Geotechnical Evaluation Report

Proposed Ogden West Meetinghouse 3691 West 2200 South Ogden, Utah (41.2267°, -112.0687°) LDS Property Number: 602-0268

Prepared for: The Church of Jesus Christ of Latter-day Saints

c/o BHD Architects

65 Wadsworth Park Drive, Suite 205 Draper, Utah 84020



Prepared by **GSH Geotechnical** February 27, 2025



Firm Job Number: 0153-561-25

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February 27, 2025 Job No. 0153-561-25

Mr. Mike Davey and Mr. Lafe Harris The Church of Jesus Christ of Latter-day Saints c/o BHD Architects 65 Wadsworth Park Drive, Suite 205 Draper, Utah 84020

Mr. Davey and Mr. Harris:

Re: Geotechnical Evaluation Report Proposed Ogden West Meetinghouse 3691 West 2200 South Ogden, Utah (41.2267°, -112.0687°) Property Number: 602-0268

1. EXECUTIVE SUMMARY

This report presents the results of our geotechnical study performed at the site of the proposed Ogden West Meetinghouse to be located at 3691 West 2200 South in Ogden, Utah.

The soils across the site were generally similar at the boring locations. Borings were completed to depths ranging from 5.5 to 46.5 feet. Topsoil and/or loose/disturbed soils due to previous agricultural activities were encountered in each boring to depths ranging from 12 to 18 inches. Additionally, non-engineered fills were encountered in each boring to depths ranging from 1.0 to 3.0 feet beneath the ground surface. Natural soils were encountered below the non-engineered fill in each boring. The natural soils consisted of silty/clayey sands. Borings B-1 and B-3 encountered clay with varying silt and sand depths of approximately 9.0 to 18.5 feet beneath the ground surface.

The natural sand soils were loose to medium dense, slightly moist to saturated, and orange, tan, light brown, and brown in color. The natural sand soils are anticipated to exhibit moderately high strength and moderately low compressibility characteristics under the anticipated load range.

The natural clay soils at the site were typically very soft to stiff, saturated, gray, light brown, and brown in color. The natural clay soils are anticipated to exhibit moderate strength and compressibility characteristics under the anticipated load range.

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Groundwater was measured as shallow as 5.1 feet below the ground surface. GSH recommends placing floor slabs no closer than 4 feet from the highest groundwater elevation. Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering may be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation. Additionally, proof rolling of the natural subgrade must not be completed if cuts extend to within 1 foot of the groundwater surface. In areas where cuts are to extend to within 1 foot of the groundwater surface, stabilization must be anticipated.

The results of the study indicate that the proposed structure may be supported upon conventional spread and continuous wall foundations established upon <u>suitable natural granular soils</u> or granular structural fill extending to <u>suitable natural granular soils</u>. Under no circumstance shall footings, floor slabs, or pavements be placed upon topsoil, loose/disturbed soils, or non-engineered fill.

The most significant geotechnical aspects of the site are the surface vegetation, topsoil, loose/disturbed soils, and non-engineered fills encountered throughout the site as well as the relatively shallow depth to groundwater.

Prior to proceeding with construction, removal of all non-engineered fills, loose/disturbed soil, surface vegetation, root systems, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed building foundations and 3 feet beyond pavements and exterior flatwork areas is required. All footing excavations must extend to undisturbed natural soils.

Based upon our review of available literature, no active faults are known to pass through or immediately adjacent to the site. The nearest active fault consists of the Weber section of the Wasatch fault zone located approximately 7.0 miles to the northeast of the site.

Due to the frequent interbedding of clay layers as well as the density of the granular soils, liquefaction is not anticipated to occur within the soils encountered at this site.

2. INTRODUCTION

This report presents the results of the geotechnical study performed at the site of the proposed Ogden West Meetinghouse to be located at 3691 West 2200 South in Ogden, Utah. The general location of the site with respect to existing roadways, as of 2025, is presented on Figure 1, Vicinity Map. A more detailed site plan showing the proposed construction and existing roadways is presented on Figure 2, Site Plan. The approximate locations of the borings completed in conjunction with this study are also presented on Figure 2.



