
				!									licr
													Her
													IIcr
	2.4	13.7						;			Innocuous	Potentially Deleterious	Ic/f
													IIcr
													IIc/f
													IIc/f



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ERTEC WESTERN FIELD STATION
AND SUPPLEMENTARY TEST DATA
CAVE AND STEPTOE VALLEYS, NEVADA

26 SEPT 81

PAGE 4 OF 5

TABLE A.

					T					FIEL	.D 0851
P NUMBER	FIELD STATION	LOCATION	GEOLOGIC Unit	MATERIAL Description	USCS	BOULDERS AND/OR COBBLES, PERCENT	DIST MATE THA	RIBUTI RIAL F N COBB PERCEN	INER LES,	PLASTICITY	HARDNESS
MAP	 			 		BOULDE And/or Percen	GRAVEL	SAND	FINES	PLAS	HAR
54	NV-R-42	Egan Range	Cau	Limestone] 			Hard
55	NV-R-43	Egan Range	Ls	Limestone			! 				Hard
56	NV-H-31	Duck Creek Range	Qtz	Quartzite			÷	! !		<u> </u>	Hard
57	NV-H-32	Duck Creek Range	Ls	Limestone			•				Mod. Hare
58	NV-H-33	Heusser Mountain	Ls	Limestone						:	Har
59	CV-T-1	Cave Valley	Aafs	Sandy Gravel	GP						
60	CV-T-5	Cave Valley	Aols	Silty Sand	SM	!		1		,	
61	CV-T-6	Cave Valley	Aolf	Silty Sand	SM					}	
62	SO-T-1	Steptoe Valley	Aafs	Silty Gravel with Sand	GM				[]]		
63	SO-T-3	Steptoe Valley	Aafs	Gravelly Sand	SP		i				
						}					
								[

and the second s

BSERV	ATIONS		<u> </u>											LA
HARDNESS	REATHERING	DELETERIOUS Materials		S	IEVE A	NALYSI	S, PER	CENT P	ASSING	(ASTN	C 136)		ABRAS 10N Test
HA	WEAT	MATERIALO	3"	15"	4 "	36"	NO.	NO.	NO. 16	NO. 30	NO. 50	NO. 100	NO. 200	PERCE
ard		Chert												
lard		Minor Chert												
Ea rd							·	į	r 1					
Mod. Hard		Calcite												
Bard		Calcite					 							
			100	74.2	62.7	50.4	43.8	*37.8	*33.2	*28.8	*18.5	7.8	3.8	
							100	*99.9	*99.0	*98.1	*92.4	66.5	39.7	
				100	92.9	91.1	89.4	*85.5	*77.1	*64.3	*55.3	47.5	37.0	
				100	87.0	67.9	49.0	*36.0	*27.7	*23.4	*20.3	18.2	14.1	
				100	95.5	83.4	74.7	*59.1	*35.0	*19.6	*11.1	7.2	4.9	} }
							} 			1				
					:									
						!) 							
	1						}			i				

L													
LABOR	ATORY 1	TEST DAT	ΓA										
131)			 	SPE	CIFIC (GRAVITY C 127	AND C	ABSORP1	T ON		ALK	AL1	<u> </u>
ES	SOUNDNE	C BB)	CO	ARSE A	GGREGA			THE AG	GREGAT		REACT	IVITY	ا پوق
ABAN TE (ASTU	(8318	. 00,	SPECI	FIC GR	RAVITY	12.0	SPEC	FIC GR	YTIVA	110 110	(ASTM	C 289)	AGGREGATE USE
ERCENT		T LOSS	BULK	BULK	APPAR- ENT	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT ABSORP TION	CA	FA	Ž
WEAR	CA	FA		330	ENI	==		330	ENI	- 8			
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ERTEC WESTERN FIELD STATION
AND SUPPLEMENTARY TEST DATA
CAVE AND STEPTOE VALLEYS, NEVADI

25 SEPT 81

PAGE S OF S

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EXPLANATION OF EXISTING DATA

Existing data pertaining to aggregates were extracted from the State of Nevada Department of Highways. These reports are compilations of available site data from existing files and records and are intended to accurately locate, investigate, and catalog materials needed for highway construction. Explanations for column headings which appear in Table A-2, that have not been previously discussed in Table A-1, are given below:

Column Heading

Explanation

Site Number

State of Nevada Department of Highways pit or site number. Locations correspond to map numbers listed on this table and placed in Drawing 1.

Soundness Test

The testing of aggregates to determine their resistance to disintegration by saturated solutions of sodium sulfate. It furnishes information helpful in judging the soundness of aggregates subject to weathering action particularly when adequate information is not available from service records of the material exposed to actual weathering conditions.

NUMBER	NUMBER		HAIA CINIMI'S IIII'A III	MATERIAL	YMBOL					
MAP NU	SITE NI	DATA SOURCE	LOCATION	GE 01 0G 1 C	DESCRIPTION	USCS SYMBOL	>6"	3"	1½''	1
64	WIP10-1	Nevada Highway Department	Steptoe Valley	Aaf	Sandy Gravel	GP		97		
65	W-4	Nevada Highway Department	Steptoe Valley	Aaf	Sandy Gravel	GP			86.1	69
:										
							}			

	 			SIEVE		rsis	٤,						TEST 131)	22	88)		SPE	110
		·			NT PAS			,	r				ABRASION (ASTM C	SOUNDNESS	(ASTM C	CO	ARSE A	GØ
	1"	\	<u>ነ</u> ያ''	\ \ \ \ \ \ \ \ \ \	3/8"	NO.	NO.	NO.	NO.	NO.	NO.	NO.				SPECI	FIC GR	
		4	2		*	4	10	16	40	50	100	200	PERCENT WEAR	PERCEN CA	T LOSS	BULK	SSD	A
		71		 	30													
7	69.9	61.4	51.8		47.1	37.8				1		!	20.8	5.2			2.51	
					1 					:	!		i i		li			
	1										ı							
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ST >	T			SPE	CIFIC	GRAVIT	Y AND /	BSORP	TION		×			
N TEST 131)	ESS	88)	<u> </u>		(ASTM	C 127	AND C	128)			Y INDEX 423 124)	AL WALL DE	ARTIVITY	
ABRASION (ASTM C	SOUNDNESS	(ASTM C	CO	ARSE A	GGREGA		FI	NE AGO	REGATE			ALKALI RE (ASTM)		
ABRAS! (ASTM	SO	(AS	SPECI	FIC GR	AVITY	PTION	SPECI	FIC GR	AVITY	PTION	STE D			
PERCENT WEAR	PERCEN	IT LOSS	BULK	BULK	APPAR- ENT	PERCENT ABSORPTION	BULK	BULK	APPAR- ENT	PERCENT Absorption	PLASTIC! (ASTM AND D	CA	FA	
20.8	5.2			2.51							NP			



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EXISTING TEST DATA

CAVE AND STEPTOE VALLEYS, NEVADA

25 SEPT 81

PAGE 1 OF 1

TABLE A

APPENDIX B
SUMMARY OF CALICHE DEVELOPMENT

DIAGNOSTIC CARBONATE MORPHOLOGY

STAGE	GRAVEL	LY SOILS		NO	NGRAVELLY SOILS
1	Thin, discont	inuous pebble	coatings	Few filam	ents or faint coatings
п	Continuous pe interpebble f	_	some	Few to ab filaments	undant nodules, flakes,
ш	Many interpeb	ble fillings		Many nodu fillings	les and internodular
11	Laminar horizo horizon	on overlying p	lugged	Laminar h horizón	orizon overlying plugged
	STAGE GRAVELLY SOILS	I Weak Ca	Strong Ca		II Indurated K K21m K22m K3
	MONGRAVELLY SOILS			126	K2Im K22m K3



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SUMMARY OF CALICHE DEVELOPMENT

