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ENGINEERING •GEOTECHNICAL •ENVIRONMENTAL (ESA I & II) • MATERIALS TESTING •SPECIAL INSPECTIONS • ORGANIC CHEMISTRY • PAVEMENT DESIGN •GEOLOGY

GEOTECHNICAL ENGINEERING STUDY

Martini Family Trust Property

About 3950 West 1400 South Ogden, Utah

CMT PROJECT NO. 23669

FOR: ALS Development 448 South 2360 West Ogden, Utah 84404

January 29, 2025

CMTTECHNICAL s e r v i c e s

January 29, 2025

Mr. Jace Schneider ALS Development 448 South 2360 West Ogden, Utah 84404

Subject: Geotechnical Engineering Study Martini Family Trust Property About 3950 West 1400 South Ogden, Utah CMT Project No. 23669

Mr. Schneider:

Submitted herewith is the report of our geotechnical engineering study for the subject site. This report contains the results of our findings and an engineering interpretation of the results with respect to the available project characteristics. It also contains recommendations to aid in the design and construction of the earth related phases of this project.

On January 7, 2025, a CMT Technical Services (CMT) staff professional was on-site and observed the excavation of 14 test pits extending to depths of about 8 to 8.5 feet below the existing ground surface. Samples of the subsurface soils encountered were collected during the field operations and subsequently transported to our laboratory for further observation and testing of select samples.

Conventional spread and/or continuous footings may be utilized to support the proposed structures, provided the recommendations in this report are followed. This report presents detailed discussions of design and construction criteria for this site.

We appreciate the opportunity to work with you at this stage of the project. CMT offers a full range of Geotechnical Engineering, Geological, Material Testing, Special Inspection services, and Phase I and II Environmental Site Assessments. With offices throughout Utah, Idaho, Arizona, Colorado and Texas, our staff is capable of efficiently serving your project needs. If we can be of further assistance or if you have any questions regarding this project, please do not hesitate to contact us at 801-590-0394.

Sincerely, CMT Technical Services

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Megan Bolton, E.I.T. Geotechnical Engineer

Reviewed by: Jeffrey J. Egbert, P.E., LEED Senior Geotechnical Engineer



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1.0 INTRODUCTION

1.1 General

CMT Technical Services (CMT) was retained to conduct a geotechnical subsurface study for the proposed development of approximately 40.1 acres as a residential subdivision. The parcel is situated on the south side of 1400 South Street at about 3950 West in Ogden, Utah, as shown in **Exhibit 1 - Vicinity Map** below.

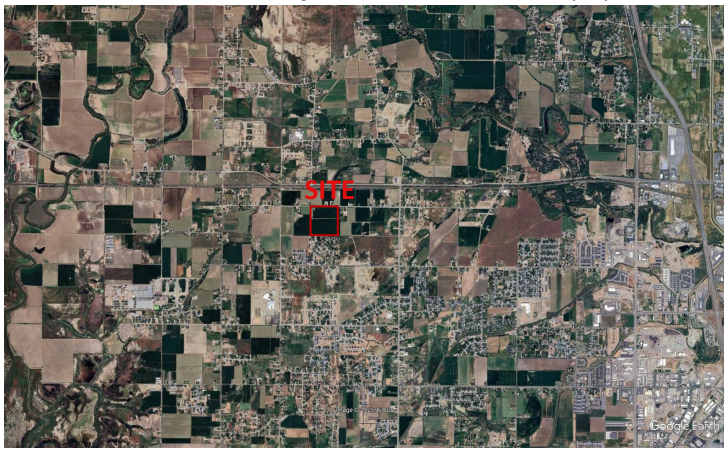


EXHIBIT 1 – VICINITY MAP

1.2 Objectives, Scope and Authorization

The objectives and scope of our study were planned in discussions between Mr. Jace Schneider of ALS Development, and Mr. Andy Harris of CMT. In general, the objectives of this study were to define and evaluate the subsurface soil and groundwater conditions at the site, and provide appropriate foundation, earthwork, pavement and seismic recommendations to be utilized in the design and construction of the proposed development.

In accomplishing these objectives, our scope of work included performing field exploration, which consisted of the excavating/logging/sampling of 14 test pits, performing laboratory testing on representative samples of the subsurface soils collected in the test pits, and conducting an office program, which consisted of correlating

available data, performing engineering analyses, and preparing this summary report. This scope of work was authorized by returning a signed copy of our proposal dated October 15, 2024, and executed on December 18, 2024.

<u>1.3 Description of Proposed Construction</u>

We understand that development of a single-family residential subdivision and associated infrastructure is planned for the 40.10-acres site. We anticipate that the structures will likely be 1 to 2 levels above grade, constructed using conventional wood/light metal framing, and founded on spread footings with basements (if conditions allow). Maximum continuous wall and column loads are anticipated to be 3,000 pounds per lineal foot and 50,000 pounds, respectively. If the structural loading conditions are different than we have projected, please notify us so that any appropriate modifications to our conclusions and recommendations contained herein can be made.

We also understand that pavements at the site will include residential roadways, which we anticipate will utilize asphalt pavement. Traffic is projected to consist of mostly automobiles and light trucks, a few daily medium-weight delivery trucks, a weekly garbage truck, and an occasional fire truck.

Site development will require some earthwork in the form of minor cutting and filling. A site grading plan was not available at the time of this report, but we project that maximum cuts and fills may be on the order of 2 to 3 feet. If deeper cuts or fills are planned, CMT should be notified to provide additional recommendations, if needed.

1.4 Executive Summary

Proposed residences can be supported upon conventional spread and continuous wall foundations. The most significant geotechnical aspects regarding site development include the following:

- 1. We estimate topsoil stripping will need to include the upper 10 to 12 inches.
- 2. Soils at the site consisted of CLAY (CL), SILT (ML) and SAND soils (SC, SM, and SP-SM).
- 3. Groundwater was measured at 5.8 and 6.4 feet below the ground surface which will limit the practical depth of subgrade grade floor slabs and affect deeper excavations.
- 4. Foundations and floor slabs may be placed on suitable, undisturbed natural soils or on properly placed and compacted structural fill extending to suitable, undisturbed, uniform natural soils.

CMT must assess that topsoil, undocumented fills, debris, disturbed or unsuitable soils have been removed and that suitable soils have been encountered prior to placing site grading fills, footings, slabs, and pavements.

In the following sections, detailed discussions pertaining to the site are provided, including subsurface descriptions, geologic/seismic setting, earthwork, foundations, lateral resistance, lateral pressure, floor slabs, and pavements.

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2.0 FIELD EXPLORATION

2.1 General

To define and evaluate the subsurface soil and groundwater conditions, 14 test pits were excavated with a backhoe at the site to depths of approximately 8 to 8.5 feet below the existing ground surface. Locations of the test pits are shown on *Figure 1, Site Plan*, included in the Appendix. The field exploration was performed under the supervision of an experienced member of our geotechnical staff.

Representative samples of the subsurface soils were collected by obtaining disturbed "grab" samples and utilizing a 2.5-inch outside diameter thin-wall drive sampler from within the test pits. The samples were sealed in plastic bags and containers prior to transport to the laboratory.

The subsurface soils encountered in the test pits were classified in the field based upon visual and textural examination, logged and described in general accordance with ASTM¹ D-2488. These field classifications were supplemented by subsequent examination and testing of select samples in our laboratory. Graphical representations of the subsurface conditions encountered are presented on each individual Test Pit Log, *Figures 2 through 15*, included in the Appendix. A Key to Symbols defining the terms and symbols used on the logs, is provided as *Figure 16* in the Appendix.

Following completion of excavating operations, 1.25-inch diameter slotted PVC pipe was installed in test pits TP-3 and TP-6 to allow subsequent water level measurements.

Upon completion of logging and sampling, the test pits were backfilled with the excavated soils. When backfilling, minimal to no effort was made to compact the backfill and no compaction testing was performed. Thus, the test pit backfill is considered undocumented fill and settlement of the backfill in the test pits over time should be anticipated.

2.2 Infiltration Testing

We also performed infiltration testing as part of our field exploration at a depth of about 4 feet below the existing ground surface (I-1) at the approximate location shown on *Figure 1, Site Plan*. The testing consisted of creating and filling a small hole at that depth with water and measuring the rate of water drop within the small hole over a certain time period (i.e. 15 minutes). We repeated this process multiple times until subsequent readings were reasonably consistent. The results of this test indicate that the clayey sand soils at this site have an infiltration rate of approximately 6 minutes per inch. This rate could increase (become slower) over time due to siltation, thus we recommend an appropriate factor of safety be applied for design.

¹American Society for Testing and Materials



3.0 LABORATORY TESTING

Selected samples of the subsurface soils were subjected to various laboratory tests to assess pertinent engineering properties, as follows:

- 1. Moisture Content, ASTM D-2216, Percent moisture representative of field conditions
- 2. Dry Density, ASTM D-2937, Dry unit weight representing field conditions
- 3. Atterberg Limits, ASTM D-4318, Plasticity and workability
- 4. Gradation Analysis, ASTM D-1140/C-117, Grain Size Analysis
- 5. One Dimensional Consolidation, ASTM D-2435, Consolidation properties
- 6. California Bearing Ratio, ASTM D-2937, Subgrade support properties

To provide data necessary for an assessment of potential settlement from structural loading, a consolidation test was performed on each of 3 representative samples of the subsurface soils encountered across the site. Based upon data obtained from the consolidation testing, the natural soils at this site are moderately over-consolidated and moderately compressible under additional loading. Detailed results of the tests are maintained within our files and can be transmitted to you, if so desired.

