

REPORT GEOTECHNICAL STUDY PROPOSED KIMBERLY CLARK ADDITION 2010 RULON WHITE BOULEVARD OGDEN, UTAH

Submitted To:

Big-D Construction 404 West 400 South Salt Lake City, Utah 84101

Submitted By:

GSH Geotechnical, Inc. 473 West 4800 South Salt Lake City, Utah 84123

April 6, 2018

Job No. 0115-075-18



April 6, 2018 Job No. 0115-075-18

Mr. Kenton Wall Big-D Construction 404 West 400 South Salt Lake City, Utah 84101

Mr. Wall:

Re: Report

Geotechnical Study

Proposed Kimberly Clark Addition 2010 Rulon White Boulevard

Ogden, Utah

1. INTRODUCTION

1.1 GENERAL

This report presents the results of our geotechnical study performed at the site of the proposed Kimberly Clark addition to be located within the existing Kimberly Clark Campus at 2010 Rulon White Boulevard, Utah. The general location of the site with respect to existing roadways, as of 2018, is presented on Figure 1, Vicinity Map. A more detailed layout of the site showing proposed facilities, existing roadways, and the borings drilled in conjunction with this study is presented on Figure 2, Site Plan.

1.2 OBJECTIVES AND SCOPE

The objectives and scope of the study were planned in discussions between Mr. Kenton Wall of Big-D Construction and Mr. Alan Spilker of GSH Geotechnical, Inc. (GSH).

In general, the objectives of this study were to:

- 1. Define and evaluate the subsurface soil and groundwater conditions across the site.
- 2. Provide appropriate foundation, earthwork, and geoseismic recommendations to be utilized in the design and construction of the proposed facilities.

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In accomplishing these objectives, our scope has included the following:

- 1. A field program consisting of the drilling, logging, and sampling of 10 exploration borings.
- 2. A laboratory testing program.
- 3. An office program consisting of the correlation of available data, engineering analysis, and the preparation of this summary report.

1.3 AUTHORIZATION

Authorization was provided by returning a signed copy of the Professional Services Agreement No. 18-0208 dated February 6, 2018.

1.4 PROFESSIONAL STATEMENTS

Supporting data upon which our recommendations are based are presented in subsequent sections of this report. Recommendations presented herein are governed by the physical properties of the soils encountered in the exploration borings, projected groundwater conditions, and the layout and design data discussed in Section 2, Proposed Construction. If subsurface conditions other than those described in this report are encountered and/or if design and layout changes are implemented, GSH must be informed so that our recommendations can be reviewed and amended, if necessary.

Our professional services have been performed, our findings developed, and our recommendations prepared in accordance with generally accepted engineering principles and practices in this area at this time.

2. PROPOSED CONSTRUCTION

A 200,000 square foot warehouse/office addition is proposed to be constructed at the site. The structure will likely be of concrete foundations with concrete tilt-up wall panel and steel roof construction.

Maximum real column and wall loads are anticipated to be on the order of 180 to 225 kips and 5 to 7 kips per lineal foot, respectively. Real loads are defined as the total of all dead plus frequently applied (reduced) live loads.

Site development will require some earthwork in the form of minor cutting and filling. At this time, we anticipate that maximum site grading cuts and fills, excluding utilities and the removal of non-engineered fill, will be on the order of 1 to 3 feet.



3. SITE INVESTIGATIONS

3.1 GENERAL

Subsurface conditions in unexplored locations or at other times may vary from those encountered at specific boring locations. If such variations are noted during construction or if project development plans are changed, GSH must review the changes and amend our recommendations, if necessary.

Boring locations were established by estimating distances and angles from site landmarks. If increased accuracy is desired by the client, we recommend that the boring locations and elevations be surveyed.

3.2 FIELD PROGRAM

In order to define and evaluate the subsurface soil and groundwater conditions across the site, 10 borings were drilled within the accessible areas. These borings were completed to depths ranging from 14.5 to 46.5 feet with a truck-mounted drill rig equipped with hollow-stem augers. The approximate locations of the borings are presented on Figure 2.

The field portion of our study was under the direct control and continual supervision of an experienced member of our geotechnical staff. During the course of the drilling operations, a continuous log of the subsurface conditions encountered was maintained. In addition, samples of the typical soils encountered were obtained for subsequent laboratory testing and examination. The soils were classified in the field based upon visual and textural examination. These classifications were supplemented by subsequent inspection and testing in our laboratory. Graphical representation of the subsurface conditions encountered is presented on Figures 3A through 3J, Boring Logs. Soils were classified in accordance with the nomenclature described on Figure 4, Key to Boring Log (USCS).

A 3.25-inch outside diameter, 2.42-inch inside diameter drive sampler (Dames & Moore) and a 2.0-inch outside diameter, 1.38-inch inside diameter drive sampler (SPT) were utilized at select locations and depths. The blow counts recorded on the boring logs were those required to drive the sampler 12 inches with a 140-pound hammer dropping 30 inches.

Following completion of drilling operations, 1.25-inch diameter slotted PVC pipe was installed in each of the borings in order to provide a means of monitoring the groundwater fluctuations. The borings were backfilled with auger cuttings.



3.3 LABORATORY TESTING

3.3.1 General

In order to provide data necessary for our engineering analysis, a laboratory testing program was performed. This program included moisture, density, Atterberg limits, consolidation, and chemical tests. The following paragraphs describe the tests and summarize the test data.

3.3.2 Moisture and Density Tests

To provide index parameters and to correlate other test data, moisture and density tests were performed on selected samples. The results of these tests are presented on the boring logs, Figures 3A through 3J.