25 SEPT 81

APPENDIX B

APPENDIX C UNIFIED SOIL CLASSIFICATION SYSTEM

-3/]																_		
Leboratory Classification Critera	$C_U = \frac{D_{10}}{D_{10}}$ Greater than 4 $C_O = \frac{D_{10}}{D_{10} \times D_{10}}$ Between 1 and 3	Not meeting all gradation requirements for GW	Atterbers limits below A. "A" line, or P! less than 4		$C_{\rm U} = \frac{D_{\rm sp}}{D_{\rm in}}$ Greater than 6 $C_{\rm C} = \frac{D_{\rm ch}}{D_{\rm in}} \times \frac{D_{\rm ch}}{D_{\rm ch}}$ Between 1 and 3	Not meeting all gradation requirements for SW	Atterbers limits below A. "A." line or PI less than	Atterberg limits below requiring use of "A" line with P! dual symbols greater than 7		Comparing sock at equal liquid land.	laufmess and 61 tampfi nacess of nicrosing plateicy onto		מ ביים	% %	Liquid limit	riasticity chart for laboratory classification of fine grained soils		it clay binder.
	iows:	of as be wiring	e classifi V, SP Ases rec	d soils ar 7, GP, SI 1, GC, SI 1, GC, SI	oniage of 1 M D M G M M D %	15% 1980 15 1980 20 2188) CO	00 stews Less th More to 5 % to	E_		99 S		∭ 8 &	02	e e		for labo		dature wit
	,				12 10 23661 1 10 3861033					19 121		dioisel9 w 0						3
			uc			NIR 4134	18 58 SU	0(1361)	PŲ)	Builjiuspi	ni svius	36.2 (1.87)	N)					Į,
Information Required for Describing Souls	Give typical name; Indicate ap- proximate percentages of aand	and gravel; maximum size, angularity, surface condition, and hardness of the coarse	and other pertinent descriptive information, and symbols in parentheses	rbed soils add info tratification, degreess,	mosture conditions and dhinage characteristics Example: Sity sand, gravelly; about 20%	haro, angular graves purseed -in. marinum size; rounded and exbangular sand grains coarse to fine about 15 % non-	plastic fines with low dry strength; well compected and moist in place; alluvial sand;	(S/M)			Givetypical name; indicate degree and character of plasticity, amount and maximum use of	condition, odour if any, local or geologic name, and other peri- nent descriptive information, and symbol in parenthese	For undisturbed soils add infor-	mation on structure, strainter- tion, consistency in undisturbed and remoulded states, moisture and drainage conditions	Example:	Clayey silf, brown; slightly plastic; small percentage of	root holes; firm and dry in place; loess; (ML)	ensien of two prouts are designated by combinations of group symbols. For example CP-CC, well graded grant-sand making they blodder.
Typical Names	Well graded gravele, gravel- sand mixtures, little or no fines	Poorly graded gravels, gravel- sand mixtures, little or to fine	Silty gravels, poorly graded gravel-sand-silt mixtures	Clayey gravels, poorly graded gravel-sand-clay mixtures	Well graded sands, gravelly sands, hitie or no fines	Poorly graded sands, gravelly sands, little or no fines	Silty sands, poorly graded sand- salt mixtures	Clayey sands, poorly graded sand-clay mixtures			Inorganic sitts and very fine sands, rock flour, sitty or clayey fine sands with slight plasticity	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	Organic silts and organic silt-	Inorganic sits, micaccous or diatomaccous fine sandy or sity soils, clastic sits	Inorganic clays of high plas- ticity, fat clays	Organic clays of medium to high plasticity	Peat and other highly organic soils	combinations of group symbols.
Group	à	ક	CK	ပ္ပ	AIS.	35	SM	ာ့			J'A	ช	70	MM	χ.	ИО	~	aled by
	grain size and substantial	range of states sizes existing	Scation pro-	procedures,	d substantial	ange of sizes	fication pro-	procedures,	40 Sieve Size	Toughness (consistency near plastic limit)	Nose N	Medium	Stight	Slight to medium	High	Slight to medium	y by fibrous	oups are design
dures basing fractions on	In grain size an of all intermed	Predominantly one size of a range of sizes with some intermediate sizes missing	Anes (for identification pro- te ML below)	(for identification procedures, iow)	in grain sizes and substantial of all intermediate particle	Predominantly one size or a range of sizes with some intermediate sizes missing	Sacs (for identification pro-	(for identification procedures, low)	mailer than No. 40 Sieve Size	Dilatancy (reaction to shaking)	Quick to slow	None to very slow	Siow	Slow to none	None	None to very slow	identified by colour, odour, if feel and frequently by abrous is	istics of two g
Field Identification Procedures particles larger than 3 in. and basic estimated weights)	Wide range languals of sizes	Predominant with some	Nonphastic fines (for ide cedures see ML below)	Plastic fines (1 see CL bek	Wide range in amounts o sizes	Predominant with some	Nonplastic B cedures,	Plastic fines (for i	os Fraction Sm	Dry Strength (Grushing character- istics)	None to	Medium to high	Slight to medium	Slight to medium	High to very high	Medium to high	Readily iden spongy feel	
Field Ideal nicks larger calima	A STRVELL C Of BO Enes)	Clean (hid)	aldais si with	isvaiO and aiqqa) iuoma and	on so si on to si (anni	()HI)	tal sciable set ont of tal	ngge) ngge)	Procedures o		OS BOYL				06		sis	Solb pose
(Excluding per	and and a	More them double for metrical is smaller. More them half of metrical is smaller. More them half of metrical is smaller. More them half of one cause farger of them half of metrical is smaller. More them half of one cause (The More them half of coarse The More them half																
			dans :	200 sieve	Coerne-gra than hall than ho. visible to i	no M Navai	a teatlan	us aqı ı	noq	si asis av	acid si ler	e beneat of mater of the service and service by M MTD.	Had i	sadi sw	**		Ĩ	From Wa

" Boundary classifications. Solls possessing chart

All sieve sizes on this chart are U.S. standard.

Toughous (Constitent) man plastic limit):

After removing particle larger than it he hot, do see also, a specimen of party. If too dry, water mast less than the hot, do see some monature purity. If too dry, water mast les added and it sixty, the specimen should be spraed out in a thin layer and allowed to lose some monature by responsion. Then the speciment is colled out by hand on a smooth strategy of the speciment of the speciment of the speciment of the speciment of the speciment. The threat is then folded and re-colled repeatedly. During this manipulation the moniture content is aredually reduced and the plastic timis in reached.

After the threat crumbles, the paces abound the tumped concepts and a speciment action continued usuit the tump crumbles when the plastic timis and the siles to the state of the threat at the plastic timis and the siles that the state of the threat at the plastic timis and equal to concerne of it he tump below the plastic imit and equal to the plastic climit indicate either mortanic clays which occur below the A-time.

MX SITING INVESTIGATION DEPARTMENT OF THE AIR FORCE **BMO/AFRCE-MX**

UNIFIED SOIL CLASSIFICATION SYSTEM

APPENDIX C

25 SEPT 81

APPENDIX D

CAVE AND STEPTOE VALLEYS, STUDY AREA PHOTOGRAPHS

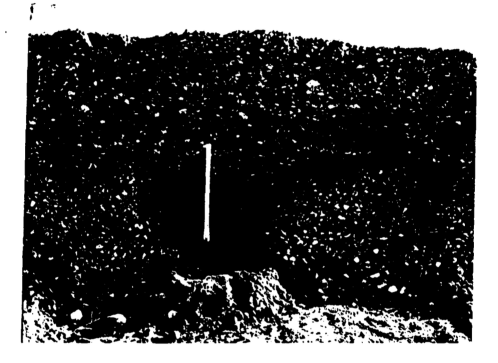


Alluvial Fan Deposit (Aafs) in southwestern Cave Valley; Class I coarse/Class II fine aggregate source (Station 17).



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CAVE AND STEPTOE VALLEYS STUDY AREA PHOTOGRAPH

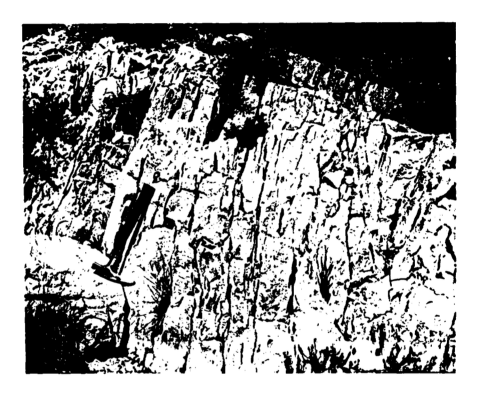


Undifferentiated Alluvial Deposit (Au) in northern Steptoe Valley; Class II coarse/Class I fine aggregate source (Station 33).