Laboratory test results are presented on the test pit logs (*Figures 2 through 15*) and in the following Lab Summary Table:

TEST	DEPTH	SOIL	SAMPLE	MOISTURE	DRY DENSITY	GF	RADATI	ON	ATTERBERG LIMITS					
PIT	(feet)	CLASS	ТҮРЕ	CONTENT(%)	(pcf)	GRAV.	SAND	FINES	LL	PL	PI			
TP-1	3	CL	Bag	30	92									
	7	SM	Bag	30		0	81	19						
TP-2	5	CL	Bag	30	89	0	19	81						
	8	SC	Bag	29		0	80	20						
TP-3	2.5	CL	Bag	13					16	16	0			
	3	SM	Bag	15	106	0	63	37						
TP-4	2.5	CL	Bag	21		0	14	86	30	17	13			
	7	CL	Bag	29		0	16	84						
TP-5	5	CL	Bag	27	91	0	22	78	30	18	12			
TP-6	2	CL	Bag			0	20	80	29	18	11			
	5	SC	Rings	28	96	0	56	44						
TP-7	4	CL	Bag	27	95	0	9	91						
TP-9	7.5	CL	Bag	29	92	0	5	95						
TP-11	2.5	CL	Bag	19	104	0	25	75						
TP-12	4	CL	Bag	31		0	4	96	32	21	11			
TP-13	6	SM	Bag	24		0	88	12						
TP-14	2	CL	Bag	19		0	44	56						

LAB SUMMARY TABLE

4.0 GEOLOGIC & SEISMIC CONDITIONS

4.1 Geologic Setting

The subject site is in central Weber County in north-central Utah at an elevation of approximately 4,242 feet above sea level. The site is in the northeast portion of the Lower Valley bound by the Wasatch Mountains on the east and Antelope Island (Great Salt Lake) and the Promontory Mountains to the west. The Lower Valley is a deep, sediment-filled basin that is part of the Basin and Range Physiographic Province, which was formed by extensional tectonic processes during the Tertiary and Quaternary geologic time periods. Its location within the Intermountain Seismic Belt is within a zone of ongoing tectonism and seismic activity extending from southwestern Montana to southwestern Utah. The active (evidence of movement in the last 10,000 years) Wasatch Fault Zone is part of the Intermountain Seismic Belt and extends from southeastern Idaho to central Utah along the western base of the Wasatch Mountain Range.

Much of northwestern Utah, including the Lower Valley, was previously covered by the Pleistocene age Lake Bonneville. The Great Salt Lake, located to the northwest of the valley, is a remnant of this ancient freshwater lake. Lake Bonneville reached a high-stand elevation of between approximately 5,160 and 5,200 feet above sea level at between 18,500 and 17,400 years ago. Approximately 17,400 years ago, the lake breached its basin in southeastern Idaho and dropped by almost 300 feet relatively fast as water drained into the Snake River. Following this catastrophic release, the lake level continued to drop slowly over time, primarily driven by drier climatic conditions, until reaching the current level of the Great Salt Lake. Shoreline terraces formed at the high-stand elevation of the lake and several subsequent lower lake levels are visible in places on the mountain slopes surrounding the valley. Much of the sediment within the Salt Lake Valley was deposited as lacustrine sediments during both the transgressive (rise) and regressive (fall) phases of Lake Bonneville and in older, pre-Bonneville lakes that previously occupied the basin.

The geology of the UGS Roy, 7.5-minute quadrangle, which includes the location of the subject site, has been mapped by Sack². The surficial geology of the subject site is mapped as "Early Holocene fine-grained deltaic deposits" (map unit Qd₂), with potential traces of "Marsh Deposits" (map unit Qsm) along the southeastern portion of the propert. Unit Qd₂ is described in the mapping as "Muddy to sandy fines deposited between about 9.7 and 9.4 ka. Estimated thickness 10 to 20 feet (3-6 m)." Unit Qsm is described in the mapping as "Wet, fine-grained, organic-rich sediments in association with springs, ponds, and seeps. Deposited from about 12.1 ka to present. Thickness probably less than 5 feet (1.5 m)." No fill has been mapped at the location of the site on the geologic map. Refer to the **Exhibit 2 - Geologic Map**, shown on the following page.



² Sack, D.I., 2005, Geologic map of the Roy 7.5' quadrangle, Weber and Davis Counties, Utah. MP-05-3. UGS. 1:24,000 scale.

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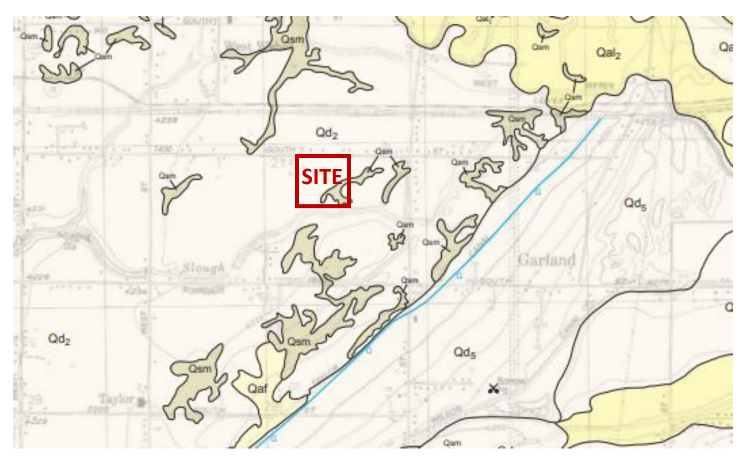


EXHIBIT 2 – GEOLOGIC MAP

4.2 Faulting

No surface fault traces are shown on the referenced geologic map crossing or projecting toward the subject site. The nearest mapped active (Holocene) fault trace is the Weber segment of the Wasatch fault located about 1.7 miles east of the site. Seismic design issues are addressed in **Section 4.3** below.

4.3 Seismicity

4.3.1 Site Class

Utah has adopted the International Building Code (IBC) 2021, which determines the seismic hazard for a site based upon 2014 mapping of bedrock accelerations prepared by the United States Geologic Survey (USGS) and the soil site class. The USGS values are presented on maps incorporated into the IBC code and are also available based on latitude and longitude coordinates (grid points). For site class definitions, IBC 2021 Section 1613.2.2 refers to Chapter 20, Site Classification Procedure for Seismic Design, of ASCE³ 7-16, which stipulates that the average values of shear wave velocity, blow count and/or shear strength within the upper 100 feet (30 meters) be utilized to determine seismic site class. Based on average shear wave velocity data within the

³American Society of Civil Engineers



upper 30 meters ($V_{S,30}$) published by McDonald and Ashland⁴, the subject site is located within unit description Q01We, which has a log-mean $V_{S,30}$ of 165 meters per second (541 feet per second). Thus, it is our opinion the site best fits Site Class E – Soft Clay Soil, which we recommend for seismic structural design.

4.3.2 Seismic Design Category

The 2014 USGS mapping utilized by the IBC provides values of peak ground, short period and long period spectral accelerations for the Site Class B/C boundary and the Risk-Targeted Maximum Considered Earthquake (MCE_R). This Site Class B/C boundary represents average bedrock values for the Western United States and must be corrected for local soil conditions. The Seismic Design Categories in the International Residential Code (IRC 2021 Table R301.2.2.1.1) are based upon the Site Class as addressed in the previous section. For Site Class E at site grid coordinates of 41.2400 degrees north latitude and -112.0759 degrees west longitude, S_{DS} (Exception 1) is 0.941 and the **Seismic Design Category** is D₂.

4.3.3 Liquefaction

The site is located within an area designated by the Utah Geologic Survey⁵ as having "High" liquefaction potential. Liquefaction is defined as the condition when saturated, loose, sandy soils lose their support capabilities because of excessive pore water pressure which develops during a seismic event. Clayey soils, even if saturated, will generally not liquefy during a major seismic event.

A special liquefaction study was not performed for this site. Groundwater was measured at depths of 5.8 and 6.4 feet below the surface within test pits TP-6 and TP-3, respectively. We encountered silt soils, clayey soils with plasticity indices about 12 or more (typically considered not liquefiable), and sand soils within the depths we explored. The sand layers were estimated to be in a loose state and thus could potentially be liquefiable, but further investigation would be required to quantify the potential.

4.4 Other Geologic Hazards

No landslide deposits or features, including lateral spread deposits, are mapped on or adjacent to the site. The site is not located within a currently known or mapped potential debris flow, stream flooding, or rock fall hazard area.



⁴ McDonald, G.N. and Ashland, F.X., 2008, "Earthquake Site-Conditions Map for the Wasatch Front Urban Corridor, Utah," Utah Geological Survey Special Study 125, 41 pp.

⁵ Utah Geological Survey, "Liquefaction-Potential Map for a Part of Weber County, Utah," Utah Geological Survey Public Information Series 27, August 1994. https://ugspub.nr.utah.gov/publications/public_information/pi-27.pdf

5.0 SITE CONDITIONS

5.1 Surface Conditions

At the time the test pits were excavated the site consisted of two adjacent fields vegetated with grasses and some weeds with an irrigation ditch splitting the two fields, running east-west. There were multiple structures on the northwest corner of the parcel. Based upon aerial photos dating back to 1997 that are readily available on the internet, the existing structures were built prior to 1997, and the site has remained relatively unchanged. Overall, the site is relatively flat. The site is bordered on the north by 1400 South Street, on the east by agricultural fields and single-family residences with associated structures, on the south by a single-family subdivision, and on the west by agricultural fields (see **Vicinity Map** in **Section 1.1** above).

5.2 Subsurface Soils

At the locations of the test pits we encountered approximately 1 foot of topsoil at the surface. We observed natural soils beneath the topsoil, consisting of CLAY with varying sand content (CL) and/or SILT with varying sand content (ML) extending to depths of about 3 to 8.5 feet (maximum depth of TP-4, TP-5, and TP-9 through TP-11) below the surface. Natural SAND with varying silt content (SM, SC, and SP-SM) was encountered below the surficial silt/clay layer extending to the maximum depth penetrated of approximately 8 to 8.5 feet.

The silt/clay soils were slightly moist to wet, brown to gray-brown in color, and estimated to be medium stiff in consistency. They also exhibited moderate over consolidation and strength characteristics with moderate to slightly high compressibility characteristics.

The natural sand soils were slightly moist to wet, brown to gray-brown to gray in color, and estimated to be loose to medium dense. They will likely also exhibit moderately high bearing strength and low compressibility characteristics.

For a more descriptive interpretation of subsurface conditions, please refer to the test pit logs, *Figures 2 through 15*, which graphically represent the subsurface conditions encountered. The lines designating the interface between soil types on the logs generally represent approximate boundaries - in situ, the transition between soil types may be gradual.

5.3 Groundwater

We encountered groundwater in the test pits at depths of about 7 to 8.5 feet below existing grade at the time of our field exploration. On January 7, 2025, CMT personnel returned to the site and measured groundwater levels at depths of 5.8 to 6.4 feet, respectively, within slotted PVC pipes previously installed in test pits TP-6 and TP-3. These depths to groundwater will limit the practical depth of subgrade floor slabs and affect deeper excavations.

Groundwater levels can fluctuate seasonally. Numerous other factors such as heavy precipitation, irrigation of neighboring land, and other unforeseen factors, may also influence ground water elevations at the site. The



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detailed evaluation of these and other factors, which may be responsible for ground water fluctuations, is beyond the scope of this study.