3.3.3 Atterberg Limits Test

To aid in classifying the soils, an Atterberg limits test was performed on a sample of the fine-grained cohesive soils. Results of the test are tabulated below and presented on the boring logs, Figures 3A through 3J:

Boring No.	Depth (feet)	Liquid Limit (percent)	Plastic Limit (percent)	Plasticity Index (percent)	Soil Classification
B-1	35.0	35	21	14	CL

3.3.4 Consolidation Tests

To provide data necessary for our settlement analysis, consolidation testing was performed on 2 representative samples of the natural fine-grained clay soils encountered at the site. The results of these tests indicate that the samples tested were moderately over-consolidated and will exhibit moderate strength and compressibility characteristics under the anticipated loading. Detailed results of the tests are maintained within our files and can be transmitted to you, upon your request.

3.3.5 Chemical Tests

To determine if the site soils will react detrimentally with concrete, chemical tests were performed on a representative sample of the near-surface sand-fill soil encountered at the site. The results of the chemical tests are tabulated below:

Boring No.	Depth (feet)	Soil Classification	pН	Total Water Soluble Sulfate (mg/kg-dry)
B-1	2.5	CL	8.89	<6.43



4. SITE CONDITIONS

4.1 SURFACE

The site is located to the south of the existing Kimberly Clark structure located at 2010 Rulon White Boulevard in Ogden, Utah. The site is currently a vacant, lightly vegetated field. The topography of the site is relatively flat with a total relief of less than 5 feet, sloping downward to the southwest. Site vegetation consists of various weeds and grasses throughout.

The site is bounded to the north by the existing Kimberly Clark warehouse structure, to the east by pavements and shipping container storage, and to the south and west by pavement followed by similar vacant/undeveloped land.

4.2 SUBSURFACE SOIL

The following paragraphs provide generalized descriptions of the subsurface profiles and soil conditions encountered within the borings conducted during this study. As previously noted, soil conditions may vary in unexplored locations.

The borings were drilled to depths ranging from 14.5 to 46.5 feet. The soil conditions encountered in each of the borings, to the depths penetrated, were generally similar across the boring locations.

- Approximately 6 inches of topsoil was encountered in each of the borings. Topsoil thickness is frequently erratic and thicker zones of topsoil should be anticipated.
- Non-engineered fill soils were encountered in Borings B-2 through B-5 and B-7 to depths ranging from 1.5 to 7.5 feet beneath the existing ground surface.
- Natural soils were encountered below the ground surface or non-engineered fill in each of the borings. The natural soils consisted primarily of silty clay with varying sand and gravel content.

The non-engineered fill primarily consisted of silty clay with varying sand and gravel content, clayey gravel with varying sand content and sandy clay, and sand with varying gravel content. Unless in-place density test records are available indicating the existing fills have been compacted to the requirements for structural fill as indicated later in this report, they must be considered as non-engineered fill.

The natural clay soils were medium stiff to hard, slightly moist to saturated, light brown, brown, gray, and black in color, and moderately over-consolidated. The natural clay soils are anticipated to exhibit moderate strength and compressibility characteristics under the anticipated loading.



For a more descriptive interpretation of subsurface conditions, please refer to Figures 3A through 3J, Boring Logs. The lines designating the interface between soil types on the boring logs generally represent approximate boundaries. In situ, the transition between soil types may be gradual.

4.3 GROUNDWATER

Groundwater levels vary with changes in season and rainfall, construction activity, surface water run-off, and other site-specific factors. Groundwater levels in this area are typically lowest in the late summer-early fall and highest in the late winter-early spring; consequently, the water table may vary at times.

Groundwater was encountered at this site at depths as shallow as 27 feet at the time of drilling. On March 31, 2018 (5 days following drilling), groundwater was measured within Boring B-1 at a depth of 25.3 feet and was not encountered in Borings B-2 through B-10.

5. DISCUSSIONS AND RECOMMENDATIONS

5.1 SUMMARY OF FINDINGS

The proposed structures may be supported upon conventional spread and continuous wall foundations supported upon suitable natural soils and/or structural fill extending to suitable natural soils.

The most significant geotechnical aspects at the site are:

- 1. The adjacent structure and utilities to be demolished/relocated.
- 2. The existing non-engineered fills across much of the site.

Prior to proceeding with construction, demolition and removal of the existing structures, slabs, foundations, pavements, associated debris, surface vegetation, root systems, topsoil, non-engineered fill, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed building addition foundations will be required. All existing utility locations should be reviewed to assess their impact on the proposed construction and abandoned and/or relocated as appropriate.

Due to the developed nature of the surrounding area, additional non-engineered fills may exist in unexplored areas of the site. Based on our experience, non-engineered fills are frequently erratic in composition and consistency. All surficial loose/disturbed soils and non-engineered fills must be removed below all footings and floor slabs.

Detailed discussions pertaining to earthwork, foundations, and the geoseismic setting of the site are presented in the following sections.



5.2 EARTHWORK

5.2.1 Site Preparation

Initial site preparation will consist of the demolition and removal of the existing structures, slabs, foundations, pavements, associated debris, non-engineered fills, surface vegetation, root systems, topsoil, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed building addition foundations. All existing utility locations should be reviewed to assess their impact on the proposed construction and abandoned and/or relocated as appropriate.

It must be noted that from a handling and compaction standpoint, soils containing high amounts of fines (silts and clays) are inherently more difficult to rework and are very sensitive to changes in moisture content, requiring very close moisture control during placement and compaction. This will be very difficult, if not impossible, during wet and cold periods of the year. Additionally, the on-site soils are likely above optimum moisture content for compacting at present and would require some drying prior to re-compacting.

Subsequent to stripping and prior to the placement of floor slabs, foundations, structural site grading fills, and exterior flatwork, the exposed subgrade must be proof rolled by passing moderate-weight rubber tire-mounted construction equipment over the surface at least twice. If excessively soft or otherwise unsuitable soils are encountered beneath footings, they must be completely removed. If removal depth required is greater than 2 feet below footings, GSH must be notified to provide further recommendations. In floor slab and outside flatwork areas, unsuitable natural soils should be removed to a maximum depth of 2 feet and replaced with compacted granular structural fill.