3. AUTHORIZATION

Authorization was provided by the client returning a signed "Agreement Between Client and Geotechnical Consultant" in accordance with our Professional Services Agreement No. 25-0105.

4. **PROJECT DESCRIPTION, PURPOSE OF EVALUATION, & SCOPE OF WORK**

The objectives and scope of our study were planned in discussions among Mr. Mike Davey and Mr. Lafe Harris of BHD Architects, and Mr. Michael S. Huber of GSH Geotechnical, Inc. (GSH).

In general, the objectives of this study were to:

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

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

- 1. A field program consisting of the drilling, logging, and sampling of 11 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.

5. **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 6, Design Criteria, of this report. 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.



6. **DESIGN CRITERIA**

The meetinghouse structure will be constructed on an approximately 3.5-acre parcel. The structure will be 1 to 1-extended level in height and of wood-frame construction established slab on grade and supported over conventional spread and continuous wall footings.

Maximum real column and wall loads are anticipated to be 120 kips and 5 kips per lineal foot, respectively. Real loads are defined as the total of all dead plus frequently applied (reduced) live loads.

At-grade paved parking and roadway areas will be part of the overall site development. Projected traffic in the parking areas is anticipated to consist of a light volume of automobiles and light trucks with no medium-weight or heavyweight trucks. In primary drive areas within the church parking lot, traffic is projected to consist of a light volume of automobiles and light trucks with occasional medium-weight and heavyweight trucks (mainly garbage trucks).

Maximum site grading cuts and fills are anticipated to be on the order of 1 to 3 feet.

7. SITE CONDITIONS

The site is currently agricultural land located at 3691 West 2200 South in Ogden, Utah. The site slopes gently downward to the northwest with a total relief of approximately 2 to 3 feet. Vegetation at the site consists of agricultural grasses and sparse weeds.

The site is bounded to the north by 2200 South Street followed by single-family residential structures; to the east by Weber District Fire Station 66 followed by vacant/undeveloped land; to the south by active construction sites for single-family residential structures; and to the west by single-family residential structures along with Allen Road.

8. FIELD STUDY

In order to define and evaluate the subsurface soil and groundwater conditions across the site, 11 borings were extended to depths ranging from 5.5 to 46.5 feet below existing grades. These borings were completed using a truck-mounted drill rig equipped with hollow-stem augers. The approximate locations of the borings are presented on Figure 2. Additionally, a stormwater percolation test to determine the percolation rate was performed in Boring B-8 at a depth of 5.5 feet.

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 penetrated were obtained for subsequent laboratory testing and examination. The soils were classified in the field based upon visual and textural properties. These classifications were later supplemented by subsequent inspection and testing in our laboratory. Detailed graphical



representation of the subsurface conditions encountered is presented on Figures 3A through 3K, 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 (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 Borings B-1 through B-3 to provide a means of monitoring the groundwater fluctuations. The borings were backfilled with auger cuttings.

9. SUBSURFACE CONDITIONS AND GROUNDWATER

Topsoil and/or loose/disturbed soils due to previous agricultural activities were encountered in each boring to depths ranging from 12 to 18 inches. Additionally, non-engineered fills were encountered in each boring to depths ranging from 1.0 to 3.0 feet beneath the ground surface. Natural soils were encountered below the non-engineered fill in each boring. The natural soils consisted of silty/clayey sands. Borings B-1 and B-3 encountered clay with varying silt and sand depths of approximately 9.0 to 18.5 feet beneath the ground surface.

The natural sand soils were loose to medium dense, slightly moist to saturated, and orange, tan, light brown, and brown in color. The natural sand soils are anticipated to exhibit moderately high strength and moderately low compressibility characteristics under the anticipated load range.