5.4 Site Subsurface Variations

Based on the results of the subsurface explorations and our experience, variations in the continuity and nature of subsurface conditions should be anticipated. Due to the heterogeneous characteristics of natural soils, care should be taken in interpolating or extrapolating subsurface conditions between or beyond the exploratory locations.

Also, after completing the logging and sampling, the test pits were backfilled with the excavated soils but minimal to no effort was made to compact these soils. Thus, the test pit backfill is considered undocumented fill and settlement of the backfill in the test pits over time should be anticipated.

6.0 SITE PREPARATION AND GRADING

6.1 General

All deleterious materials should be stripped from the site prior to commencement of construction activities. This includes loose and disturbed soils, topsoil, vegetation, etc. Based upon the conditions observed in the test pits there is topsoil on the surface of the site which we estimated to be about 1 foot in thickness. When stripping and grubbing, topsoil should be distinguished by the apparent organic content and not solely by color; thus we estimate that topsoil stripping will need to include the upper 10 to 12 inches. However, given the past agricultural uses of the site, the upper 12 to 15 inches may have been disturbed during farming.

Following clearing and grubbing the subgrade should be observed by a CMT geotechnical engineer to assess that suitable natural soils have been exposed and any deleterious materials, loose and/or disturbed soils have been removed, prior to placing site grading fills, footings, slabs, and pavements.

Fill placed over large areas to raise overall site grades can induce settlements in the underlying natural soils. If more than 3 feet of site grading fill is anticipated over the natural ground surface, we should be notified to assess potential settlements and provide additional recommendations as needed. These recommendations may include placement of the site grading fill far in advance to allow potential settlements to occur prior to construction.

6.2 Temporary Excavations

Excavations deeper than 8 feet are not anticipated at the site. Relatively shallow groundwater was encountered and later measured at depths of 5.8 to 6.4 feet below the existing ground surface. We anticipate that excavations extending below a depth of about 4 to 5 feet will likely encounter groundwater, and dewatering of such excavations will likely be required.



In clayey (cohesive) soils, temporary construction excavations not exceeding 4 feet in depth may be constructed with near-vertical side slopes. Temporary excavations up to 8 feet deep, above or below groundwater, may be constructed with side slopes no steeper than one-half horizontal to one vertical (0.5H:1V).

For sandy/gravelly (cohesionless) soils, temporary construction excavations not exceeding 4 feet in depth should be no steeper than one-half horizontal to one vertical (0.5H:1V). For excavations up to 8 feet and above groundwater, side slopes should be no steeper than one horizontal to one vertical (1H:1V). Excavations encountering saturated cohesionless soils will be very difficult to maintain and will require very flat side slopes and/or shoring, bracing and dewatering.

All excavations must be inspected periodically by qualified personnel. If any signs of instability or excessive sloughing are noted, immediate remedial action must be initiated. All excavations should be made following OSHA safety guidelines.

6.3 Fill Material

FILL MATERIAL TYPE	DESCRIPTION RECOMMENDED SPECIFICATION
Structural Fill	Placed below structures, flatwork and pavement. Well-graded sand/gravel mixture, with maximum particle size of 4 inches, a minimum 70% passing 3/4-inch sieve, a maximum 20% passing the No. 200 sieve, and a maximum Plasticity Index of 10.
Site Grading Fill	Placed over larger areas to raise the site grade. Sandy to gravelly soil, with a maximum particle size of 6 inches, a minimum 70% passing 3/4-inch sieve, a maximum 50% passing No. 200 sieve, and a maximum Plasticity Index of 15.
Non-Structural Fill	Placed below non-structural areas, such as landscaping. On-site soils or imported soils, with a maximum particle size of 8 inches, including silt/clay soils not containing excessive amounts of degradable/organic material (see discussion below).
Stabilization Fill	Placed to stabilize soft areas prior to placing structural fill and/or site grading fill. Coarse angular gravels and cobbles 1 inch to 8 inches in size. May also use 1.5-inch to 2.0-inch gravel placed on stabilization fabric, such as Mirafi RS280i, or equivalent (see Section 6.6).

Following are our recommendations for the various fill types we anticipate will be used at this site:

On-site sand soils do not appear suitable for use as structural fill but may be used as site grading fill and non-structural fill.

On-site silt/clay soils are not suitable for use as structural fill but may be used as site grading fill and nonstructural fill. Note that these silt/clay soils are moisture-sensitive, which means they are inherently more difficult to work with in proper moisture conditioning (they are very sensitive to changes in moisture content), requiring very close moisture control during placement and compaction. <u>This will be very difficult, if not</u> <u>impossible, during wet and cold periods of the year</u>. We also recommend the site grading fill thickness using on-site silt/clay soils not exceed a maximum of 3 feet below structures, to minimize potential settlements.

All fill material should be approved by a CMT geotechnical engineer prior to placement.

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6.4 Fill Placement and Compaction

The various types of compaction equipment available have their limitations as to the maximum lift thickness that can be compacted. For example, hand operated equipment is limited to lifts of about 4 inches and most "trench compactors" have a maximum, consistent compaction depth of about 6 inches. Large rollers, depending on soil and moisture conditions, can achieve compaction at 8 to 12 inches. The full thickness of each lift should be compacted to at least the following percentages of the maximum dry density as determined by ASTM D-1557 (or AASHTO⁶ T-180) in accordance with the following recommendations:

LOCATION	TOTAL FILL THICKNESS (FEET)	MINIMUM PERCENTAGE OF MAXIMUM DRY DENSITY
Beneath an area extending at least 4 feet beyond the perimeter of structures, and below flatwork and pavement (applies to structural fill and site grading fill) extending at least 2 feet beyond the perimeter	0 to 5 5 to 8	95 98
Site grading fill outside area defined above	0 to 5 5 to 8	92 95
Utility trenches within structural areas		96
Roadbase and subbase	-	96
Non-structural fill	0 to 5 5 to 8	90 92

Structural fills greater than 8 feet thick are not anticipated at the site. For best compaction results, we recommend that the moisture content for structural fill/backfill be within 2% of optimum. Field density tests should be performed on each lift as necessary to verify that proper compaction is being achieved.

6.5 Utility Trenches

For the bedding zone around the utility, we recommend utilizing sand bedding fill material that meets current APWA⁷ requirements.

All utility trench backfill material below structurally loaded facilities (foundations, floor slabs, flatwork, parking lots/drive areas, etc.) should be placed at the same density requirements established for structural fill in the previous section.

Most utility companies and local governments are requiring Type A-1a or A-1b (AASHTO Designation) soils (sand/gravel soils with limited fines) be used as backfill over utilities within public rights of way, and the backfill be compacted over the full depth above the bedding zone to at least 96% of the maximum dry density as determined by AASHTO T-180 (ASTM D-1557). The natural soils at this site will not likely meet these specifications.



⁶ American Association of State Highway and Transportation Officials

⁷ American Public Works Association

Where the utility does not underlie structurally loaded facilities and public rights of way, natural soils may be utilized as trench backfill above the bedding layer, provided they are properly moisture conditioned and compacted to the minimum requirements stated above in **Section 6.4**.

6.6 Stabilization

The natural silt/clay soils at this site will likely be susceptible to rutting and pumping. The likelihood of disturbance or rutting and/or pumping of the existing natural soils is a function of the load applied to the surface, the soil moisture, and the frequency of the load. Consequently, rutting and pumping can be minimized by avoiding concentrated traffic, minimizing the load applied to the surface by using lighter equipment and/or partial loads, by working in drier times of the year, or by providing a working surface for the equipment. Rubber-tired equipment particularly, because of high pressures, promotes instability in moist/wet, soft soils.

If rutting or pumping occurs, traffic should be stopped, and the disturbed soils should be removed and replaced with stabilization material. Typically, a minimum of 18 inches of the disturbed soils must be removed to be effective. However, deeper removal is sometimes required.

To stabilize soft subgrade conditions (if encountered), a mixture of coarse, clean, angular gravels and cobbles and/or 1.5- to 2.0-inch clean gravel should be utilized, as indicated above in **Section 6.3**. Often the amount of gravelly material can be reduced with the use of a geotextile fabric such as Mirafi RS280i or equivalent. Its use will also help avoid mixing of the subgrade soils with the gravelly material. After excavating the soft/disturbed soils, the fabric should be spread across the bottom of the excavation and up the sides a minimum of 18 inches. Otherwise, it should be placed in accordance with the manufacturer's recommendation, including proper overlaps. The gravel material can then be placed over the fabric in compacted lifts as described above.

7.0 FOUNDATION RECOMMENDATIONS

The following recommendations have been developed based on the previously described project characteristics, including the maximum structural loads discussed in **Section 1.3**, the subsurface conditions observed in the field and the laboratory test data, and standard geotechnical engineering practice.

7.1 Foundation Recommendations

Based on our geotechnical engineering analyses, the proposed residences may be supported upon conventional spread and/or continuous wall foundations placed on suitable, undisturbed, uniform natural soils and/or on structural fill extending to suitable natural soils. Footings may be designed using a net bearing pressure of 2,000 psf. The term "net bearing pressure" refers to the pressure imposed by the portion of the structure located above lowest adjacent final grade, thus the weight of the footing and backfill to lowest adjacent final grade need not be considered. The allowable bearing pressure may be increased by 1/3 for temporary loads such as wind and seismic forces.



We also recommend the following:

- 1. Exterior footings subject to frost should be placed at least 30 inches below final grade.
- 2. Interior footings not subject to frost should be placed at least 16 inches below grade.
- 3. Continuous footing widths should be maintained at a minimum of 18 inches.
- 4. Spot footings should be a minimum of 24 inches wide.

7.2 Installation

Under no circumstances shall foundations be placed on undocumented fill, topsoil with organics, sod, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water. If other unsuitable soils are encountered, they must be completely removed and replaced with properly compacted structural fill. Stabilization may be required in footing areas if soft, wet soils are encountered.

Deep, large roots may be encountered where trees and larger bushes are located or were previously located at the site; such large roots should be removed. The base of footing excavations should be observed by a CMT geotechnical engineer to assess that suitable bearing soils have been exposed.

All structural fill should meet the requirements for such, and should be placed and compacted in accordance with **Section 6** above. The width of structural replacement fill below footings should be equal to the width of the footing plus 1 foot for each foot of fill thickness. For instance, if the footing width is 2 feet and the structural fill depth beneath the footing is 2 feet, the fill replacement width should be 4 feet, centered beneath the footing.