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CAVE AND STEPTOE VALLEYS STUDY AREA PHOTOGRAPH

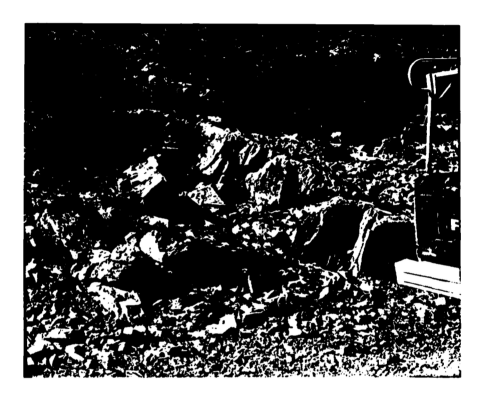


Simonson Dolomite (Do) in southern Schell Creek Range; Class I crushed rock aggregate source (Station 3).



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CAVE AND STEPTOE VALLEYS STUDY AREA PHOTOGRAPH



Arcturus Formation (Su) in central Egan Range; depicted limestone bed is a Class I crushed rock aggregate source (Station 43).



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CAVE AND STEPTOE VALLEYS STUDY AREA PHOTOGRAPH

APPENDIX E

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1

ERTEC WESTERN, INC., GEOLOGIC UNIT CROSS REFERENCE

3

AGGREGATE RESOURCES

Aaf

GEOLOGIC ERTEC WESTERN GENERAL GEOLOGIC UNIT SYMBOLS UNIT EXPLANATION Same in ingress where rock is exposed, the area by produminant spreads The 10 percent rock type is indicated. In those areas where the rock types occur the prodominant rock type is the type in the prodominant rock type in the type is specified by the superinante rock type in g. $\sum_{i \in \mathcal{N}} |I_{\alpha_i}|^2$ of Equal type is shown that type is specified by the superinante rock type in g. $\sum_{i \in \mathcal{N}} |I_{\alpha_i}|^2$ ignicos (popifficationity - Acces formed by series/recation of a mottem or post-ratio mess d a motion or participy earlier mass. [] Intrusive "Yutimic rocks formed by solidirication at motion interest behavior in a surface in a granting grandward districts gasaron [] (critical intermediate and actific Company formed by serviciation of meantment and actific gasaron serviciation of meantment and actific mass to a serviciation of meantment and actific mass to serviciate of meantment and actific mass to service and or meantment and actific mass to actific districts of meantment and actific service massics. Buccanic meantment and actific matter materials at an east the surface ring a seasort. Gr -To Extrusive improcratic: Boths formed by accumulation of voicance ejecta in glass tuff weided buff, agglomerate: S SEGMENTARY (MMDIFFERENTIATES - Backs termed by accumulation of classic solids organic solids and or chemically pro-cipitated minorals Su. Qtz -S. Arenaceous and Di Siriceous Rocks - Composer of sand size particles in g sandstone ecthoquattrite or of cipotecrystafine sirica in g applications S: Caremate Becks: Congress prodominantly of carcium caremate setroles as charical precipitates in g. irresione. de-sense chair. Ls, Do, Cau -S. Registraces Ress Company of Cay and 2001-2009 particles of g. Sitts Company of Cay and 2001-2009 particles of g. Sitts Company of Cay and 2001-2009 particles of g. Sitts Company of Cay and Appendix Statistics. S. Convert Exists Codes Company of State (2004) particles of Cay and Cay Su -Mu -UN TROUBPRISE UNB FFERENTIATED Rocks formed through re-crystatisestion in The solid state of producting rocks by Post and prossure by Not and pressure B. Concer general recest formed by higher-grade regional instanciants of their bandes or granulax regional instanciants appropriative by general stanciant case formed by receiping regional instanciants of a School Liste objilite Μu By Bonteriated rocks former chiefly by contact metamorphism or g. hornfels where Mu -Qtz . No Detacuartists rocks turned by metaborghism of highly striceous rocks 005 IB-FILL A BASIN-FILL REPRINTS. Fine- to consenguation materials appropriate principally by used water or gravity. Aal -A. Younger Flustel Begasits. Major Modern Stream change: and Tread-stain despits. Ar Bloomer and Francis opposits Ger Flures Benesits Bloom incised stroom commer and Flood-plain doposits in elevated terraces pordering major ordern disinages Au, Aal Au As Editan Begasits. Wind-bloom deposits of sand accurring as either thin shoots (As) i or dumps (Ase) As Plans and Lacustrian Deposits Deposits occurring in matter active proper city of a city in active player or sider toke both and anamous shoretimes associated with extinct takes . As. Aol · An allowed passervated with established class class consisting of detects for and native allowed deposits consisting of detects for and native land allowed native most monitors from a grading once positions for allowed native consistence of the native Aaf --Αu - As to Breed non-rock units. Bost propriy patentine unit is



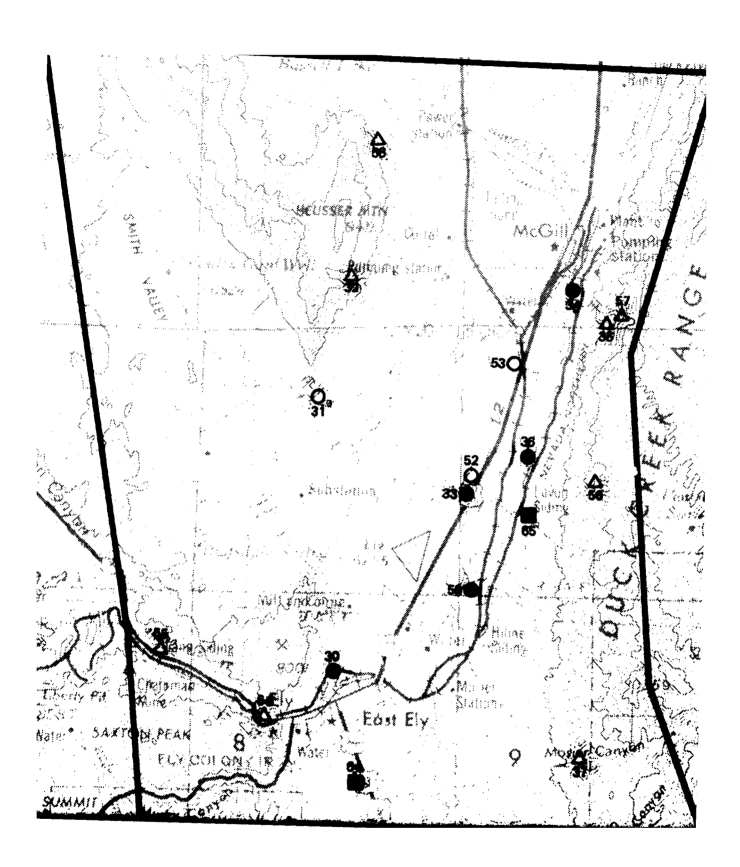
MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRCE-MX