The natural clay soils at the site were typically very soft to stiff, saturated, gray, light brown, and brown in color. The natural clay soils are anticipated to exhibit moderate strength and compressibility characteristics under the anticipated load range.

For additional details pertaining to the subsurface conditions encountered, please refer to Figures 3A through 3K, 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.

Groundwater was measured at the boring locations at depths ranging from 5.1 to 5.8 feet below the existing ground surface.

Groundwater levels vary with changes in season and rainfall, construction activity, irrigation, snow melt, surface water run-off, and other site-specific factors.



10. LABORATORY TESTING

10.1 General

To provide data necessary for our engineering analysis, a laboratory testing program was performed. This program included moisture, density, partial gradation, Atterberg limits, chemical, and topsoil suitability tests. The following paragraphs describe the tests and summarize the test data.

10.2 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 3K.

10.3 Partial Gradation Tests

To aid in classifying the granular soils, partial gradation tests were performed. Results of the tests are tabulated below and presented on the boring logs, Figures 3A through 3K:

Boring No.	Depth (feet)	Percent Passing No. 200 Sieve	Moisture Content Percent	Soil Classification
B-1	5.0	39.1	21.2	SM/SC
B-1	15.0	34.9	24.4	SM*
B-2	2.5	21.9	22.2	SM
B-2	5.0	43.1	25.8	SM
B-2	10.0	56.2	33.1	SM/SC*
B-2	15.0	48.0	35.7	SM*
B-3	2.5	9.5	26.5	SP/SM
B-3	10.0	68.2	29.6	CL
B-4	5.0	44.1	27.9	SM/SC
B-6	5.0	27.3	25.2	SM/SC
B-8	5.0	39.1	30.1	SM
B-10	5.0	47.3	25.9	SM/SC*
B-11	2.5	43.4	26.5	SM/SC

* Sample tested contained layer of clay



10.4 Atterberg Limits Test

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

Boring No.	Depth (feet)	Liquid Limit (percent)	Plastic Limit (percent)	Plasticity Index (percent)	Soil Classification
B-1	20.0	30	21	9	CL
B-1	35.0	46	26	20	CL

10.5 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 soil encountered at the site. The results of the chemical tests are tabulated below:

Boring	Depth	Soil	рН	Total Water-Soluble Sulfate
No.	(feet)	Classification		(mg/kg-dry)
B-1	2.5	SM/SC	8.0	64

10.6 Topsoil Tests

A series of topsoil tests were performed on a representative surface sample. The results of these tests are included in Appendix A, Topsoil Testing Report.

11. RECOMMENDATIONS AND CONCLUSIONS

11.1 SUMMARY OF FINDINGS

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

The most significant geotechnical aspects at the site are:

- 1. The relatively shallow depth to groundwater.
- 2. The existing surface vegetation, topsoil, and loose/disturbed soils across much of the site.
- 3. The existing non-engineered fills across much of the site.



Prior to proceeding with construction, removal of all debris, surface vegetation, root systems, topsoil, loose/disturbed soils, non-engineered fill, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed structure footprints and 3 feet beyond pavements and exterior flatwork areas 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 this site and 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 nonengineered fills must be removed below all footings, floor slabs, and pavements.

Some of the on-site non-engineered fill soils encountered were granular. 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 later in this report.

Groundwater was measured as shallow as 5.1 feet below the ground surface. GSH recommends placing floor slabs no closer than 4 feet from the highest groundwater elevation. Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering may be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation.

Proof rolling of the natural subgrade must not be completed if cuts extend to within 1 foot of the groundwater surface. In areas where cuts are to extend to within 1 foot of the groundwater surface, stabilization must be anticipated.

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

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

11.2 EARTHWORK

11.2.1 Site Preparation

Initial site preparation will consist of the removal of all debris, loose/disturbed soils, nonengineered 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 structure footprint and 3 feet beyond pavements and exterior flatwork areas. All existing utility locations should be reviewed to assess their impact on the proposed construction and abandoned and/or relocated as appropriate.