The minimum thickness of structural fill below footings should be equivalent to one-third the thickness of structural fill below any other portion of the foundations. For example, if the maximum depth of structural fill is 6 feet, all footings for the new structure should be underlain by a minimum 2 feet of structural fill.

7.3 Estimated Settlement

Foundations designed and constructed in accordance with our recommendations could experience some settlement, but we anticipate that total settlements of footings founded as recommended above will not exceed 1 inch, with differential settlements on the order of 0.5 inches over a distance of 25 feet. We expect approximately 50% of the total settlement to initially take place during construction.

7.4 Lateral Resistance

Lateral loads imposed upon foundations due to wind or seismic forces may be resisted by the development of passive earth pressures and friction between the base of the footings and the supporting soils. In determining frictional resistance, a coefficient of 0.30 for natural silt/clay soils or 0.40 for natural sand soils and structural fill, may be utilized for design. Passive resistance provided by properly placed and compacted natural soils above the water table may be considered equivalent to a fluid with a density of 375 pcf. A combination of

CMTTECHNICAL s e r v i c e s

Martini Family Trust Property, Ogden, Utah CMT Project No. 23669

passive earth resistance and friction may be utilized if the passive resistance component of the total is divided by 1.5.

8.0 LATERAL EARTH PRESSURES

We project that basement walls up to 8 feet tall may be constructed at this site. The lateral earth pressure values given below anticipate that existing natural soils will be used as backfill material, placed and compacted in accordance with the recommendations presented herein. If other soil types will be used as backfill, we should be notified so that appropriate modifications to these values can be provided, as needed.

The lateral pressures imposed upon subgrade facilities will depend upon the relative rigidity and movement of the backfilled structure. Following are the recommended lateral pressure values, which also assume that the soil surface behind the wall is horizontal and that the backfill within 3 feet of the wall will be compacted with hand-operated compacting equipment.

CONDITION	STATIC (psf/ft)*	SEISMIC (psf/ft)**
Active Pressure (wall is allowed to yield, i.e. move away from the soil, with a minimum 0.001H movement/rotation at the top of the wall, where "H" is the total height of the wall)	37	31
At-Rest Pressure (wall is not allowed to yield)	56	N/A
Passive Pressure (wall moves into the soil)	375	180

*Equivalent Fluid Pressure (applied at 1/3 Height of Wall)

**Equivalent Fluid Pressure (added to static and applied at 1/3 Height of Wall)

9.0 FLOOR SLABS

The lowest floor slab elevation should be kept at least 3 feet above the measured groundwater levels, or a minimum of 2 feet above the groundwater level controlled by area subdrains.

Floor slabs may be established upon suitable, undisturbed, natural soils and/or on structural fill extending to suitable natural soils (same as for foundations). Under no circumstances shall floor slabs be established directly on any topsoil, undocumented fills, loose or disturbed soils, sod, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water. The lowest floor slab should be at least 3 feet above static groundwater.

In order to facilitate curing of the concrete, we recommend that floor slabs be directly underlain by at least 4 inches of "free-draining" fill, such as "pea" gravel or 3/4-inch to 1-inch minus, clean, gap-graded gravel. To help control normal shrinkage and stress cracking, the floor slabs should have the following features:



CMT TECHNICAL s e r v i c e s

- 1. Adequate reinforcement for the anticipated floor loads;
- 2. Frequent crack control joints; and
- 3. Non-rigid attachment of the slabs to foundation walls and bearing slabs.

10.0 DRAINAGE RECOMMENDATIONS

10.1 Surface Drainage

It is important to the long-term performance of foundations and floor slabs that water not be allowed to collect near the foundation walls and infiltrate into the underlying soils. We recommend the following:

- 1. All areas around each residence should be sloped to provide drainage away from the foundations. We recommend a minimum slope of 4 inches in the first 10 feet away from the structure. This slope should be maintained throughout the lifetime of the structure.
- 2. All roof drainage should be collected in rain gutters with downspouts designed to discharge at least 10 feet from the foundation walls or well beyond the backfill limits, whichever is greater.
- 3. Adequate compaction of the foundation backfill should be provided. We suggest a minimum of 90% of the maximum laboratory density as determined by ASTM D-1557. Water consolidation methods should not be used under any circumstances.
- 4. Landscape sprinklers should be aimed away from the foundation walls. The sprinkling systems should be designed with proper drainage and be well-maintained. Over watering should be avoided.
- 5. Other precautions that may become evident during construction.

10.2 Foundation Subdrains

Groundwater at this site is relatively shallow. If floor slabs will be placed below the existing ground surface, we recommend that perimeter foundation subdrains be installed.

Foundation subdrains should consist of a 4-inch diameter perforated or slotted plastic or PVC pipe surrounded by clean gravel. The invert of the subdrain should be at least 2 feet below the top of the lowest adjacent floor slab. The gravel portion of the drain should extend a minimum 2 inches laterally and below the perforated pipe and at least 1 foot above the top of the lowest adjacent floor slab. The gravel zone must be installed immediately adjacent to the perimeter footings and the foundation walls. To reduce the possibility of plugging, the gravel must be wrapped with a geotextile, such as Mirafi 140N or equivalent. Prior to the installation of the footing subdrain, the below-grade walls should be dampproofed. The slope of the subdrain should be at least 0.5%. The gravel placed around the drain pipe should be clean 3/4-inch to 1-inch minus gap-graded gravel and/or "pea" gravel. The foundation subdrains can be discharged into the area subdrains, storm drains, or other suitable down-gradient location.



11.0 PAVEMENTS

All pavement areas must be prepared as discussed above in **Section 6.1**. Under no circumstances shall pavements be established over topsoil, undocumented fills (if encountered), loose or disturbed soils, sod, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water.

We anticipate the natural silt/clay soils will exhibit poor pavement support characteristics when saturated or nearly saturated. Based on our laboratory testing experience with similar soils, our pavement design utilized a California Bearing Ratio (CBR) of 3 for the natural silt/clay soils.

Given the projected traffic as discussed above in **Section 1.3**, the following pavement sections are recommended for approximately 4 ESAL's (18-kip equivalent single-axle loads) per day:

MATERIAL	PAVEMENT SECTION	N THICKNESS (inches)
Asphalt	3	3.5
Road-Base	11	6
Subbase	0	6
Total Thickness	14	15.5

Untreated base course (UTBC) should conform to city specifications, or to 1-inch-minus UDOT specifications for A–1-a/NP, and have a minimum CBR value of 70%. Material meeting our specification for structural fill can be used for subbase, as long as the fines content (percent passing No. 200 sieve) does not exceed 15%. Roadbase and subbase material should be compacted as recommended above in **Section 6.4**. Asphalt material generally should conform to APWA requirements, having a ½-inch maximum aggregate size, a 75-gyration Superpave mix containing no more than 15% of recycled asphalt (RAP) and a PG58-28 binder.

12.0 QUALITY CONTROL

We recommend that CMT be retained as part of a comprehensive quality control testing and observation program. With CMT on-site we can help facilitate implementation of our recommendations and address, in a timely manner, any subsurface conditions encountered which vary from those described in this report. Without such a program CMT cannot be responsible for application of our recommendations to subsurface conditions which may vary from those described herein. This program may include, but not necessarily be limited to, the following:

12.1 Field Observations

Observations should be completed during all phases of construction such as site preparation, foundation excavation, structural fill placement and concrete placement.



12.2 Fill Compaction

Compaction testing by CMT is required for all structural supporting fill materials. Maximum Dry Density (Modified Proctor, ASTM D-1557) tests should be requested by the contractor immediately after delivery of any fill materials. The maximum density information should then be used for field density tests on each lift as necessary to ensure that the required compaction is being achieved.

12.3 Excavations

All excavation procedures and processes should be observed by a geotechnical engineer from CMT or their representative. In addition, for the recommendations in this report to be valid, all backfill and structural fill placed in trenches and all pavements should be density tested by CMT.

13.0 LIMITATIONS

The recommendations provided herein were developed by evaluating the information obtained from the subsurface explorations and soils encountered therein. The exploration logs reflect the subsurface conditions only at the specific location at the particular time designated on the logs. Soil and ground water conditions may differ from conditions encountered at the actual exploration locations. The nature and extent of any variation in the explorations may not become evident until during the course of construction. If variations do appear, it may become necessary to re-evaluate the recommendations of this report after we have observed the variation.

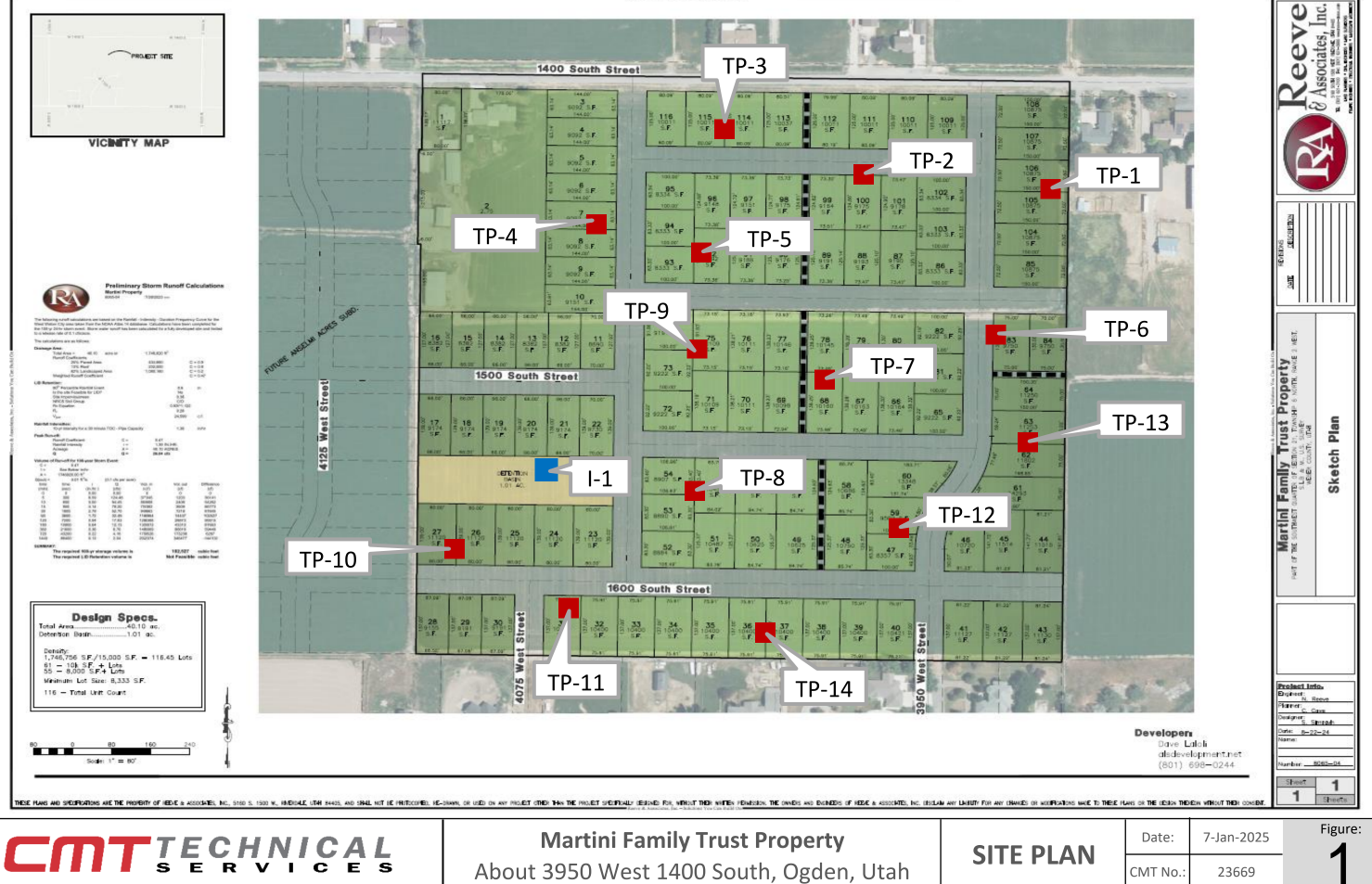
Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices. This warranty is in lieu of all other warranties, either expressed or implied.