Subgrade preparation as described must be completed prior to placing overlying structural site grading fills.

GSH must be notified prior to the placement of structural site grading fills, floor slabs, and footings to verify that all loose/disturbed soils and non-engineered fills have been completely removed and/or properly prepared.

5.2.2 Temporary Excavations

Temporary excavations up to 8 feet deep in fine-grained cohesive soils, above or below the water table, may be constructed with sideslopes no steeper than one-half horizontal to one vertical (0.5H:1.0V). Excavations deeper than 8 feet are not anticipated at the site.

To reduce disturbance of the natural soils during excavation, it is recommended that track-mounted equipment with smooth edge buckets/blades be utilized.



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.

5.2.3 Structural Fill

Structural fill is defined as all fill which will ultimately be subjected to structural loadings, such as imposed by footings, floor slabs, etc. Structural fill will be required as backfill over foundations and utilities, as site grading fill, and as replacement fill below footings. All structural fill must be free of surface vegetation, root systems, rubbish, topsoil, frozen soil, and other deleterious materials.

Structural site grading fill is defined as structural fill placed over relatively large open areas to raise the overall grade. For structural site grading fill, the maximum particle size shall not exceed 4 inches; although, occasional larger particles, not exceeding 8 inches in diameter, may be incorporated if placed randomly in a manner such that "honeycombing" does not occur and the desired degree of compaction can be achieved. The maximum particle size within structural fill placed within confined areas shall be restricted to 2 inches.

On-site soils may be re-utilized as structural site grading fill if they do not contain construction debris or deleterious material and meet the requirements of structural fill. <u>Fine-grained soils will require very close moisture control and may be very difficult, if not impossible, to properly place and compact during wet and cold periods of the year.</u>

Imported structural fill below foundations and floor slabs shall consist of a well graded sand and gravel mixture with less than 30 percent retained on the three-quarter-inch sieve and less than 20 percent passing the No. 200 Sieve (clays and silts).

On-site granular soils, including existing non-engineered fills, may be re-utilized as structural site grading fill if they meet the criteria for such as stated herein. However, should some of these soils contain coarse gravel in excess of 30 percent retained on the three-quarter-inch sieve by weight and, therefore, cannot be tested for compaction using conventional means (laboratory Proctors and nuclear densometer), then re-utilization of these fill/natural soils as structural site grading fill will require either screening and/or full-time observation during placement to document compaction means and methods.

Fine-grained soils, such as clays and silts, are not recommended for re-utilization as structural fill.

To stabilize soft subgrade conditions (if encountered) or where structural fill is required to be placed closer than 2.0 feet above the water table at the time of construction, a mixture of coarse angular gravels and cobbles and/or 1.5- to 2.0-inch gravel (stabilizing fill) should be utilized. It may also help to utilize a stabilization fabric, such as Mirafi 600X or equivalent, placed on the natural ground if 1.5- to 2.0-inch gravel is used as stabilizing fill.



5.2.4 Fill Placement and Compaction

All structural fill shall be placed in lifts not exceeding 8 inches in loose thickness. Structural fills shall be compacted in accordance with the percent of the maximum dry density as determined by the AASHTO¹ T-180 (ASTM² - D1557) compaction criteria in accordance with the following table:

Location	Total Fill Thickness (feet)	Minimum Percentage of Maximum Dry Density
Beneath an area extending at least 5 feet beyond the perimeter of the structure	0 to 10	95
Site grading fills outside area defined above	0 to 5	90
Site grading fills outside area defined above	5 to 10	95
Utility trenches within structural areas		96
Road base		96

Structural fills greater than 10 feet thick are not anticipated at the site.

Subsequent to stripping and prior to the placement of structural site grading fill, the subgrade shall be prepared as discussed in Section 5.2.1, Site Preparation, of this report. In confined areas, subgrade preparation should consist of the removal of all loose or disturbed soils.

Coarse angular gravel and cobble mixtures (stabilizing fill), if utilized, shall be end dumped, spread to a maximum loose lift thickness of 15 inches, and compacted by dropping a backhoe bucket onto the surface continuously at least twice. As an alternative, the stabilizing fill may be compacted by passing moderately heavy construction equipment or large self-propelled compaction equipment at least twice. Subsequent fill material placed over the coarse gravels and cobbles shall be adequately compacted so that the "fines" are "worked into" the voids in the underlying coarser gravels and cobbles. Where soil fill materials are to be placed directly over more than about 18 inches of clean gravel, a separation geofabric, such as Mirafi 140N or equivalent, is recommended to be placed between the gravel and subsequent soil fills.

Non-structural fill may be placed in lifts not exceeding 12 inches in loose thickness and compacted by passing construction, spreading, or hauling equipment over the surface at least twice.

American Association of State Highway and Transportation Officials

American Society for Testing and Materials



5.2.5 Utility Trenches

All utility trench backfill material below structurally loaded facilities (footings, floor slabs, flatwork, etc.) shall be placed at the same density requirements established for structural fill. If the surface of the backfill becomes disturbed during the course of construction, the backfill shall be proof rolled and/or properly compacted prior to the construction of any exterior flatwork over a backfilled trench. Proof rolling shall be performed by passing moderately loaded rubber tiremounted construction equipment uniformly over the surface at least twice. If excessively loose or soft areas are encountered during proof rolling, they shall be removed to a maximum depth of 2 feet below design finish grade and replaced with structural fill.