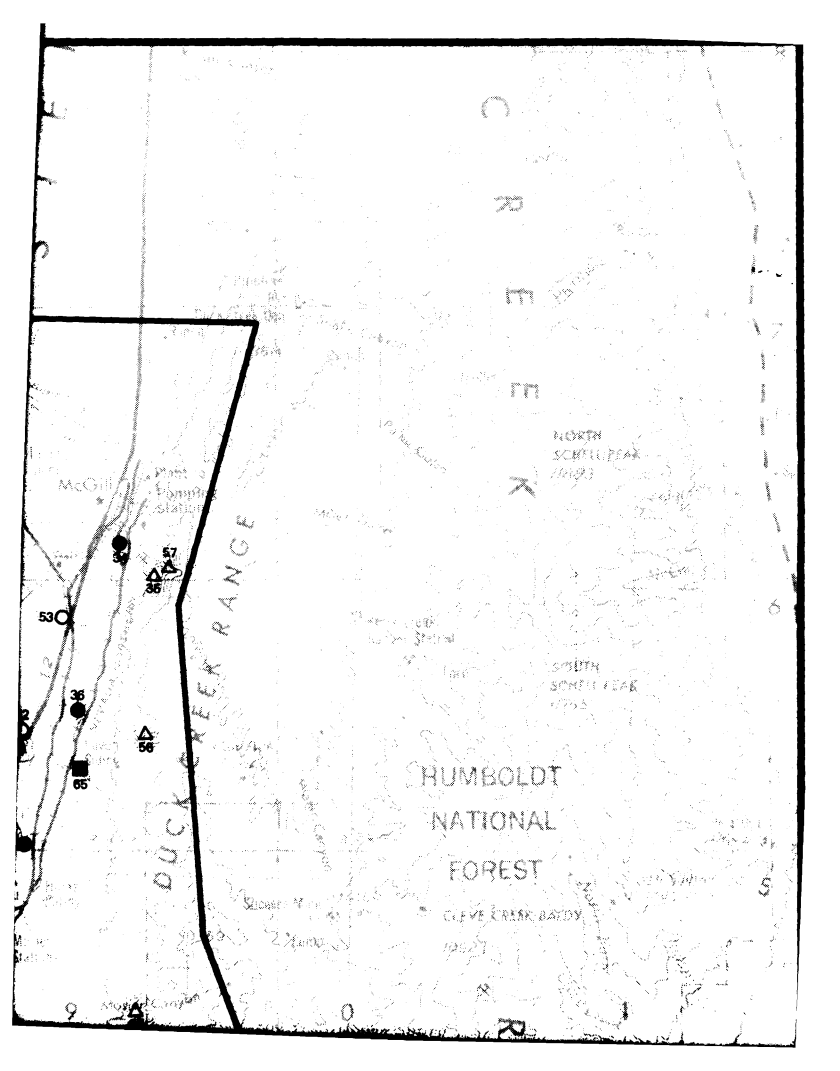
ERTEC WESTERN GEOLOGIC UNIT CROSS REFERENCE

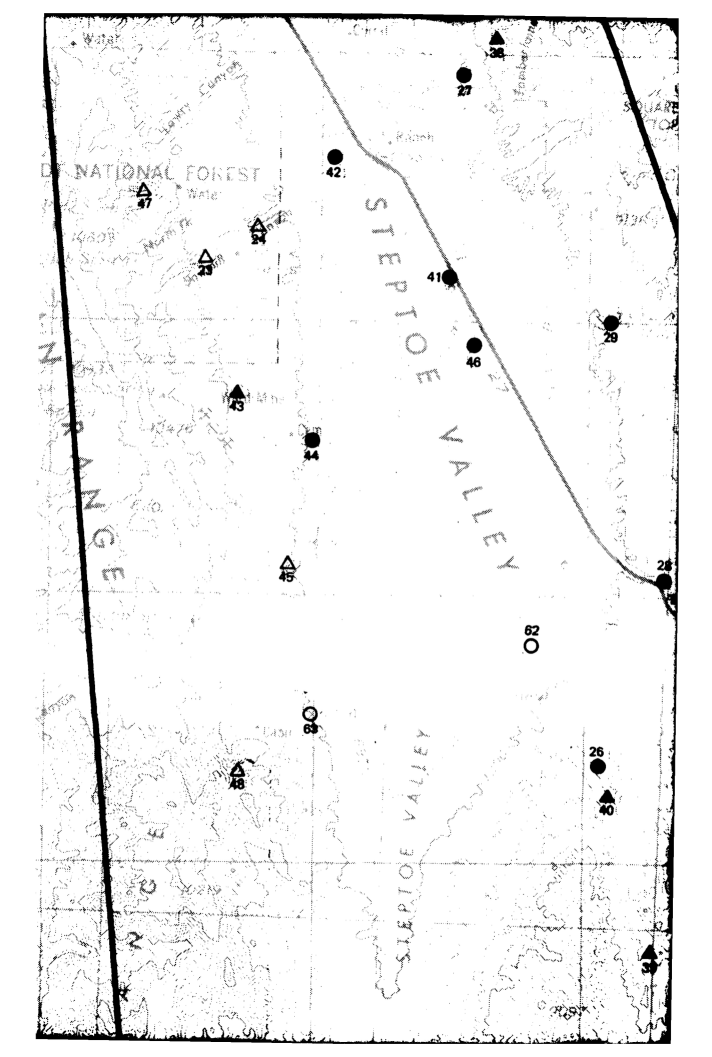
25 SEPT 81

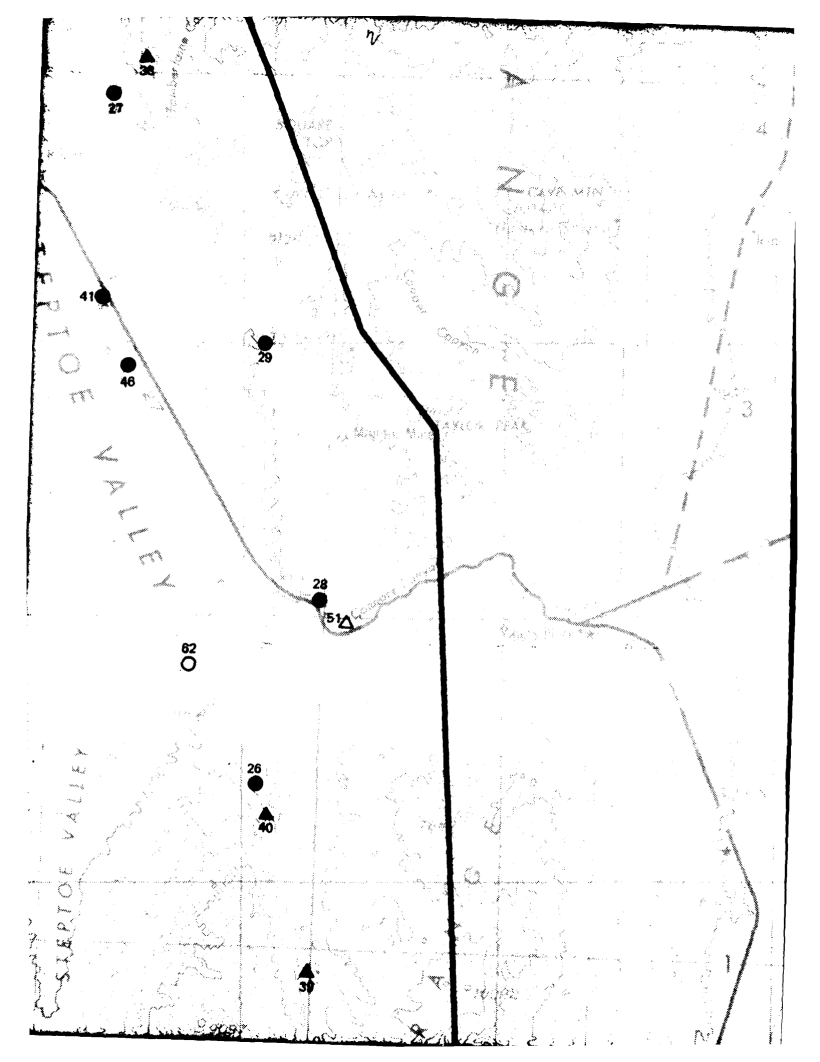
Ase (As.) Parenthetic unit underties this rences of everlying mapped unit