We appreciate the opportunity to be of service to you on this project. If we can be of further assistance or if you have any questions regarding this project, please do not hesitate to contact us at 801-590-0394. To schedule materials testing, please call 801-381-5141.

APPENDIX

SUPPORTING DOCUMENTATION





	Μ	artini Family Trust Property	Т	es	t F	g	TP-1					
		About 3950 West 1400 South, Ogden, Utah		otal D ater D						Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat	Fines % UOI	Att	erbe	erg ∣ ≣
0		Topsoil: Dark brown clayey silt with trace sand and roots		1								
1 - 2 -		Brown Lean CALY (CL) with roots moist, medium stiff (estimated)		2								
3 -		grades gray brown with sandy silt lenses and oxidation		3	30	92						
4 -												
5 -												
6 - ¥-		Gray-Brown Silty SAND (SM) with oxidation wet		4	30		0	81	19			
8 -		loose (estimated)		4					19			
9 -	-	END AT 8'										
10 -	-											
11 -	-											
12 - 13 -												
14		Groundwater encountered during excavation at depth of 7 feet.										

Coordinates: 41.240891°, -112.0736° Surface Elev. (approx): Not Given

CMTTECHNICAL s e r v i c e s Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	Т	es	st F	g	TP-2					
_		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat S ^{and} %	Fines % UOI	Att	erbe	erg
0		Topsoil; dark brown clayey silt with trace sand and roots										
1 -		Brown Lean CLAY (CL) with roots moist, medium stiff (estimated)		5								
2 -												
3 -				6								
4 -		grades gray brown with sand seams, oxidation										
5 -				7	30	89	0	19	81			
6 -												
¥-		wet										
8 -		Gray Brown Clayey SAND (SC) with silty sandy clay lenses and oxidation loose (estimated) END AT 8.5'		8	29		0	80	20			
9 -		CAVING AT 7.0'										
10 -												
11 -												
12 -												
13 -												
14	<u> </u>	Groundwater encountered during excavation at denth of 7 feet										

Coordinates: 41.241045°, -112.075077°

CMT TECHNICAL s e r v i c e s

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	Т	es	st F	Pit	Lo	g		ΓP)-3	3
		About 3950 West 1400 South, Ogden, Utah			epth: epth:		4'			Date: ob #:		
	0 /		pe		(%)	(pcf)	Gra	adat	ion	Att	erbe	erg
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	Sand %	Fines %	L.	ΡL	Ы
0		Topsoil: Dark brown sandy silt with roots										
1 -	,,,,,,	Brown SILT (ML) with sand moist, medium stiff (estimated)		9								
2 -												
2				10	13					16	16	0
3 -		Silty SAND (SM) with calcification and rootholes moist, loose (estimated)		11	15	106	0	63	37			
4 -		grades gray-brown with trace clay and oxidation										
5 -												
6 -				12								
Ţ												
¥.		wet										
8 -		END AT 8'										
9 -												
10 -												
10												
11 -												
12 -												
13 -	-											
14												
Ren	narks:	Groundwater encountered during excavation at depth of 7 feet and measured on 1/		5 at d	epth c	of 6.4	feet.					
Con	ordinate	Slotted PVC pipe installed to depth of 8.0 feet to facilitate water level measuremen es: 41.241364°, -112.076046° Eq		ent:	Mini	Exca	vator			F	igure):
		ev. (approx): Not Given Excav	ated	By:	СМТ	Tech	nnical	Serv	rices			
		TTECHNICAL SERVICES	gged	By:	Ches P	age:		of	1		4	J

0 Image: Single Constraints Image: Single Constraints Image: Single Constraints Image: Single Constraints 1 Image: Single Constraints Image: Single Constraints Image: Single Constraints Image: Single Constraints 2 Image: Single Constraints Image: Single Constraints Image: Single Constraints Image: Single Constraints 2 Image: Single Constraints Image: Single Constraints Image: Single Constraints Image: Single Constraints		IVI	artini Family Trust Property		es		y	IP-4					
Bit of a			About 3950 West 1400 South, Ogden, Utah					Rema	rks)				
0 Topsol: Dark brown sandy silt with roots 1 Brown Lean CLAY (CL) with sand, roots 3 13 2 0 3 14 2 0 3 14 2 0 14 21 0 14 21 0 14 21 0 15 0 14 16 29 0 16 2 0 16 84 0 9 END AT 8.5' 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	(0		be		(%	(pcf)	Gra	adat	ion	Att	erbe	ərg
0 Topsol: Dark brown sandy silt with roots 1 Brown Lean CLAY (CL) with sand, roots 3 13 2 0 3 14 2 0 3 14 2 0 14 21 0 14 21 0 14 21 0 15 0 14 16 29 0 16 2 0 16 84 0 9 END AT 8.5' 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16	Depth (ft	GRAPHIC	Soil Description	Sample Ty	Sample #	Moisture (9	Dry Density	Gravel %	Sand %	Fines %		ΡL	Ē
Brown Lean CLAY (CL) with sand, roots moist, medium stiff (estimated) 13 14 21 0 14 86 30 17 1 3 -<	0		Topsoil: Dark brown sandy silt with roots										
Brown Lean CLAY (CL) with sand, roots moist, medium stiff (estimated) 13 14 21 0 14 86 30 17 1 3 -<													
3 -	1 -				13								
3 grades gray-brown with fine sandy silt lenses and oxidation 4 15 1 1 5 15 1 1 6 15 1 1 7 16 29 0 16 84 9 16 29 0 16 84 10 1 1 1 1 1 1 11 1 1 1 1 1 1 1 12 13 1 <td>2 -</td> <td></td>	2 -												
grades gray-brown with time sariely sin tenses and oxidation 15 1 1 1 1 6 15 1 1 1 1 1 1 1 7 16 29 0 16 84 1					14	21		0	14	86	30	17	13
5 - 6 - 7 - 6 - 7 - 7 - 8 - 9 - 16 29 0 16 84	3 -		grades gray-brown with fine sandy silt lenses and oxidation										
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 16 29 0 16 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 -				15								
7	5 -												
7	6												
grades with more sand END AT 8.5' 9 END AT 8.5' 10 11 12 13	6 -												
8 - 9 - 10 - 11 - 12 - 13 -	7 -				16	29		0	16	84			
9 - 10 - 11 - 12 - 13 -	8 -		grades with more sand										
			END AT 8.5'	-									
11 - 12 - 13 -	9 -												
12 - 13 -	10 -												
13 -	11 -	-											
	12 -												
14	13 -												
14													
Remarks: Groundwater not encountered during excavation.													

Coordinates: 41.2408°, -112.077068° Surface Elev. (approx): Not Given

CMT TECHNICAL s e r v i c e s Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

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	Μ	artini Family Trust Property	Т	es	st F	g	TP-5					
		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat	Fines % UOI	Att	erbe	erg
0		Topsoil: Dark brown silt with trace clay and rootholes moist, medium stiff (estimated)										
2 -		Brown Lean CLAY (CL) with rootholes moist, medium stiff (estimated)		17								
3 -				18								
4 -		grades gray-brown with silty sand lense										
5 -				19	27	91	0	22	78	30	18	12
Į.		wet										
8 -		grades with more sand		20								
9 -	-	END AT 8.5'										
10 -	-											
11 -												
12 -												
13 - 14												
Rem	arke	Groundwater encountered during excavation at depth of 7 feet.										

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	٦	es	st F	Pit	Lo	g		ΓP) -(5
	-	About 3950 West 1400 South, Ogden, Utah			epth: epth:				J	Date: lob #:	2366	9
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	e #	re (%)	Dry Density(pcf)		adat	ion	Att	erbe	ərg
Dept	GRA		Sample	Sample #	Moisture (%)	Dry Der	Gravel %	Sand %	Fines 9	F	ΡĽ	Ē
0		Topsoil: Dark brown clayey silt with roots										
1 -		Brown Lean CLAY (CL) with rootholes moist, medium stiff (estimated)		21								
2 -				22			0	20	80	29	18	11
3 -		Gray Brown Clayey SAND (SC), oxidation moist, medium dense (estimated)		23								
4 -												
5 -				24	28	96	0	56	44			
- <u></u> <u></u> <u></u>				25								
¥-		grades with more sand wet										
8 -		END AT 8'	-									
9 -	-											
10 -	-											
11 -	-											
12 -												
13 -	-											
14												
Rem	arks:	Groundwater encountered during excavation at depth of 7 feet and measured on 1 Slotted PVC pipe installed to depth of 8.0 feet to facilitate water level measuremen		5 at d	lepth o	of 5.8	feet.			F	laur	
	rdinate	es: °, ° Eq	uipn		Mini			0		F	igure	7.
		ev. (approx): Not Given Excav			CMT Ches			Serv	ICes	I	7	,
L		TTECHNICAL SERVICES			Ρ	age:	1	of	1			

	Μ	artini Family Trust Property	٦	es	st F	Pit	Lo	g		ΓP	?- 7	7
		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat	Fines % UOI	Att	erbe	erg ⊡
0		Topsoil: Dark brown clayey silt with roots										
2 -		Brown Lean CLAY (CL) with roots moist, medium stiff (estimated)		26								
3 -				27								
4 -		grades gray brown with sandy silt layers and oxidation		28	27	95	0	9	91			
5 -												
6 - ¥-		Dark Gray SAND with silt (SP-SM) wet		29								
8 -		loose (estimated)		20								
9 -		END AT 8'										
10 -												
11 - 12 -												
13 -												
14 Rom	arks	Groundwater encountered during excavation at depth of 7 feet.										