Many utility companies and City-County governments are now requiring that Type A-1a or A-1b (AASHTO Designation – basically granular soils with limited fines) soils be used as backfill over utilities. These organizations are also requiring that in public roadways, the backfill over major utilities be compacted over the full depth of fill to at least 96 percent of the maximum dry density as determined by the AASHTO T-180 (ASTM - D1557) method of compaction. GSH recommends that as the major utilities continue onto the site that these compaction specifications are followed.

Fine-grained soils, such as silts and clays, are not recommended for utility trench backfill in structural areas.

5.3 GROUNDWATER

Groundwater was encountered at this site at depths as shallow as 27 feet at the time of drilling. On March 31, 2018 (5 days following drilling), groundwater was measured within Boring B-1 at a depth of 25.3 feet and was not encountered in Borings B-2 through B-10.

The extent and nature of any dewatering required during construction will be dependent on the actual groundwater conditions prevalent at the time of construction and the effectiveness of construction drainage to prevent run-off into open excavations.

5.4 SPREAD AND CONTINUOUS WALL FOUNDATIONS

5.4.1 Design Data

The results of our analysis indicate that the proposed structures may be supported upon conventional spread and continuous wall foundations established upon suitable natural soils and/or structural fill extending to suitable natural soils. For design, the following parameters are provided:

Minimum Recommended Depth of Embedment for Frost Protection

- 30 inches



Minimum Recommended Depth of Embedment for Non-frost Conditions

- 15 inches

Recommended Minimum Width for Continuous Wall Footings

- 18 inches

Minimum Recommended Width for Isolated Spread

Footings

- 24 inches

Recommended Net Bearing Capacity for Real

Load Conditions

- 2,500 pounds per square foot

Bearing Capacity Increase for Seismic Loading

- 50 percent

The term "net bearing capacity" refers to the allowable pressure imposed by the portion of the structure located above lowest adjacent final grade. Therefore, the weight of the footing and backfill to lowest adjacent final grade need not be considered. Real loads are defined as the total of all dead plus frequently applied live loads. Total load includes all dead and live loads, including seismic and wind.

5.4.2 Installation

Under no circumstances shall the footings be installed upon non-engineered fills, loose or disturbed soils, topsoil, surface vegetation, root systems, rubbish, construction debris, or other deleterious materials. If unsuitable soils are encountered, they must be removed and replaced with compacted granular fill. If granular soils become loose or disturbed, they must be recompacted prior to pouring the concrete.

The width of structural replacement fill below footings should be equal to the width of the footing plus one foot for each foot of fill thickness.

5.4.3 Settlements

Based on column loadings, soil bearing capacities, and the foundation recommendations as discussed above, we expect primary total settlement beneath individual foundations to be less than one inch.

The amount of differential settlement is difficult to predict because the subsurface and foundation loading conditions can vary considerably across the site. However, we anticipate differential settlement between adjacent foundations could vary from 0.5 to 0.75-inch. The final deflected shape of the structure will be dependent on actual foundation locations and loading.



5.5 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 friction of 0.30 may be utilized for the footing interface with in situ natural clay soils and 0.40 for footing interface with natural granular soils or granular structural fill. Passive resistance provided by properly placed and compacted granular structural fill above the water table may be considered equivalent to a fluid with a density of 300 pounds per cubic foot. Below the water table, this granular soil should be considered equivalent to a fluid with a density of 150 pounds per cubic foot.

A combination of passive earth resistance and friction may be utilized provided that the friction component of the total is divided by 1.5.

5.6 FLOOR SLABS

Floor slabs shall be established upon suitable natural soils and/or upon structural fill extending to suitable stabilized natural soils. Under no circumstances shall floor slabs be established over non-engineered fills, loose/disturbed soils, surface vegetation, root systems, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water. Additionally, GSH recommends that floor slabs be constructed a minimum of 4.0 feet from the stabilized groundwater elevation.

In order to facilitate curing of the concrete and to provide a capillary moisture break, it is recommended that floor slabs be directly underlain by at least 4 inches of "free-draining" fill, such as "pea" gravel or three-quarters to one inch minus clean gap graded gravel.

Settlement of lightly loaded floor slabs designed according to previous recommendations (average uniform pressure of 200 pounds per square foot or less) is anticipated to be less than one-quarter of an inch.

5.7 CEMENT TYPES

The laboratory tests indicate that the natural soils tested contain a negligible amount of water soluble sulfates. Based on our test results, concrete in contact with the on-site soil will have a low potential for sulfate reaction (ACI 318, Table 4.3.1). Therefore, all concrete which will be in contact with the site soils may be prepared using Type I or IA cement.

5.8 GEOSEISMIC SETTING

5.8.1 General

Utah municipalities have adopted the International Building Code (IBC) 2015. The IBC 2015 code determines the seismic hazard for a site based upon 2008 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).

5.8.2 Faulting

Based on our review of available literature, no active faults pass through or immediately adjacent to the site. The nearest active mapped fault consists of the Brigham City Section of the Wasatch Fault, located about 2.8 miles to the northwest of the site.

5.8.3 Soil Class

For dynamic structural analysis, the Site Class D - Stiff Soil Profile as defined in Chapter 20 of ASCE 7 (per Section 1613.3.2, Site Class Definitions, of IBC 2015) can be utilized.