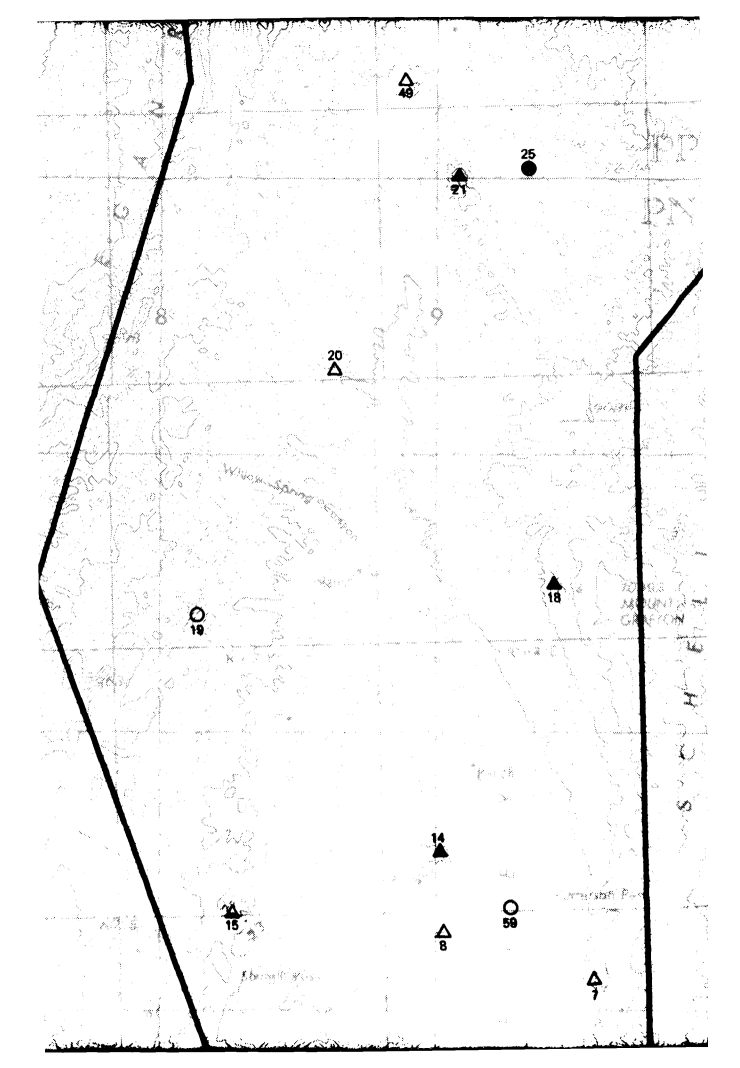
APPENDIX E

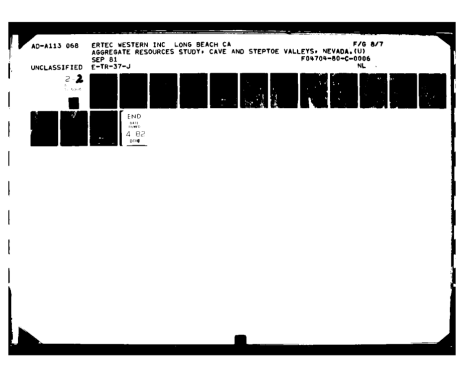




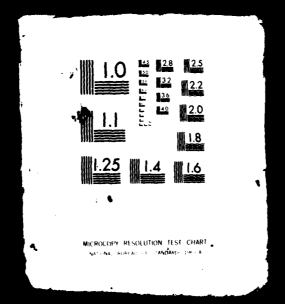


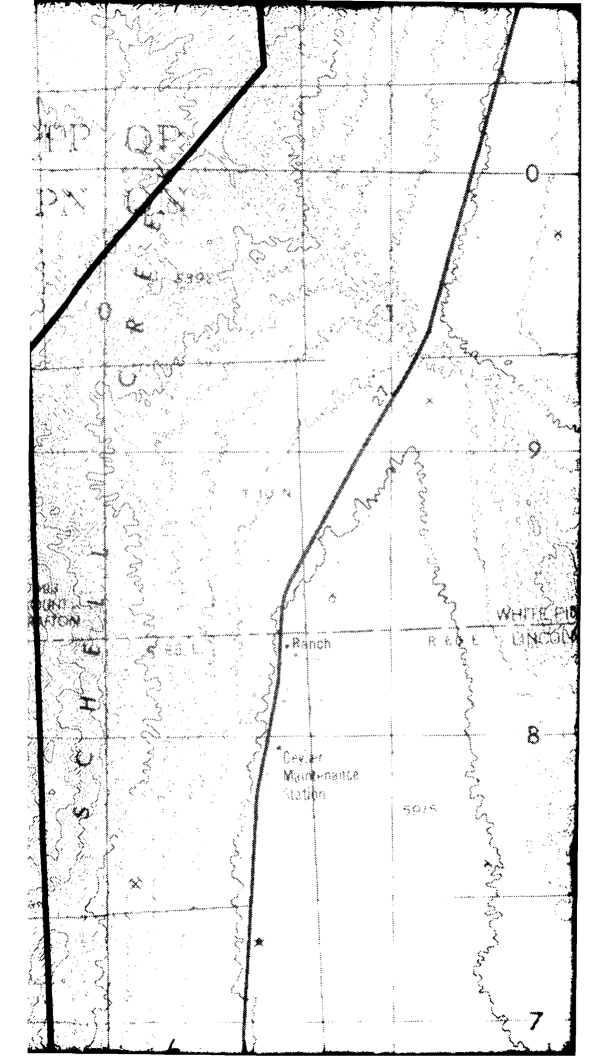


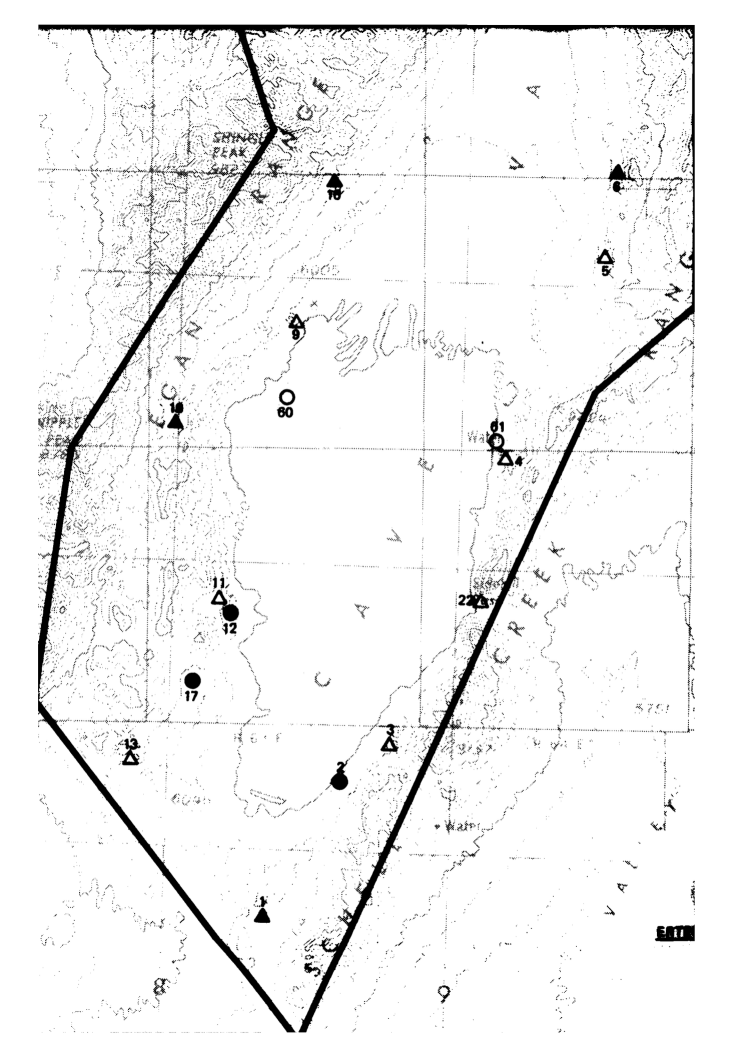


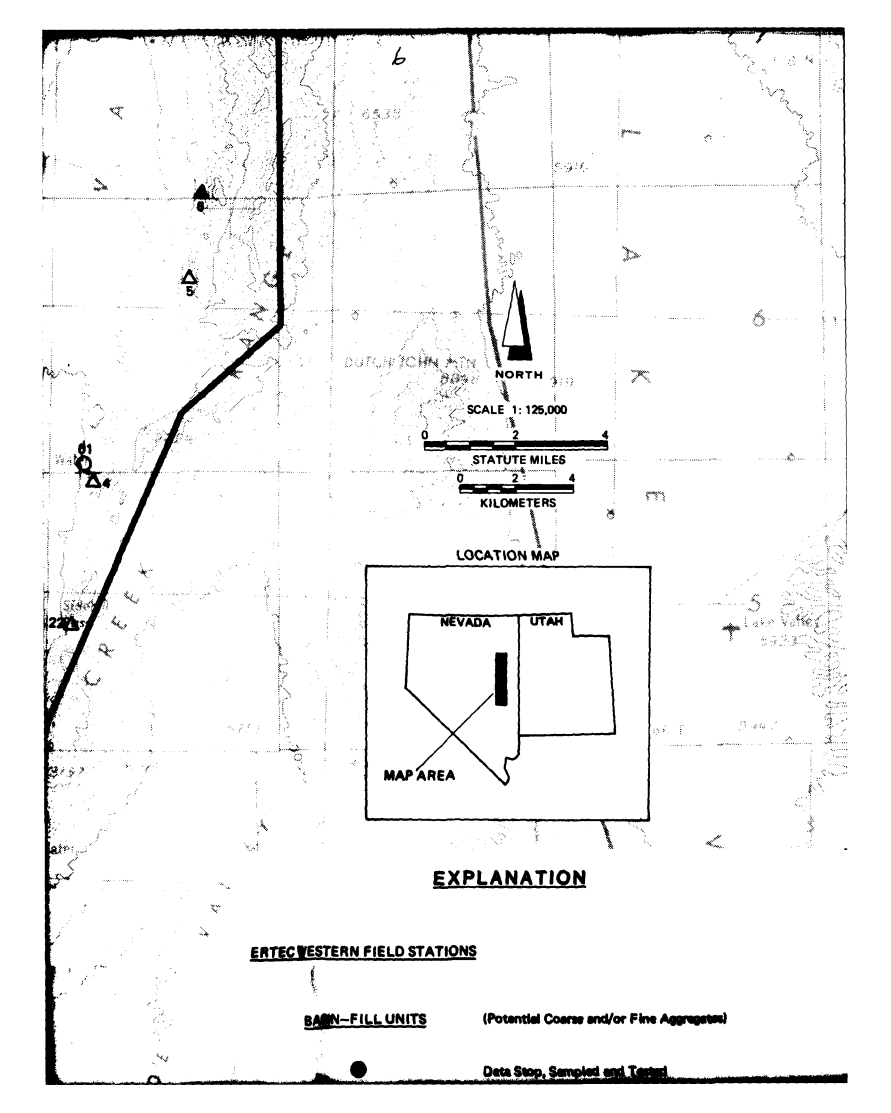


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EXIST

EXPLANATION

ERTEC VESTERN FIELD STATIONS

BAN-FILL UNITS

(Potential Coarse and/or Fine Aggregates)