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	٦	es	st F	Pit	Lo	g		٢F)- {	3
		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
			ø			ocf)	Gra	adat	ion	Att	erbe	erg
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	Sand %	Fines %	1	ΡL	
0		Topsoil: Dark brown clayey silt with roots										
1 -		Brown Lean CLAY (CL) with roots moist, medium stiff (estimated)										
2 -				30 31								
				51								
3 -		grades with sandy silt layers, rootholes and oxidation										
4 -				32								
5 -												
6 -												
7 - \		Dark Gray SAND with silt (SP-SM) loose (estimated)										
- 8		wet		33								
9 -		END AT 8.5'										
10 -												
11 -												
12 -												
13 -												
14												
Rem	arks:	Groundwater encountered during excavation at depth of 7.5 feet.										

Surface Elev. (approx): Not Given

CTTTECHNICAL SERVICES Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

Martini Family Trust Property **Test Pit Log -**9 Total Depth: 8.5 Date: 1/7/25 About 3950 West 1400 South, Ogden, Utah Water Depth: (see Remarks) Job #: 23669 Gradation Atterberg **Dry Density(pcf)** Sample Type GRAPHIC LOG Moisture (%) Depth (ft) Sample # Soil Description Gravel % % % Sand ⁶ Fines ' Ч Η ⊒ Topsoil: Dark brown clayey silt with roots 0 1 Brown Lean CLAY (CL) 34 moist, medium stiff (estimated) 2 35 3 grades gray brown with sandy silt layers 4 5 36 6 7 grades with oxidation 37 29 92 0 5 95 8 END AT 8.5' 9 10 11 12 13 14 Remarks: Groundwater not encountered during excavation.

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Coordinates: °, °

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	٦	es	st F	Pit	Lo	g		Ρ	-1	0		
		About 3950 West 1400 South, Ogden, Utah			epth: epth:				Date: 1/7/25 Job #: 23669					
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat	Fines % UOI	Att	erbe	erg		
0		Topsoil: Dark brown clayey silt with roots												
1 -		Brown Lean CLAY (CL) with roots moist, medium stiff (estimated)		38										
				39				-						
3 -		grades with sandy silt layers and oxidation		40										
4 - 5 -														
6 -														
7 -														
,				41										
\$		wet END AT 8.5'												
9 -	-													
10 -	_													
11 -	_													
12 -														
13 -	-													
14		Groundwater encountered during excavation at depth of 8 feet.												

Surface Elev. (approx): Not Given

CMTTECHNICAL SERVICES Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

Test Pit Log TP-11 Martini Family Trust Property Total Depth: 8.5 Date: 1/7/25 About 3950 West 1400 South, Ogden, Utah Water Depth: 8' Job #: 23669 Gradation Atterberg **Dry Density(pcf)** Sample Type GRAPHIC LOG Moisture (%) Depth (ft) Sample # % Soil Description % % Gravel ⁶ Sand ⁶ Fines ' Ч Η ⊒ Topsoil: Dark brown clayey silt with roots 0 1 Brown Lean CLAY (CL) with sand and roots 42 moist, medium stiff (estimated) 2 43 104 25 75 19 0 3 grades gray brown silt layers 4 44 5 6 7 45 grades more sand ¥ wet END AT 8.5' 9 10 11 12 13 14 Remarks: Groundwater encountered during excavation at depth of 8 feet.

S

Coordinates: °, °

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	٦	es	st F	Pit	Lo	g	Т	P	-1	2
		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat S ^{and} %	Fines % uoi	Att	erbe	erg
0		Topsoil: Dark brown clayey silt with roots										
2 -		Brown Lean CLAY (CL) with roots moist, medium stiff (estimated)		46								
3 -		grades with sandy silt layers with oxidation		47								
4 -				48	31		0	4	96	32	21	11
5 -												
6 -												
7 -		Gray SAND with silt (SP-SM) moist, loose (estimated)		49								
8 - ¥ 9 -		END AT 8.5' wet										
10 -												
11 -												
12 -												
13 - 14		Groundwater encountered during excavation at depth of 8.5 feet.										

Surface Elev. (approx): Not Given

CMTTECHNICAL SERVICES Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

	Μ	artini Family Trust Property	Т	es	st F	Pit	Lo	g	T	P	-1	3
		About 3950 West 1400 South, Ogden, Utah			epth: epth:					Date: ob #:		
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	adat	Fines % UOI	Att	erbe	erg
0		Topsoil: Dark brown sandy silt with roots										
2 -		Brown Lean CLAY (CL) moist, medium stiff (estimated)		50								
3 –				51								
4 -		Gray Brown Silty SAND (SM) with clayey silt layers moist, loose (estimated)		52								
5 -												
6 -				53	24		0	88	12			
¥-		wet										
8 -		grades more sand END AT 8.5'										
9 -												
10 -												
11 -												
12 - 13 -												
14 Rema	orke:	Groundwater encountered during excavation at depth of 7 feet.										

Surface Elev. (approx): Not Given

Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale

14

Figure:

	IVI	artini Family Trust Property		es	st F	'It	Lo	g		Ρ	-1	4
		About 3950 West 1400 South, Ogden, Utah		otal D ater D			Remai	rks)			1/7/28 23669	
(0		be		(%)	(pcf)	Gra	adat	ion	Att	erbe	ərg
Depth (ft)	GRAPHIC LOG	Soil Description	Sample Type	Sample #	Moisture (%)	Dry Density(pcf)	Gravel %	Sand %	Fines %	H	ΡL	Ē
0		Topsoil: Dark brown sandy silt with roots										
1 -		Brown Sandy Lean CLAY (CL) with roots		54								
		moist, medium stiff (estimated)		04								
2 -				55	19		0	44	56			
3 -		grades with clayey silt layers and oxidation										
4 -				56								
_												
5 -												
6 -		Dark Gray SAND with silt (SP-SM), some oxidation moist, loose (estimated)										
7 -				57								
				57								
8 -	•	END AT 8'										
9 -												
10 -												
11 -												
12 -												
13 -												
14												
	arks:	Groundwater not encountered during excavation.	1	1	I		1	1	I	1		<u> </u>

Surface Elev. (approx): Not Given

CMT TECHNICAL s e r v i c e s Equipment: Mini Excavator Excavated By: CMT Technical Services Logged By: Chesley Gale Figure:

A A

Martini Family Trust Property

About 3950 West 1400 South, Ogden, Utah

Key to Symbols

Date: 1/7/25

Job #: 23669

Figure:

Image: Solid Description Image: Solid D													Gra	adat	ion	Att	erb	erg
COLUMN DESCRIPTIONS Operating the product regith (the) below the ground surface (including groundwater depth - see below right). Atterberg: Individual descriptions of Atterberg Tests are as follows: Status (the product regith) - see below). Atterberg: Individual descriptions of Atterberg Tests are as follows: Sample trace: The product regith (the) below the ground surface (including Unified Soil asample sections: Description of soils. Including Unified Soil asample sections: Description of soils. Including Unified Soil asample soil sample scalected during field exploration. Most trace (the product of the product of	1				3				4	5	6			8			9	
O Beght (ft.): Depth (feet) below the ground surface (including groundwater depth - see below right).	Depth (ft)			Soil De	escriptic	n			Sample Type	Sample #	Moisture (%)	Dry Density(pcf	Gravel %	Sand %	Fines %	Е	PL	Ы
Organic Log: Graphic Log: <t< td=""><td></td><td>I I</td><td></td><td></td><td>COLUN</td><td>IN C</td><td>ESCRIP[®]</td><td>TIONS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><th></th><td></td></t<>		I I			COLUN	IN C	ESCRIP [®]	TIONS										
 Graphic Log: Graphic depicting type of soil encountered (see) below). Sell Description: Description of soils, including Unified Soil (Account of Soils, including Unified Soil (Account of Soils, including Unified Soil). Sample fr, Consecutive numbering of soil samples collected; sampler symbols are explained below-right. Sample fr, Consecutive numbering of soil samples collected; sampler symbols are explained below-right. <u>Div Density (pcf)</u>: The dry density of a soil measured in laboratory (pounds per cubic foot). <u>Cradation</u>: Percentages of Gravel, Sand and Fines (Sitt/Clay), obtained from lab test results of soil passing the No. 4 and No. 200 silvers. <u>Cradation</u>: Strong Clavel, Sand and Fines (Sitt/Clay), obtained from lab test results of soil passing the No. 4 and No. 200 silvers. <u>Cradation</u>: Recreatages of Gravel, Sand and Fines (Sitt/Clay), obtained from lab test results of soil passing the No. 4 and No. 200 silvers. <u>Cradation</u>: Recreatages of Gravel, Sand and Fines (Sitt/Clay), obtained from lab test results of soil passing the No. 4 and No. 200 silvers. <u>Cradation</u>: Recreatages of Gravel, Sand and Fines (Sitt/Clay), obtained from lab test results of soil passing the No. 4 and No. 200 silvers. <u>Cradation</u>: Recreatages of Gravel, Sand and Fines (Sitt): Cradation (Sravel-Sand Mattures, Little of No Fines (Craded Gravels, Gravel-Sand Clay Mattures (Sravel) (Sand Mattures), Sampler (Sate) (Sand Mattures), Sampler (Sate), Sand Sate, Sand-Clay Mattures (Sate), Sand Clay, Sate, Clare No Fin	1				ace (including	9	Atterberg:	Individual o	desc	ription	s of A	Atterbe	erg Te	ests ar	e as f	ollows	8:	
Image: Type: Type of soil sample collected; sampler symbols are explained below-right. Description Distribution Distribut	2			ting type of soil er	ncountered					/ater o	contei	nt at w	hich	a soil	chang	es fro	m	
•• Symbols are explained below-right. is sample #: Consecutive numbering of soil samples collected during field exploration. plastic properties (= Liquid Limit - Plastic Limit). •• Moisture (%); Water content of soil sample measured in laboratory (percentage of dravel); ded); The dry density of a soil measured in laboratory (pounds per cubic foot). mootifield exploration. mootifield exploration. •• Dry Density (cef); The dry density of a soil measured in laboratory (pounds per cubic foot). mootifield exploration. mootifield exploration. mootifield exploration. •• Stadation: Percentage of Gravel, Sand and Fines (Sitt)(Caty), obtained from lab test results of soil passing the No. 4 and No. 200 sieves. Stream Use: Stream 1 per foot Visible water, usua oil below groundwater. •• Coarse: fraction for material is larged ranks. Stream 1 per foot Stream 1 per foot <td>3</td> <td></td> <td></td> <td></td> <td>ng Unified Soil</td> <td></td> <td></td> <td></td> <td><u>%):</u> V</td> <td>Vater</td> <td>conte</td> <td>ent at v</td> <td>vhich</td> <td>a soil</td> <td>chan</td> <td>ges fro</td> <th>om liq</th> <td>quid</td>	3				ng Unified Soil				<u>%):</u> V	Vater	conte	ent at v	vhich	a soil	chan	ges fro	om liq	quid
Image: Strature Care Strate Care Strate Contract Strate Care Strate	4				sampler					_	-			ent at v	which	a soil	exhib	oits
Moisture (%): Water content of soil sample measured in laboratory (percentage of dry weight). Dry: Absence of moistur Sample measured in laboratory (percentage of dry weight). Dry: Absence of moistur dusty, dry: the touch, but no visible leave in the touch. COARSE-GRAINED SOILS GRAVELS CLEAN SANDS CLEAN SANDS CLEAN SANDS GV Weil-Graded Gravels, Gravel-Sand-Clay Mixtures Block Sample More than 50% of material is arrand threa to the soarse of fraction in theave in the soarse of sind soand.	(5)			bering of soil sam	ples collected		STI	RATIFICATI	ON				RS	MO		FCO		_]
Image: Solution of the solutio	6	Moisture (%): Water content		easured in			1						Dry: A	bsend	e of r	noistu	ure,
I aboratory (pounds per cubic foot). Eaver Greater than 12 in. 5-12% With I or less per foot 1 or less per foot 5-12% With Vitt > 12% I or less per foot 1 or less per foot 1 or less per foot 1 or less per foot Vitt > 12% I or less per foot 1 or less per foot 1 or less per foot Vitt > 12% Weit.Visible water, usua soil below groundwater. I or less per foot 1 or less per foot 1 or less per foot Vitt > 12% Weit.Visible water, usua soil below groundwater. I or less per foot I or less per foot I or less per foot Vitt > 12% Weit.Visible water, usua soil below groundwater. I or less per foot I or less per foot I or less per foot Vitt Yitt Y					asured in					20				-	-			
(9) (Silt/Char), obtained from lab test results of soil passing the No. 4 and No. 200 sieves. Image: Silt Silt Silt Silt Silt Silt Silt Silt	7												5 t	the tou				
No. 4 and No. 200 sieves. MAJOR DIVISIONS USCS SYMBOLS Image: Construction of the coarse fraction No. 4 sieve. CLEAN GRAVELS (< 5% fines) USCS SYMBOLS Image: Construction of the coarse fraction No. 4 sieve. GRAVELS (< 5% fines) GP TYPICAL DESCRIPTIONS SAMPLER SYMBOLS COARSE- GRAINED SOILS GRAVELS (< 5% fines)	(8)										+		. -		<i></i>			
Image: Non-Street of the street of the s	٢				r pacenig the		riequein	Word that	<u></u>			2127						
Image: Solution of the coarse of material is smaller than No. 20 sieve size. GRAVELS (= 2% fines) GW Well-Graded Gravels, Gravel-Sand Mixtures, Little or No Fines SAMPLER Solution of material is smaller than No. 200 sieve size. GRAVELS (= 5% fines) GP Poorly-Graded Gravels, Gravel-Sand Mixtures, Little or No Fines Block Sample FINE- SOLIS SAMDS CLEAN SANDS SW Clayey Gravels, Gravel-Sand-Clay Mixtures Block Sample More than 50% of material is larger than No. 200 sieve size. SANDS CLEAN SANDS SW Well-Graded Sands, Gravelly Sands, Little or No Fines Modified California Solution of material is sampler SANDS CLEAN SANDS SW Well-Graded Sands, Gravelly Sands, Little or No Fines Sandor Sittly Sands, Sand-Sitt Mixtures The coarse solution of material is solution passing No. 4 sieve. SANDS SM Sittly Sands, Sand-Sitt Mixtures Sandor Sittly Sands, Sand-Clay Mixtures FINE- SRAINED SOLLS Sill TS AND CLAYS ML Inorganic Sitts and Sandy Sittly Clays of Low Plasticity or Clays, Sandy Clays of Low to Medium Plasticity, Gravelly (Shelby Tube) Sittly Solis MH Inorganic Clays of High Plasticity, Fat Clays Encountered Water Level WATER SYMBOL MH Inorganic Clays of High Plasticity, Fat Clays																		
Integer than No. 200 sieve size. SANDS The coarse fraction passing through No. 4 sieve. (< 5% fines)		Ν	AJOR DIVIS	IONS		2	TYP	PICAL DE	ESC	RIP		IS						
Integer than No. 200 sieve size. SANDS The coarse fraction passing through No. 4 sieve. (< 5% fines)	S)	Ν		CLEAN	SYMBOLS	-	Well-Graded						or		-			
Integer than No. 200 sieve size. SANDS The coarse fraction passing through No. 4 sieve. (< 5% fines)	ISCS)	Ν	GRAVELS	CLEAN GRAVELS	symbols GW	• •	Well-Graded No Fines Poorly-Graded	Gravels, Gra	avel-S	and M	ixtures	s, Little			-			
Integer than No. 200 sieve size. SANDS The coarse fraction passing through No. 4 sieve. (< 5% fines)	M (USCS)	COARSE	GRAVELS The coarse fraction retained on	CLEAN GRAVELS (< 5% fines) GRAVELS WITH	SYMBOLS GW GP	• •	Well-Graded No Fines Poorly-Graded or No Fines	Gravels, Gra d Gravels, G	avel-S Gravel	and M -Sand	ixtures Mixtur	s, Little			<u>SYN</u> Block	IBOL	<u>S</u> ple	
Iarger than No. The coarse fraction passing through No. 4 sieve. The coarse fraction passing through No. 4 sieve. SRM S SP Poorly-Graded Sands, Gravelly Sands, Little or No Rock Core SANDS SILTS AND CLAYS SC Clayey Sands, Sand-Clay Mixtures Standard Poorly-Graded Sands, Gravelly Sands, Little or No No. 4 sieve. No. 4 sieve. No. 4 sieve. No. 4 sieve. SC Clayey Sands, Sand-Clay Mixtures Standard Poorly-Graded Sands, Gravelly Sands, Gravelly Sands, Little or No No. 4 sieve. No. 4 sieve. No. 4 sieve. Standard Poorly-Graded Sands, Gravelly Sands, Sand-Clay Mixtures Standard Poorly-Graded Sands, Gravelly Sands, Gravelly Sands, Sand-Clay Mixtures Standard Poorly-Graded Sands, Gravelly Sands, Sand-Clay Mixtures Standard Poorly-Graded Sands, Sand-Clay Mixtures No. 4 sieve. <	STEM (USCS)	COARSE	GRAVELS The coarse fraction retained on	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES	SYMBOLS GW GP GM	• •	Well-Graded No Fines Poorly-Graded or No Fines Silty Gravels,	Gravels, Gra d Gravels, G Gravel-Sand	avel-S Bravel d-Silt	and M -Sand Mixture	ixtures Mixtur es	s, Little es, Littl			<u>SYN</u> Block Bulk/	IBOL Sam Bag S	S ple ample	
GRAINED SOILS Nore than 50% Liquid Limit less than 50% OL Organic Silts and Organic Silty Clays, Lean Clays More than 50% of material is smaller than No. 200 sieve size. SILTS AND CLAYS MH Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils WATER SYMBOL HIGHLY ORGANIC SOILS OH Organic Silts and Organic Clays of High Plasticity, Fat Clays Encountered Water Level		COARSE GRAINE SOILS More than 50	GRAVELS The coarse fraction retained on No. 4 sieve.	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines)	SYMBOLS GW GP GM GC	• •	Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded	Gravels, Gra d Gravels, G Gravel-Sand	avel-S Gravel d-Silt and-C	and M -Sand Mixture Clay Mi	ixtures Mixtur es ktures	s, Little			SYN Block Bulk/ Modi Sam	BOL Sam Bag S fied Ca	S ple ample aliforn	nia