5.8.4 Ground Motions

The IBC 2015 code is based on 2008 USGS mapping, which provides values of short and long period accelerations for the Site Class B boundary for the Maximum Considered Earthquake (MCE). This Site Class B boundary represents average bedrock values for the Western United States and must be corrected for local soil conditions. The table below summarizes the peak ground and short and long period accelerations for the MCE event and incorporates the appropriate soil amplification factor for a Site Class D soil profile. Based on the site latitude and longitude (41.2931 degrees north and 112.0051 degrees west, respectively), the values for this site are tabulated on the following table:

Spectral Acceleration Value, T	Site Class B Boundary [mapped values] (% g)	Site Coefficient	Site Class D [adjusted for site class effects] (% g)	Design Values (% g)
Peak Ground Acceleration	59.9	$F_a = 1.000$	59.9	39.9
0.2 Seconds (Short Period Acceleration)	$S_S = 149.7$	$F_a = 1.000$	$S_{MS} = 149.7$	$S_{DS} = 99.8$
1.0 Second (Long Period Acceleration)	$S_1 = 52.1$	$F_{\rm v} = 1.500$	$S_{M1} = 78.1$	$S_{D1} = 52.1$

5.8.5 Liquefaction

The site is located in an area that has been identified by the Utah Geological Survey (UGS) as being a "high" liquefaction potential zone. Liquefaction is defined as the condition when saturated, loose, granular 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.

Due to the clayey nature of the soils, liquefaction is not anticipated to occur within the soils encountered at this site.

5.9 SITE VISITS

GSH must verify that all topsoil/disturbed soil, and any other unsuitable soils have been removed, that non-engineered fills have been removed and/or properly prepared, and that suitable soils have been encountered prior to placing site grading fills, footings, and slabs. Additionally, GSH must observe fill placement and verify in-place moisture content and density of fill materials placed at the site.

5.10 CLOSURE

If you have any questions or would like to discuss these items further, please feel free to contact us at (801) 685-9190.

Respectfully submitted,

GSH Geotechnical, Inc.

Kylie S. Bailey, E.I.T.

Staff Engineer

Reviewed by:

Alan D. Spilker, P.E.

State of Utah No. 334228

President/Senior Geotechnical Engineer

KSB/ADS:jlh

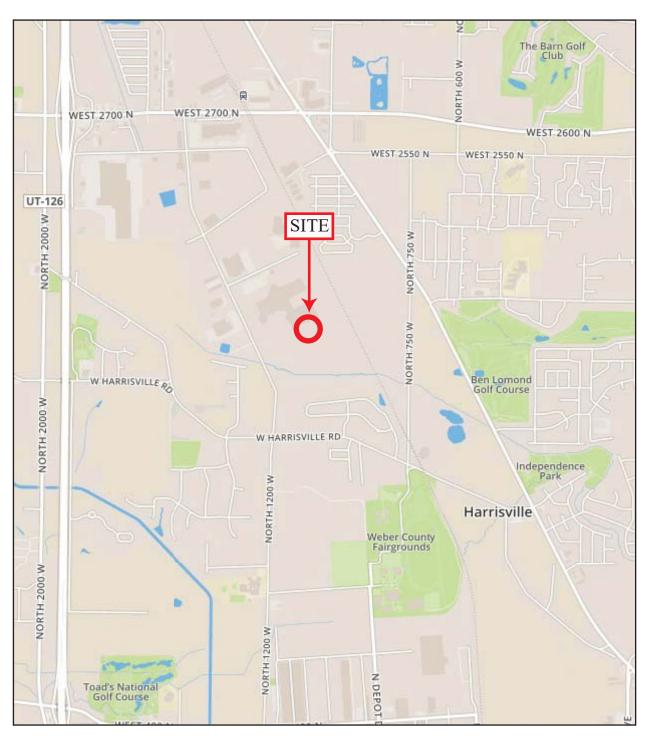
Encl. Figure 1, Vicinity Map

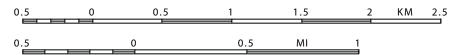
Figure 2, Site Plan

Figures 3A through 3J, Log of Borings Figure 4, Key to Boring Log (USCS)

Addressee (email)