Subsequent to stripping and prior to the placement of floor slabs, foundations, structural site grading fills, exterior flatwork, and pavements, 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 the removal depth required is greater than 2 feet below footings, GSH must be notified to provide further recommendations. In pavement, floor slab, and outside flatwork areas, unsuitable natural soils shall 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.

Due to the relatively high groundwater, site grading cuts should be kept to a minimum. Cuts extending to within 1 foot of the groundwater elevation will likely disturb the natural clay soils and proof rolling must not be completed. Stabilization must be anticipated in areas where cuts are to extend to within 1 foot of the groundwater surface.

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

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

11.2.2 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.

For granular (cohesionless) soils, construction excavations above the water table, not exceeding 4 feet, shall be no steeper than one-half horizontal to one vertical (0.5H:1.0V). For excavations up to 8 feet, in granular soils and above the water table, the slopes shall be no steeper than one horizontal to one vertical (1H:1V). Excavations encountering saturated cohesionless soils will be very difficult and will require very flat sideslopes and/or shoring, bracing, and dewatering.

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

The static groundwater table was encountered as shallow as 5.1 feet below the existing surface and may be shallower with seasonal fluctuations. Consideration for dewatering of utility trenches, excavations for the removal of non-engineered fill, and other excavations below this level should be incorporated into the design and bidding process.



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.

11.2.3 Structural Fill

Structural fill is defined as all fill which will ultimately be subjected to structural loadings, such as imposed by footings, floor slabs, pavements, 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 granular 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> Therefore, clay and silt soils are not recommended to be re-utilized as structural fill.

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).

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) shall 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.

11.2.4 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 T180 (ASTM² D1557) compaction criteria in accordance with the table on the following page.

¹ American Association of State Highway and Transportation Officials

² American Society for Testing and Materials



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 5	95				
Site grading fills outside area defined above	0 to 5	90				
Utility trenches within structural areas		96				
Road base		96				

Structural fills greater than 5 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 11.2.1, Site Preparation, of this report.

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.

Coarse gravel and cobble mixtures (stabilizing fill), 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 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.

11.2.5 Utility Trenches

All utility trench backfill material below structurally loaded facilities (footings, floor slabs, flatwork, pavements, 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 tire-mounted 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 – 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 T180 (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.

The static groundwater table was encountered as shallow as 5.1 feet below the existing surface and may be shallower with seasonal fluctuations. Dewatering of utility trenches and other excavations below this level should be anticipated.

11.3 GROUNDWATER

On January 16, 2025 (6 days following drilling), groundwater was measured within the PVC pipes installed as tabulated below:

Boring No.	Groundwater Depth (feet)					
Doring 100	January 16, 2025					
B-1	5.8					
B-2	5.1					
В-3	5.3					

Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering will be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation.

The groundwater measurements presented are conditions at the time of the field exploration and may not be representative of other times or locations. Groundwater levels may vary seasonally and with precipitation, as well as other factors including irrigation. Evaluation of these factors is beyond the scope of this study. Groundwater levels may, therefore, be at shallower or deeper depths than those measured during this study, including during construction and over the life of the structure.

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.



11.3.1 Stormwater Percolation Test

A stormwater percolation test was performed at a depth of approximately 5.5 feet in the representative natural sand soils at Boring B-8. We recommend using a design percolation rate of 20 minutes per inch. This design percolation rate shall be considered typical for the sand soils at the site.

11.4 SPREAD AND CONTINUOUS WALL FOUNDATIONS

11.4.1 Design Data

The results of our analysis indicate that the proposed structure may be supported upon conventional spread and continuous wall foundations established upon <u>suitable natural granular</u> <u>soils</u> and/or structural fill extending to <u>suitable natural granular soils</u>. For design, the following parameters are provided with respect to the projected loading discussed in Section 6, Design Criteria, of this report:

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 for Footings Established Upon Suitable Natural Granular Soils	- <u>3,000 pounds</u> 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.