Data Stop, Sampled and Tested

C

Data Stop

NOCK UNITS

(Potential Crushed Rock Aggregates)

lack

Data Stop, Sampled and Tested

Δ

Data Stop

EXISTING TEST DATA SITES

Test Data Available

"Note: See Corresponding Map Number in Appendix Afor Detailed Information

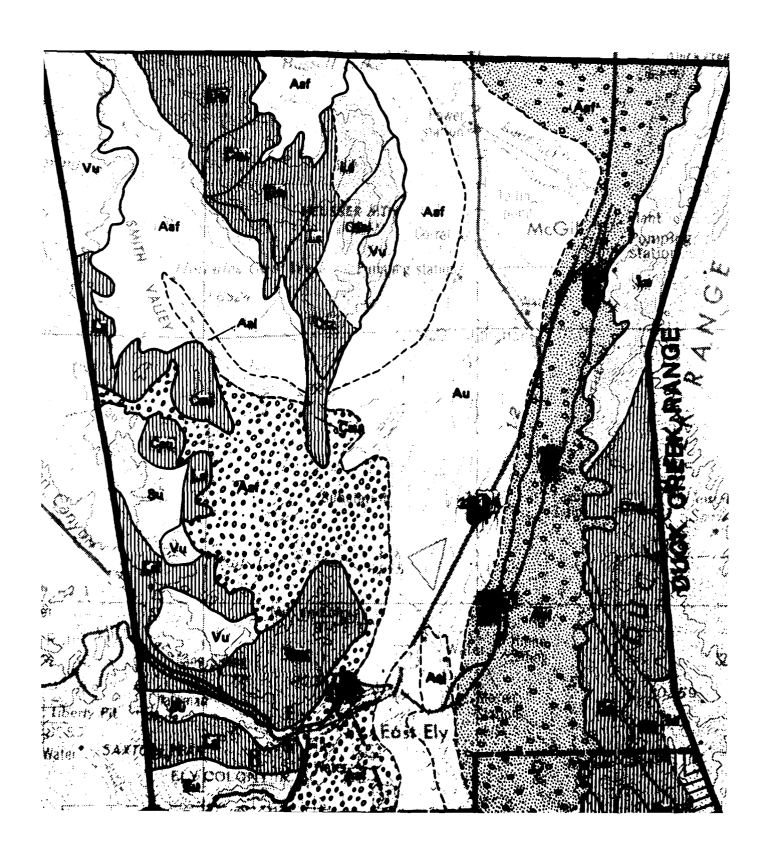


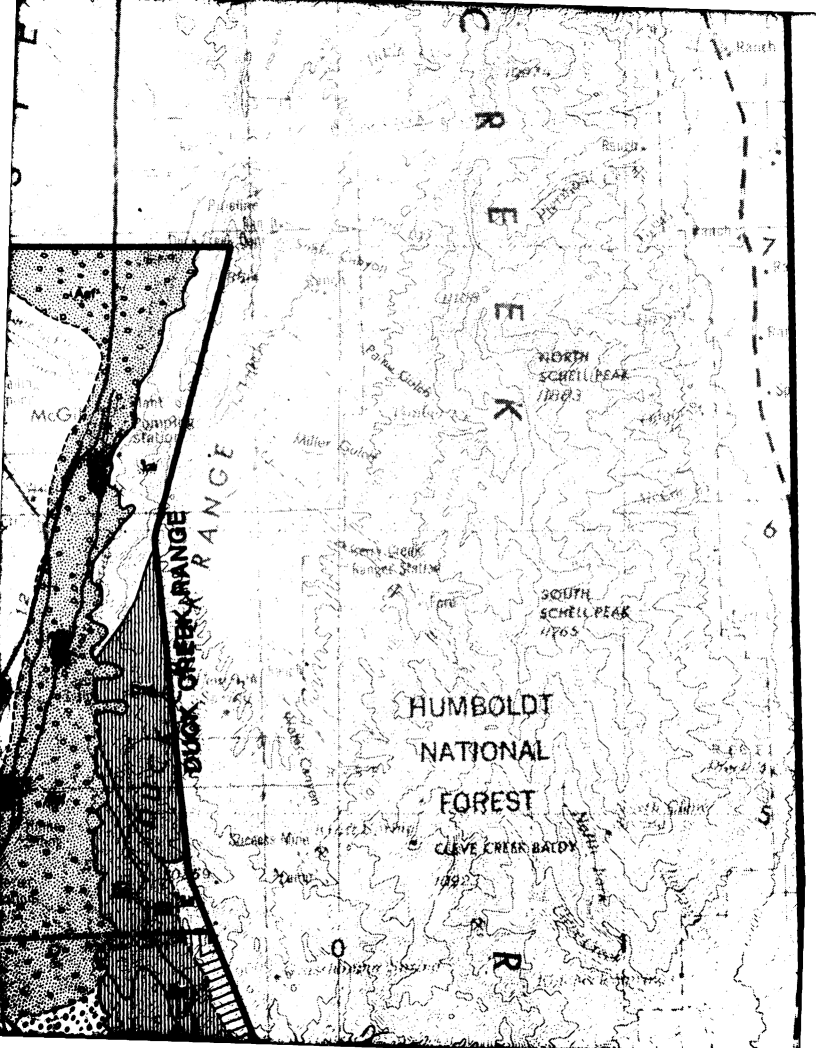
MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRCE-MX

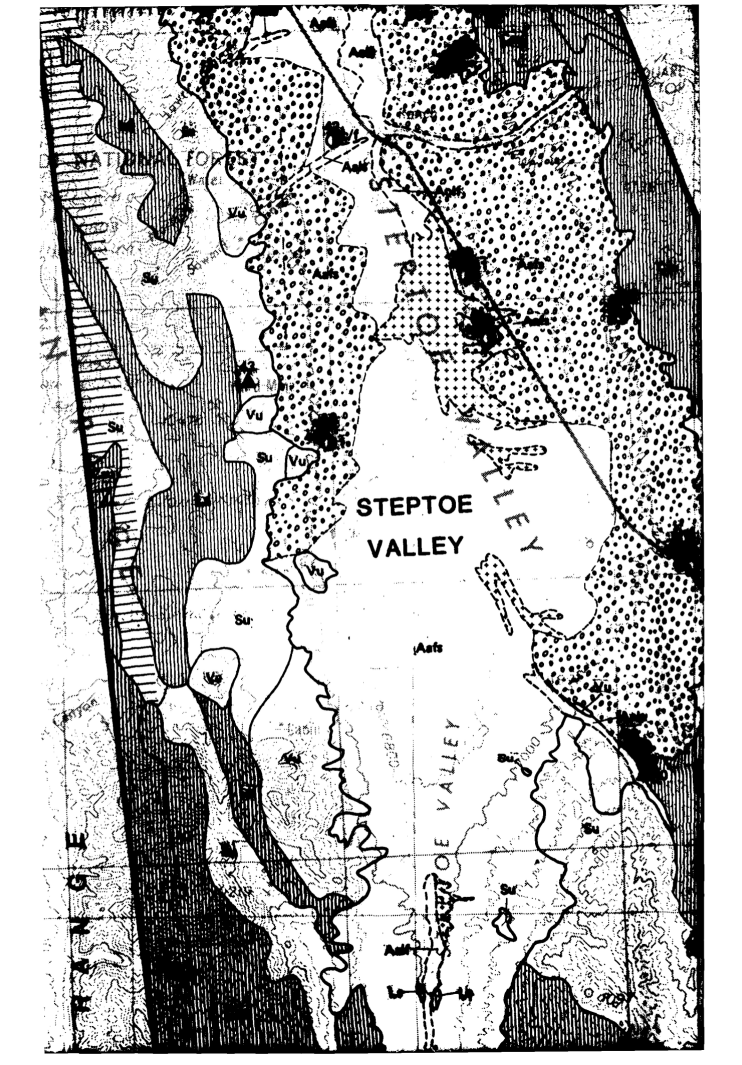
ERTEC WESTERN FIELD STATION
AND EXISTING DATA SITE LOCATIONS
CAVE AND STEPTOE VALLEYS, NEVADA