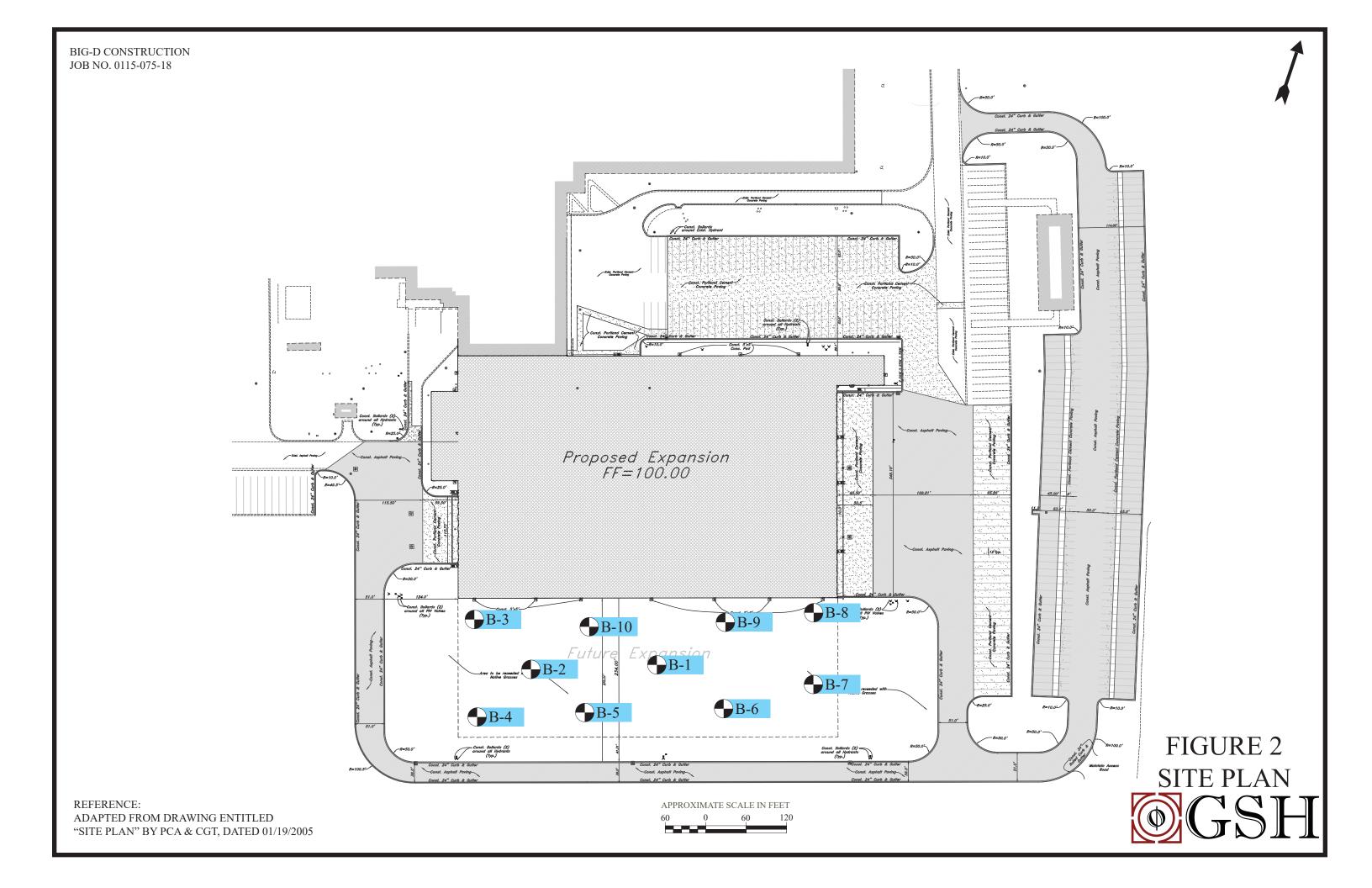






REFERENCE: ALL TRAILS - NATIONAL GEOGRAPHIC TERRAIN DATED 2018







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CLIENT: Big-D Construction PROJECT NUMBER: 0115-075-18											
		T: Kimberly Clark Addition				ED:					FINISHED: 3/26/18
		ON: 2010 Rulon White Blvd., Ogden, UT	<i>D1</i> 1.	וטע		டப.	J, 2 0/	10	ט		SH FIELD REP.: TH
		NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAI	MME.	R: A	utoma	atic	WF	EIGH		
		DWATER DEPTH: 25.3' (3/31/2018)								- 1	ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION Ground Surface	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	SILTY CLAY	10								slightly moist
		with some fine sand; major roots (topsoil) to 6"; light brown	5	22							very stiff
			-	27							
		grades brown	-10	12							moist stiff
		grades with trace fine sand; gray with oxidation	-15 -	12							
			-20	11							
_			-25		П						



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CLI	ENT:	Big-D Construction	PROJECT NUMBER: 0115-075-18								
PRC	JEC'	T: Kimberly Clark Addition	DA	TE ST	ART	ED:	3/26/	18	D.	ATE	FINISHED: 3/26/18
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
₹			25								
_			-	12	Ш						
			-								saturated
			-								
			-30								medium stiff
			-	6	Ш						
			-								
			-								
			-35								
		grades with occasional layers of fine to coarse sand and fine gravel									_
		up to 6" thick; gray/black		5	Ш				35	14	
			-								•
			-								
			-								
			-40								hard
			-	31	Ш						ini d
			-								
			-								
			-								
			-45								medium stiff
			-	6	Ш						inculum sum
		End of Exploration at 46.5'.	1								
		Installed 1.25" diameter slotted PVC pipe to 46.5'.	-								
			-								
			-50								



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CLIENT: Big-D Construction PROJECT NUMBER: 0115-075-18											
		T: Kimberly Clark Addition	DATE STARTED: 3/26/18 DATE FINISHED: 3/26/18								
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT	GSH FIELD REF							SH FIELD REP.: TH	
DRI	LLIN	NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAMMER: Automatic WEIGHT: 140 lbs							0 lbs DROP: 30"	
GRO	DUN	DWATER DEPTH: Not Encountered (3/26/18)									ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY, FILL	+0								slightly moist
	FILL	with fine to coarse sand; major roots (topsoil) to 6"; brown/black	-								very stiff
	CL	SILTY CLAY with some fine sand; brown	-	30	X						slightly moist
			- 5	50/5"	X	20.7	102				hard
		grades with trace fine sand; light brown/gray	- - -10	42	X	21.1	107				moist very stiff
		fine sand grades out	-15	27	X						
		End of Exploration at 16.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 16.5'.	-20 -20 25								



Page: 1 of 1

CLIENT: Big-D Construction PROJECT NUMBER: 0115-075-18											
PRC	JEC	T: Kimberly Clark Addition	DA	ΓE S	ΓARΊ	TED:	3/26/	18	D	ATE	FINISHED: 3/26/18
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT								GS	SH FIELD REP.: TH
		IG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger									
GRO	UNI	DWATER DEPTH: Not Encountered (3/26/18)	_		ı						ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
		Ground Surface CLAYEY FINE AND COARSE GRAVEL, FILL with fine to coarse sand; major roots (topsoil) to 6"; brown	0								slightly moist
			-5	46	X						medium dense
	FILL	SILTY CLAY, FILL with trace fine gravel; light brown SILTY CLAY with trace fine sand; light brown	-10	65	X						slightly moist hard slightly moist hard
		End of Exploration at 14.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 14.5'.	-15	23	X						very stiff
			-20								



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CLI	ENT:	Big-D Construction	PRC)JEC	ΓNU	MBE	R: 01	115-0	75-18	3	
PRC	JEC'	T: Kimberly Clark Addition	DATE STARTED: 3/26/18 DATE FINISHED: 3/26/						FINISHED: 3/26/18		
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT								GS	SH FIELD REP.: TH
		NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAMMER: Automatic WE					WEIGHT: 140 lbs DROP: 30"			
GRO)UN	DWATER DEPTH: Not Encountered (3/26/18)									ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY, FILL	+0								slightly moist
		with some fine to coarse sand; major roots (topsoil) to 6"; brown	-	23	X						very stiff
			-5 -	25	X	24.0	80				
	CL	SILTY CLAY with trace fine sand; brown/gray	-10								moist very stiff
			-	45	X						
		End of Exploration at 16.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 16.5'.	-15 -	36	X						
			-20 -								
			-25								