11.4.2 Installation

Under no circumstances shall the footings be established upon loose or disturbed soil, surface vegetation, root systems, topsoil, rubbish, construction debris, non-engineered fill, frozen soil, or other deleterious materials. If unsuitable soils are encountered, they must be completely removed and replaced with compacted structural fill.

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

11.4.3 Settlements

Based on column loadings, soil bearing capacities, and the foundation recommendations as discussed above, settlements are anticipated 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 one-half to three-quarter inch. The final deflected shape of the structure will be dependent on actual foundation locations and loading.

11.5 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 0.40 for footing interface the natural granular soils or granular structural fill may be utilized. 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.

11.6 FLOOR SLABS

Floor slabs may be established upon suitable natural soils and/or upon structural fill extending to suitable natural soils. Under no circumstances shall floor slabs be established over topsoil, loose/disturbed soils, non-engineered fills, 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. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest 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.

In accordance with the Geotechnical Evaluation Report Template, floor slabs are to be constructed without control or construction joints, reinforced with No. 4 bars at 18 inches on-center each way, and shall include a 15-mil vapor retarder placed directly under the concrete with at least 4 inches of "free-draining" fill, described previously, placed below the vapor retarder.

11.7 PAVEMENTS

All pavement areas must be prepared as previously discussed (see Section 11.2.1, Site Preparation). Under no circumstances shall pavements be established over topsoil, loose/disturbed soils, non-engineered fills, surface vegetation, root systems, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water. With the subgrade soils and the projected traffic (40-year design life) as discussed in Section 6, Design Criteria, the following pavement sections are recommended:

Parking Areas

(Light Volume of Automobiles and Light Trucks, Occasional Medium-Weight Trucks, No Heavyweight Trucks) [6 equivalent 18-kip axle loads <u>per week]</u>

Flexible:

3.0 inches	Asphalt concrete
7.0 inches	Aggregate base
Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils



Rigid:

	5.0 inches	Portland cement concrete (non-reinforced)
	4.0 inches	Aggregate base
	Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils
	Parking Lot Drive Lanes and	Access Driveways
	(Moderate Volume of Automob Light Volume of Medium and Occasional Heavyw [15 equivalent 18-kip axle	-Weight Trucks, reight Trucks)
<u>Flexible:</u>		
	3.0 inches	Asphalt concrete
	8.0 inches	Aggregate base
	Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils
<u>Rigid:</u>		
	5.5 inches	Portland cement concrete (non-reinforced)
	4.0 inches	Aggregate base
	Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils

For trash enclosure and associated approach slabs (one 40,000-pound axel load per week), we recommend a pavement section consisting of 8.0 inches of Portland cement concrete, 12.0 inches of aggregate base, over properly prepared natural subgrade or site grading structural fills extending to suitable natural soils.



The above rigid pavement sections are for non-reinforced Portland cement concrete. Concrete should be designed in accordance with the American Concrete Institute (ACI) and joint details should conform to the Portland Cement Association (PCA) guidelines. The concrete shall have a minimum 28-day unconfined compressive strength of 4,500 pounds per square inch, contain 6 percent ± 1 percent air-entrainment, and meet the requirements given below in Section 11.9, Cement Types, of this report. In accordance with the Geotechnical Evaluation Report Template, 25 percent fly ash is required in all concrete exposed to freeze-thaw cycles and deicers.