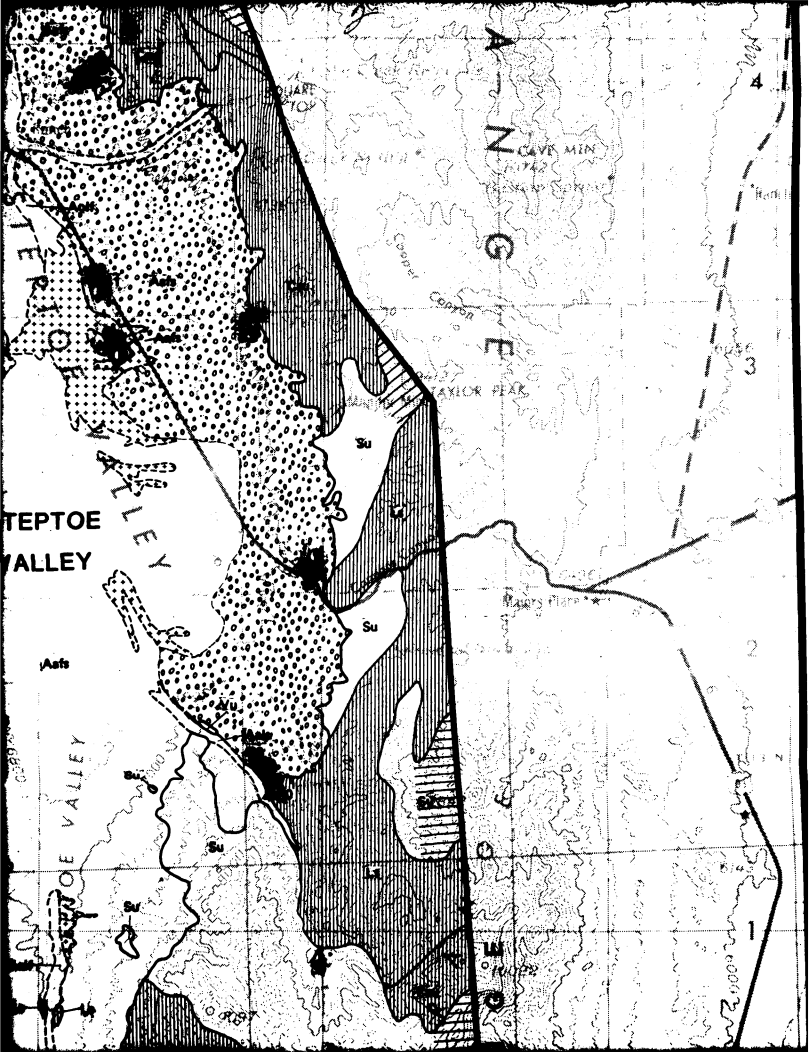
25 SEPT 81

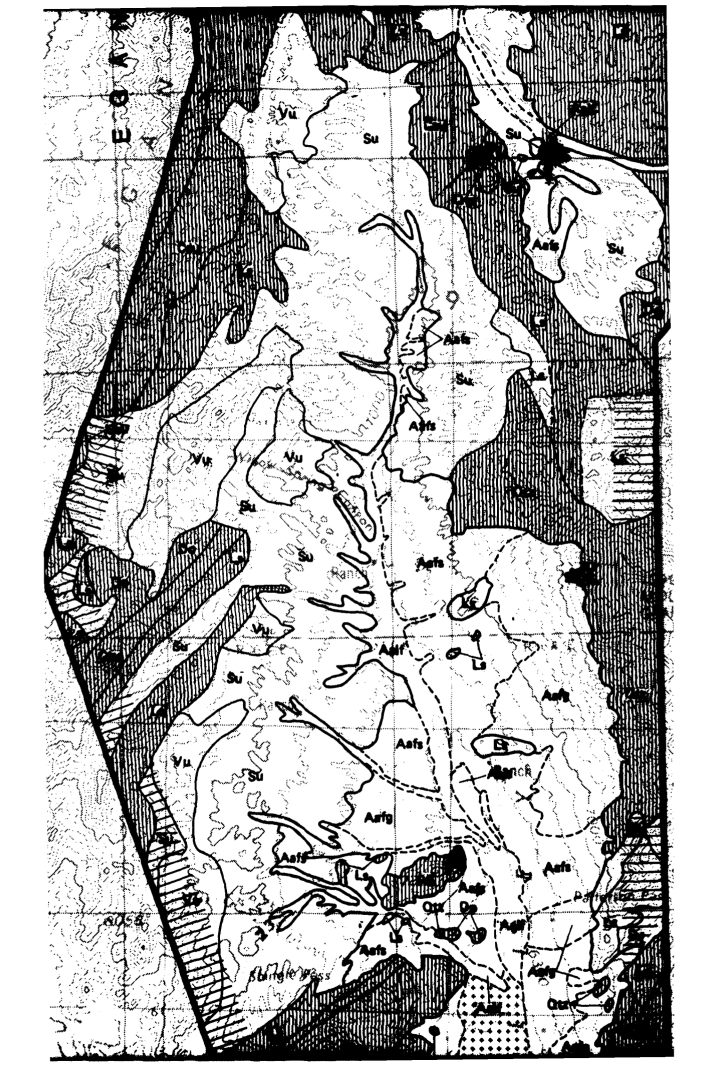
DRAWING 1

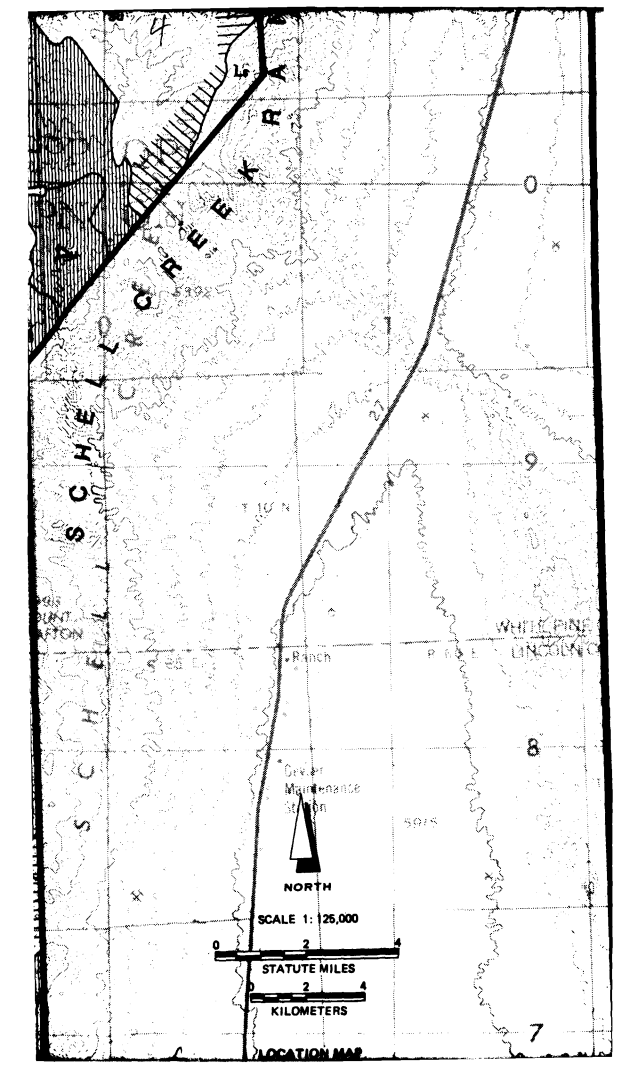


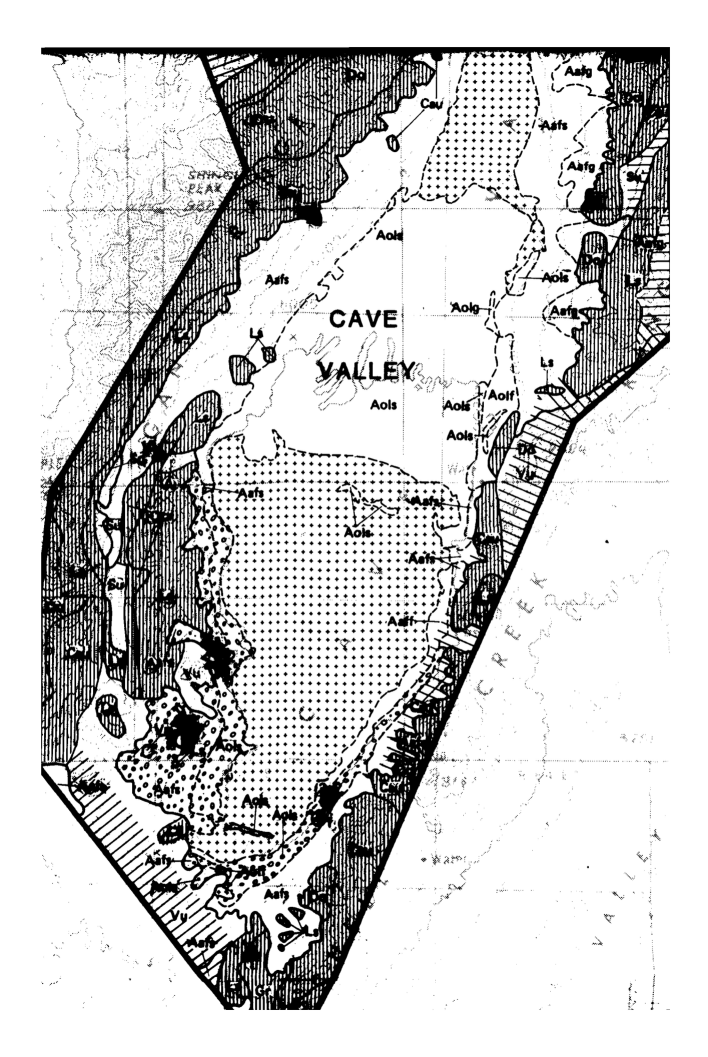


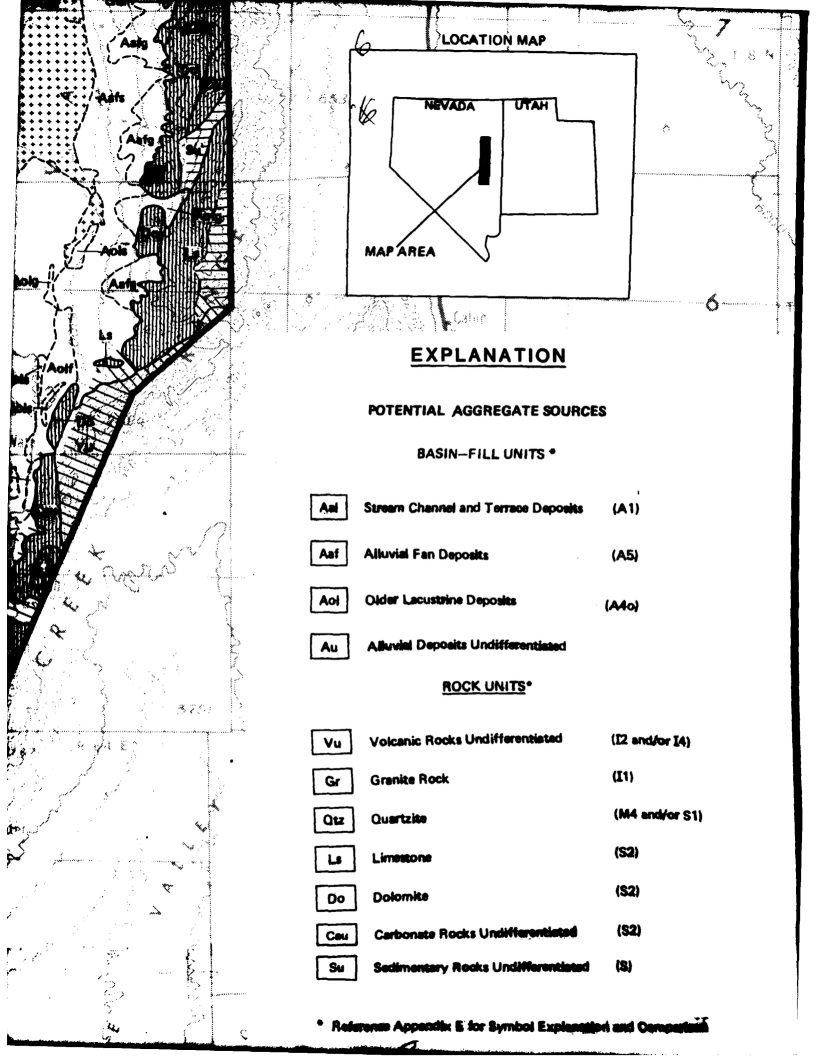


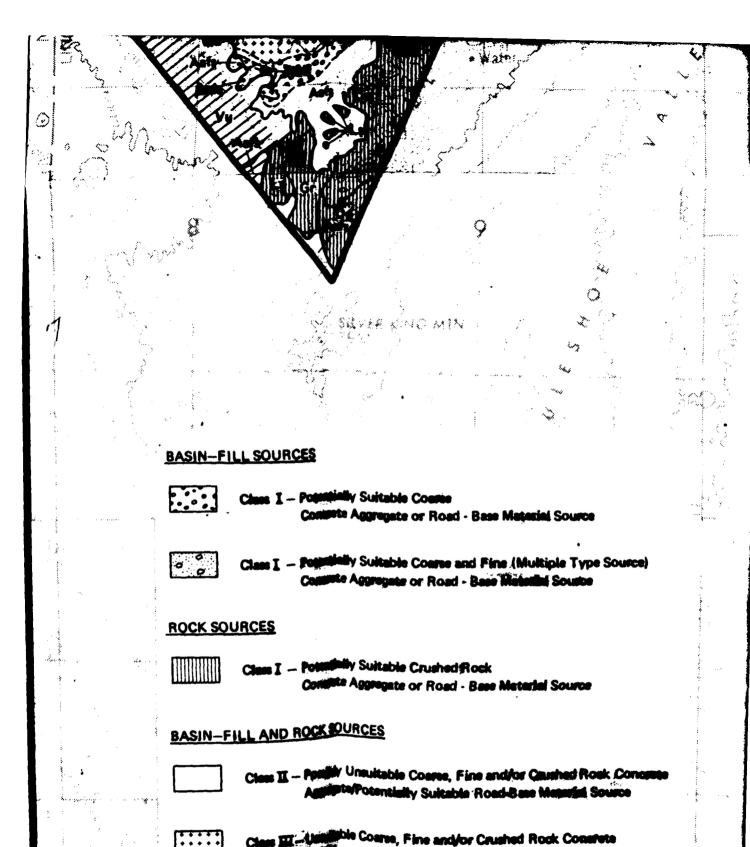












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	Qtz	Quartzite	(1)	A4 and/or S1)
	Ls	Limestone	(S	2)
7	Do	Dolomite	(S	2)
	Cau	Carbonate Rocks Undiff	farentiated (S	2)
	Su	Sedimentary Rocks Und	differentiated (S	;)
	* Refer	rence Appendix E for Syrr	bol Explanation an	d Comparison
	Aafg	Material type (Auf) and Grain size designifications and size and for clay (1).	Grain Size Designer	don (a).
		Geologic Contact, Dech	ed Where Approven	oate
		Approximate Concrete Road-Base Materials So		
Source		Verification Study Area	r	
ple Type Source)		SAMPLED AND TEST	ED FIĘLD STATIC	ens
		GGREGATE SAMPLE AND FINE (2)	CRUSHED ROCK SAMPLE	CLASSIFICATION
		•	•	CLASS I
Source		0	Δ	CLASS II
		0	Δ	CLASS III
wheel Rook Concesso Intended Source	NEEE: SE	e corresponding m Etailed informatio	ap number in a n	PPENDIX A FOR
dt Constate	S The 6	Ertec	DEPARTMENT	GINVESTIGATION TOF THE AIR FORCE //AFRCE-MX
		AGGREGAT CAVE AND STE		

DRAWING 2