Page: 1 of 1

CLIENT: Big-D Construction PROJECT NUMBER: 0115-075-18											
		T: Kimberly Clark Addition		TE ST							FINISHED: 3/26/18
		ON: 2010 Rulon White Blvd., Ogden, UT									SH FIELD REP.: TH
DRI	LLIN	NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAMMER: Automatic WEIGHT: 140 lbs DRO							0 lbs DROP: 30"	
GRO	DUNI	DWATER DEPTH: Not Encountered (3/26/18)									ELEVATION:
WATERLEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	PIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY, FILL	+0								slightly moist
	FILL	with some fine to coarse sand and fine gravel; major roots (topsoil) to 6"; brown/white SILTY CLAY with some fine sand; brown/white	-								hard slightly moist hard
			-	82	X	14.4	108				
			-5								
		grades with trace fine sand; light brown	-10	86	X						moist
				39	X						very stiff
		End of Exploration at 14.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 14.5'.	-15 - - -20 - 25								



Page: 1 of 1

CLII	ENT:	Big-D Construction	PRC	JEC.	ΓNU	MBE	R: 01	115-0	75-18	3	
PRO	JEC'	T: Kimberly Clark Addition	DATE STARTED: 3/27/18 DATE FINISHED: 3/27/18								
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT								G	SH FIELD REP.: TH
		NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HA	MME	R: A	utoma	atic	WI	EIGH	T: 14	0 lbs DROP: 30"
GRO)UN	DWATER DEPTH: Not Encountered (3/27/18)	_								ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY	$+_0$								moist
	CL	with trace fine to coarse sand and fine gravel; major roots (topsoil) to 6"; brown		27	X	27.5	86				very stiff
		grades with some fine sand; brown/black	-5	52	X	18.7	91				slightly moist very stiff
		grades with trace fine sand; brown	- -10 -	77	X						moist hard
		grades light brown with oxidation End of Exploration at 16.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 16.5'.	-15 -15	51	X						very stiff
			-20 - - - -25								



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CLIENT: Big-D Construction PROJECT NUMBER: 0115-075-18											
PRC	JEC	Γ: Kimberly Clark Addition	DATE STARTED: 3/27/18 DATE FINISHED: 3/27/18								
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT								G	SH FIELD REP.: TH
DRI	LLIN	IG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAN	ИМЕ	R: A	utoma	atic	WE	EIGH	Т: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: Not Encountered (3/27/18)									ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SP	Ground Surface FINE TO COARSE SAND, FILL	+0								moist
	FILL	with fine gravel; major roots (topsoil) to 6"; brown	-								medium dense
				29	X						
	CL	SILTY CLAY with some fine sand; brown	-5								slightly moist very stiff
			-	50	X	18.2	106				
		grades with trace fine sand; brown with oxidation	-10	48	X						
		End of Exploration at 16.5'.	-15	36	X						moist very stiff
		No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 16.5'.	- - -20 - - - -25								



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CLI	ENT:	Big-D Construction	PROJECT NUMBER: 0115-075-18								
PRC	JEC	T: Kimberly Clark Addition	DATE STARTED: 3/27/18 DATE FINISHED: 3/27/18								
LOC	CATI	ON: 2010 Rulon White Blvd., Ogden, UT	GSH FIELD REP.: T						SH FIELD REP.: TH		
DRILLING METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger				HAMMER: Automatic WEIGHT: 140 lbs DRO						0 lbs DROP: 30"	
GRO	DUNI	DWATER DEPTH: Not Encountered (3/27/18)									ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY	+0								slightly moist
	CL	with some fine sand; major roots (topsoil) to 6"; brown/black	-								very stiff
			-	32	X	24.5	98				moist very stiff
		grades with trace fine sand; light brown with oxidation	-5 -								
			-10	48	X	19.7	105				
			-								
			40								
		End of Exploration at 14.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 14.5'.	-15								
			-20								
			-25								



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CLII	ENT:	Big-D Construction	PROJECT NUMBER: 0115-075-18								
PROJECT: Kimberly Clark Addition					DATE STARTED: 3/27/18 DATE FINISHED: 3/27/18						
LOC	LOCATION: 2010 Rulon White Blvd., Ogden, UT GSH FIELD REP.: TH										
DRI	LLIN	IG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger								0 lbs DROP: 30"	
GRO	UNI	DWATER DEPTH: Not Encountered (3/27/18)								ELEVATION:	
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface SILTY CLAY	+0								moist
	CL	with some fine sand; major roots (topsoil) to 6"; brown		28	Y	23.3	101				very stiff
			-5	86	X	18.4	99				slightly moist hard
		grades with trace fine sand; light brown with oxidation	-10	55	X						moist very stiff
		End of Exploration at 16.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 16.5'.	-15 -20	50	X						
			-25								