GRAINED SOILS More than 50% of material is smaller than No. 200 sieve size. Liquid Limit fiest than 50% DL OL Organic Silts and Organic Silty Clays, Lean Clays HIGHLY ORGANIC SOILS MH Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils WATER SYMBOL HIGHLY ORGANIC SOILS PT Peat. Soils with High Organic Clays of Medium to High Plasticity Water Level	Z	COARSE GRAINE SOILS More than 50 of material larger than N	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines)	SYMBOLS GW GP GM GC SW		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sa Sands, Grav	avel-S Gravel d-Silt and-C velly S	Sand M -Sand Mixture Clay Miz Sands,	ixtures Mixtures ktures Little c	s, Little es, Littl or No			SYN Block Bulk/ Modi Sam 3.5" (D&M	Bag S fied Ca bler DD, 2. Samp	S ple ample aliforn 42" IE	nia
GRAINED SOILS More than 50% of material is smaller than No. 200 sieve size. Liquid Limit fiest than 50% DL OL Organic Silts and Organic Silty Clays, Lean Clays HIGHLY ORGANIC SOILS MH Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils WATER SYMBOL HIGHLY ORGANIC SOILS PT Peat. Soils with High Organic Clays of Medium to High Plasticity Water Level	Z	COARSE GRAINE SOILS More than 50 of material larger than N	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through	CLEAN GRAVELS (< 5% fines)	SYMBOLS GW GP GM GC SW SP		Well-Graded No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravels Well-Graded Fines Poorly-Graded Fines	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sa Sands, Grav d Sands, Gra	avel-S Gravel d-Silt and-C velly S avelly	Sand M -Sand Mixture Clay Miz Sands,	ixtures Mixtures ktures Little c	s, Little es, Littl or No			SYM Block Bulk/ Modi Sam 3.5" (D&M Rock Stand	Bag S fied Ca bler DD, 2. Samp Core dard	S ple ample aliforn 42" IC bler	nia D
GRAINED SOILS More than 50% of material is smaller than No. 200 sieve size. Liquid Limit fiest than 50% DL OL Organic Silts and Organic Silty Clays, Lean Clays HIGHLY ORGANIC SOILS MH Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils WATER SYMBOL HIGHLY ORGANIC SOILS PT Peat. Soils with High Organic Clays of Medium to High Plasticity Water Level	Z	COARSE GRAINE SOILS More than 50 of material larger than N	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES	SYMBOLS GW GP GM GC SW SP SM		Well-Graded (No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sa Sands, Grav d Sands, Gra Sand-Silt Mix s, Sand-Clay	avel-S Gravel d-Silt and-C velly S avelly tures	Sand M -Sand Mixture Clay Miz Sands, Sands	ixtures Mixtur es ktures Little c	s, Little es, Littl or No	e		SYM Block Bulk/ Modi Sam 3.5" (D&M Rock Stand Pene Spoo	ABOL Samp Bag S fied Ca bler DD, 2. Samp Core dard tration n Sam	S ple ample aliforn 42" IE oler	nia D
Of material is smaller than No. 200 sieve size. SILTS AND CLAYS MH Inorganic Clays of High Plasticity, Fat Clays WATER SYMBOL HIGHLY ORGANIC SOILS OH Organic Silts and Organic Clays of Medium to High Plasticity Encountered Water Level	Z	COARSE GRAINE SOILS More than 50 of material larger than N	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve.	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines)	SYMBOLS GW GP GM GC SW SP SM SM SC		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Inorganic Silts Clayey Silts w	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sa Sands, Grav d Sands, Grav d Sands, Grav sand-Silt Mix Sand-Clay s and Sandy vith Slight Pla	avel-S Gravel d-Silt and-C velly S avelly savelly Mixtu Silts	and M -Sand Mixture Clay Miz Sands, Sands Sands ures with Ne y	ixtures Mixtur es ktures Little c Little c	s, Little es, Littl or No e or No ticity or	e		SYM Block Bulk/ Modii Sam 3.5" (D&M Rock Stand Pene Spoo Thin	Bag S fied Ca bler DD, 2. Samp Core dard tration n Sam Wall	S ple ample aliforn 42" IC oler n Split	nia D
Of material is smaller than No. 200 sieve size. SILTS AND CLAYS MH Inorganic Clays of High Plasticity, Fat Clays WATER SYMBOL HIGHLY ORGANIC SOILS OH Organic Silts and Organic Clays of Medium to High Plasticity Encountered Water Level	CLASSIFICATION	COARSE GRAINE SOILS More than 50 of material larger than N 200 sieve siz	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve. SILTS A Liquid Limit	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines)	SYMBOLS GW GP GM GC SW SP SM SC SC ML		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Inorganic Silts Clayey Silts w Inorganic Clay	Gravels, Gra d Gravels, G Gravel-Sand- ls, Gravel-Sa Sands, Grav d Sands, Grav d Sands, Grav sand-Silt Mix s, Sand-Clay s and Sandy vith Slight Pla ys of Low to	avel-S Gravel d-Silt and-C velly S avelly tures Mixtu Silts asticit Mediu	and M -Sand Mixture Clay Miz Gands, Sands ures with Nr y um Pla	ixtures Mixtur es Little c Little c D Plas	s, Little es, Littl or No e or No ticity or	e		SYM Block Bulk/ Modii Sam 3.5" (D&M Rock Stand Pene Spoo Thin	Bag S fied Ca bler DD, 2. Samp Core dard tration n Sam Wall	S ple ample aliforn 42" IC oler n Split	nia D
HIGHLY ORGANIC SOILS PT Plasticity Measured Water Level	CLASSIFICATION	COARSE GRAINE SOILS More than 50 of material larger than N 200 sieve siz	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve. SILTS A Liquid Limit	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines)	SYMBOLS GW GP GM GC SW SP SM SC SC ML CL		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Inorganic Silts Clayey Silts w Inorganic Clay Clays, Sandy Organic Silts a	Gravels, Gra d Gravel-Sand ils, Gravel-Sand Sands, Grav d Sands, Grav d Sands, Grav d Sand-Clay s and Sandy vith Slight Pla ys of Low to Clays, Silty i and Organic	avel-S Gravel d-Silt and-C relly S avelly tures Mixtu Silts asticit Medii Clays : Silty	And M -Sand Mixture Clay Miz Sands, Sands y ures with Ne y ure Pla ure Pla clays	Mixtures Mixtures ktures Little c b Plasi sticity, Clays of Low	s, Little es, Littl or No e or No ticity or , Grave / Plastic	e		SYM Block Bulk/ Modii Sam 3.5" (D&M Rock Stand Pene Spoo Thin	Bag S fied Ca bler DD, 2. Samp Core dard tration n Sam Wall	S ple ample aliforn 42" IC oler n Split	nia D
HIGHLY ORGANIC SOILS PT Plasticity Measured Water Level	SOIL CLASSIFICATION	COARSE GRAINE SOILS More than 50 of material larger than N 200 sieve siz FINE- GRAINE SOILS More than 50 of material	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve. SILTS A Liquid Limit	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines) ND CLAYS less than 50%	SYMBOLS GW GP GM GC SW SP SM SC SM SC ML CL OL		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Inorganic Silts Clayey Silts w Inorganic Clay Clays, Sandy Organic Silts a Inorganic Silts	Gravels, Gra d Gravel-Sand ils, Gravel-Sand Sands, Grav d Sands, Grav d Sands, Grav d Sand-Clay s and Sandy vith Slight Pla ys of Low to Clays, Silty i and Organic	avel-S Gravel d-Silt and-C relly S avelly tures Mixtu Silts asticit Medii Clays : Silty	And M -Sand Mixture Clay Miz Sands, Sands y ures with Ne y ure Pla ure Pla Clays	Mixtures Mixtures ktures Little c b Plasi sticity, Clays of Low	s, Little es, Littl or No e or No ticity or , Grave / Plastic	e		SYM Block Bulk/ Modi Samı 3.5" D&M Rock Stanu Pene Spoc Thin (Shel	IBOL Sam Bag S fied C: Joler DD, 2. Sam Core dard tratior n Sam Wall by Tul	S ple ample aliforn 42" IE oler a Split a Split ble	nia D
HIGHLY ORGANIC SOILS I PI LSS IPeat Soils with High Organic Contents	SOIL CLASSIFICATION	COARSE GRAINE SOILS More than 50 of material larger than N 200 sieve siz FINE- GRAINE SOILS More than 50 of material smaller than	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve. SILTS A Liquid Limit	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines) ND CLAYS less than 50%	SYMBOLS GW GP GM SW SP SM SC SM SC ML CL OL OL		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Clayey Sands Inorganic Silts Clayey Sandy Organic Silts of Inorganic Silts of Inorganic Silts or Silty Soils Inorganic Clay	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sands, Grav Sands, Grav d Sands, Grav d Sands, Grav d Sand-Silt Mix Sand-Silt Mix s, Sand-Clay s and Sandy vith Slight Pla ys of Low to Clays, Silty u and Organic s, Micacious ys of High Pl	avel-S Gravel d-Silt and-C velly S avelly tures Mixtu Silts asticit Medii Clays s Silty or Di lastici	And M -Sand Mixture Clay Mi: Sands, Sands Sands , Lean Clays , Lean Clays ty, Fat	ixtures Mixtur es ktures Little c b Plasi sticity, Clays of Low cious F Clays	s, Little es, Littl or No e or No ticity or , Grave / Plastic Fine Sa	e lly tity		SYM Block Bulk/ Modi Samı 3.5" D&M Rock Stanu Pene Spoc Thin (Shel ATER Enco	IBOL Sam Bag S fied C: Joler DD, 2. Samp Core dard tration Sam Wall by Tul	S ple ample aliforn 42" IE oler a Split a Split ble ble ble	nia D
Note: Dual Symbols are used to indicate borderline soil classifications (i.e. GP-GM, SC-SM, etc.).	SOIL CLASSIFICATION	COARSE GRAINE SOILS More than 50 of material larger than N 200 sieve siz FINE- GRAINE SOILS More than 50 of material smaller than	GRAVELS The coarse fraction retained on No. 4 sieve. SANDS The coarse fraction passing through No. 4 sieve. SILTS A Liquid Limit	CLEAN GRAVELS (< 5% fines) GRAVELS WITH FINES (≥ 12% fines) CLEAN SANDS (< 5% fines) SANDS WITH FINES (≥ 12% fines) ND CLAYS less than 50%	SYMBOLS GW GP GM SW SP SM SC SM SC ML CL OL OL OL		Well-Graded of No Fines Poorly-Graded or No Fines Silty Gravels, Clayey Gravel Well-Graded S Fines Poorly-Graded Fines Silty Sands, S Clayey Sands Clayey Sands Clayey Sands Clayey Sands Clayey Sands Clayey Sands Clayey Sands Inorganic Clay Organic Silts of Inorganic Clay Organic Clay Organic Clay	Gravels, Gra d Gravels, G Gravel-Sand Is, Gravel-Sands, Grav Sands, Grav d Sands, Grav d Sands, Grav d Sand-Silt Mix Sand-Silt Mix s, Sand-Clay s and Sandy vith Slight Pla ys of Low to Clays, Silty u and Organic s, Micacious ys of High Pl	avel-S Gravel d-Silt and-C velly S avelly tures Mixtu Silts asticit Medii Clays s Silty or Di lastici	And M -Sand Mixture Clay Mi: Sands, Sands Sands , Lean Clays , Lean Clays ty, Fat	ixtures Mixtur es ktures Little c b Plasi sticity, Clays of Low cious F Clays	s, Little es, Littl or No e or No ticity or , Grave / Plastic Fine Sa	e lly tity		SYM Block Bulk/ Modi Samı 3.5" (D&M Rock Stanı Pene Spoc Thin (Shel Stanı Pene Spoc Thin (Shel Stanı Pene Spoc Thin (Shel	IBOL Sam Bag S fied C oler DD, 2. Sam Core Core Core Core Core Core Core Core	<u>S</u> ple ample aliforn 42" IE ler Split a Split ble ble ble ble ble ble ble ble ble ble	nia D

1. The results of laboratory tests on the samples collected are shown on the logs at the respective sample depths.

2. The subsurface conditions represented on the logs are for the locations specified. Caution should be exercised if interpolating between or extrapolating beyond the exploration locations.

3. The information presented on each log is subject to the limitations, conclusions, and recommendations presented in this report.