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CLI	ENT:	Big-D Construction	PROJECT NUMBER: 0115-075-18									
	PROJECT: Kimberly Clark Addition					DATE STARTED: 3/27/18 DATE FINISHED: 3/27/18						
LOC	ATI	ON: 2010 Rulon White Blvd., Ogden, UT								GS	SH FIELD REP.: TH	
DRI	LLIN	NG METHOD/EQUIPMENT: 3-3/4" ID Hollow-Stem Auger	HAMMER: Automatic WEIGHT: 140 lbs DRO							0 lbs DROP: 30"		
GRO	UNI	DWATER DEPTH: Not Encountered (3/27/18)	ELEVATIO						ELEVATION:			
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	CIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS	
	CL	Ground Surface SILTY CLAY	+0								slightly moist	
	CL	with some fine sand; major roots (topsoil) to 6"; light brown	-								hard	
			-	90	X	9.8	113					
		grades with trace fine sand; light brown with oxidation	-5 -									
			- - -10	83	X	17.7	109					
			<u> </u>	<u> </u>	46	X						moist very stiff
		End of Exploration at 14.5'. No groundwater encountered at time of drilling. Installed 1.25" diameter slotted PVC pipe to 14.5'.										
			-20									
			-									
			-25									

CLIENT: Big-D Construction PROJECT: Kimberly Clark Addition PROJECT NUMBER: 0115-075-18

KEY TO BORING LOG

WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
1	2	3	4	(5)	6	7	8	9	10	11)	(12)

COLUMN DESCRIPTIONS

- Water Level: Depth to measured groundwater table. See symbol below.
- **<u>USCS:</u>** (Unified Soil Classification System) Description of soils encountered; typical symbols are explained below.
- **Description:** Description of material encountered; may include color, moisture, grain size, density/consistency,
- 4 Depth (ft.): Depth in feet below the ground surface.
- **Blow Count:** Number of blows to advance sampler 12" beyond first 6", using a 140-lb hammer with 30" drop.
- Sample Symbol: Type of soil sample collected at depth interval shown; sampler symbols are explained below.
- Moisture (%): Water content of soil sample measured in laboratory; expressed as percentage of dryweight of
- **Dry Density (pcf):** The density of a soil measured in laboratory; expressed in pounds per cubic foot.
- % Passing 200: Fines content of soils sample passing a No. 200 sieve; expressed as a percentage.

Note: Dual Symbols are used to indicate borderline soil classifications.

- Liquid Limit (%): Water content at which a soil changes from plastic to liquid behavior.
- Plasticity Index (%): Range of water content at which a soil exhibits plastic properties.
- **Remarks:** Comments and observations regarding drilling or sampling made by driller or field personnel. May include other field and laboratory test results using the following abbreviations:

CEMENTATION:

Weakly: Crumbles or breaks with handling or slight finger pressure.

Moderately: Crumbles or breaks with considerable finger pressure.

Strongly: Will not crumble or break with finger pressure.

MODIFIERS: MOISTURE CONTENT (FIELD TEST):

Dry: Absence of moisture, dusty, dry to the touch. <5%

Moist: Damp but no visible water.

Saturated: Visible water, usually soil below water table.

Descriptions and stratum lines are interpretive; field descriptions may have been modified to reflect lab test results. Descriptions on the logs apply only at the specific boring locations and at the time the borings were

Some

5-12%

With

> 12%

	MA	JOR DIVIS	IONS	USCS SYMBOLS	TYPICAL DESCRIPTIONS	STRATIFICATION: DESCRIPTION THIS
(OSCS)		GRAVELS	CLEAN GRAVELS	GW	Well-Graded Gravels, Gravel-Sand Mixtures, Little or No Fines	Seam up to Layer 1/8" to
		More than 50%	(little or no fines)	GP	Poorly-Graded Gravels, Gravel-Sand Mixtures, Little or No Fines	Occasional: One or less per 6" of thickness
) M	COARSE-	of coarse fraction retained on No. 4 sieve.	GRAVELS WITH FINES	GM	Silty Gravels, Gravel-Sand-Silt Mixtures	Numerous; More than one per 6" of thic
STEM	GRAINED SOILS	on No. 4 sieve.	(appreciable amount of fines)	GC	Clayey Gravels, Gravel-Sand-Clay Mixtures	TYPICAL SAM
NSX	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	GRAPHIC SYM
ATION		More than 50% of coarse	(little or no fines)	SP	Poorly-Graded Sands, Gravelly Sands, Little or No Fines	Bulk/Bag Sam
CAT		fraction passing through No. 4	SANDS WITH FINES	SM	Silty Sands, Sand-Silt Mixtures	Standard Penet Spoon Sampler
SSIFIC		sieve.	(appreciable amount of fines)	SC	Clayey Sands, Sand-Clay Mixtures	Rock Core
'ASS				ML	Inorganic Silts and Very Fine Sands, Rock Flour, Silty or Clayey Fine Sands or Clayey Silts with Slight Plasticity	No Recovery
CLA	FINE-	SILTS AND C Limit less	CLAYS Liquid than 50%	CL	Inorganic Clays of Low to Medium Plasticity, Gravelly Clays, Sandy Clays, Silty Clays, Lean Clays	3.25" OD, 2.42 D&M Sampler
SOIL	GRAINED SOILS			OL	Organic Silts and Organic Silty Clays o f Low Plasticity	3.0" OD, 2.42" D&M Sampler
UNIFIED S	More than 50% of material is smaller	SII TS AND (CLAYS Liquid	MH	Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils	California Sam
	than No. 200 sieve size.	ze. Limit greater than		СН	Inorganic Clays of High Plasticity, Fat Clays	Thin Wall
		3	50%	ОН	Organic Silts and Organic Clays of Medium to High Plasticity	<u></u>
	HIGHI	LY ORGANIO	CSOILS	PT	Peat, Humus, Swamp Soils with High Organic Contents	WATER SYM

fore than one per 6" of thickness TYPICAL SAMPLER

GRAPHIC SYMBOLS

ne or less per 6" of thickness

DESCRIPTION THICKNESS

up to 1/8"

Bulk/Bag Sample

Standard Penetration Split Spoon Sampler

3 25" OD 2 42" ID D&M Sampler

3.0" OD, 2.42" ID D&M Sampler

California Sampler

WATER SYMBOL Water Level