The crushed stone shall conform to applicable sections of the current Utah Department of Transportation (UDOT) Standard Specifications. All asphalt material and paving operations shall meet applicable specifications of the Asphalt Institute and UDOT. A GSH technician shall observe placement and perform density testing of the base course material and asphalt. Gradation requirements for UDOT aggregate roadbase are presented below:

Sieve Size	Job Mix Gradation Target Blend
1 1/2 inch	100
1 inch	90-100
3/4 inch	70-85
1/2 inch	65-80
3/8 inch	55-75
No. 4	40-65
No. 16	25-40
No. 200	7-11

Please note that the recommended pavement section is based on estimated post-construction traffic loading. If the pavement is to be constructed and utilized by construction traffic, the above pavement section may prove insufficient for heavy truck traffic, such as concrete trucks or tractor-trailers used for construction delivery. Unexpected distress, reduced pavement life, and/or premature failure of the pavement section could result if subjected to heavy construction traffic and the owner should be made aware of this risk. If the estimated traffic loading stated herein is not correct, GSH must review actual pavement loading conditions to determine if revisions to these recommendations are warranted.

11.8 CEMENT TYPES

The laboratory tests indicate that the natural soils tested contain a negligible amount of watersoluble 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.



11.9 DOWNSPOUTS

It is recommended that all surface water be directed away from the building with positive drainage measures, including downspouts.

11.10 GEOSEISMIC SETTING

11.10.1 General

Utah municipalities have adopted the International Building Code (IBC) 2021. The IBC 2021 code refers to ASCE 7-16 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE 7-16) determines the seismic hazard for a site based upon 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).

11.10.2 Faulting

Based upon our review of available literature, no active faults are known to pass through or immediately adjacent to the site. The nearest active fault consists of the Weber section of the Wasatch fault zone located approximately 7.0 miles to the northeast of the site.

11.10.3 Site Class

For dynamic structural analysis, the Site Class D – Default Soil Profile as defined in Chapter 20 of ASCE 7-16 (per Section 1613.3.2, Site Class Definitions, of IBC 2021) can be utilized. If a measured site class is desired based on the project structural engineer's evaluation and recommendations, additional testing and analysis can be completed by GSH to determine the measured site class. Please contact GSH for additional information.

11.10.4 Ground Motions

The IBC 2021 code is based on USGS mapping, which provides values of short and long period accelerations for average bedrock values for the Western United States and must be corrected for local soil conditions. The following table 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 – Default* Soil Profile. Based on the site latitude and longitude (41.2267 degrees north and 112.0686 degrees west, respectively), the values for this site are tabulated below:

Spectral Acceleration Value, T	Bedrock Boundary [mapped values] (% g)	Site Coefficient	Site Class D - Default* [adjusted for site class effects] (% g)	Design Values** (% g)
0.2 Seconds (Short Period Acceleration)	S _S = 118.4	$F_a = 1.200$	$S_{MS} = 142.1$	$S_{DS} = 94.7$
1.0 Second (Long Period Acceleration)	$S_1 = 42.1$	$F_{v} = 1.879$	$S_{M1} = 79.1$	$S_{D1} = 52.7$

* If a measured site class in accordance with IBC 2021/ ASCE 7-16 is beneficial based on the project structural engineers review, please contact GSH for additional options for obtaining this measured site class.

**IBC 2021/ASCE 7-16 may require a site-specific study based on the project structural engineer's evaluation and recommendations. If needed, GSH can provide additional information and analysis including a complete site-specific study in accordance with chapter 21 of ASCE 7-16.

11.10.5 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 frequent interbedding of clay layers as well as the density of the granular soils, liquefaction is not anticipated to occur within the soils encountered at this site.

11.11 SITE VISITS

Prior to placement of foundations and site grading fills, GSH must verify that suitable natural soils have been encountered below floor slabs, footings, structural fill, and pavements.



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, OFESSION **GSH Geotechnical, Inc.** No. 848650 MICHAEL S. HUBER Michael S. Huber, P.E. ATE OF U State of Utah No. 343650 Vice President/Senior Geotechnical Engineer

MSH:jmt

Encl. Figure 1, Vicinity Map
Figure 2, Site Plan
Figures 3A through 3N, Boring Logs
Figure 4, Key to Boring Log (USCS)
Attachment A Topsoil Testing Report

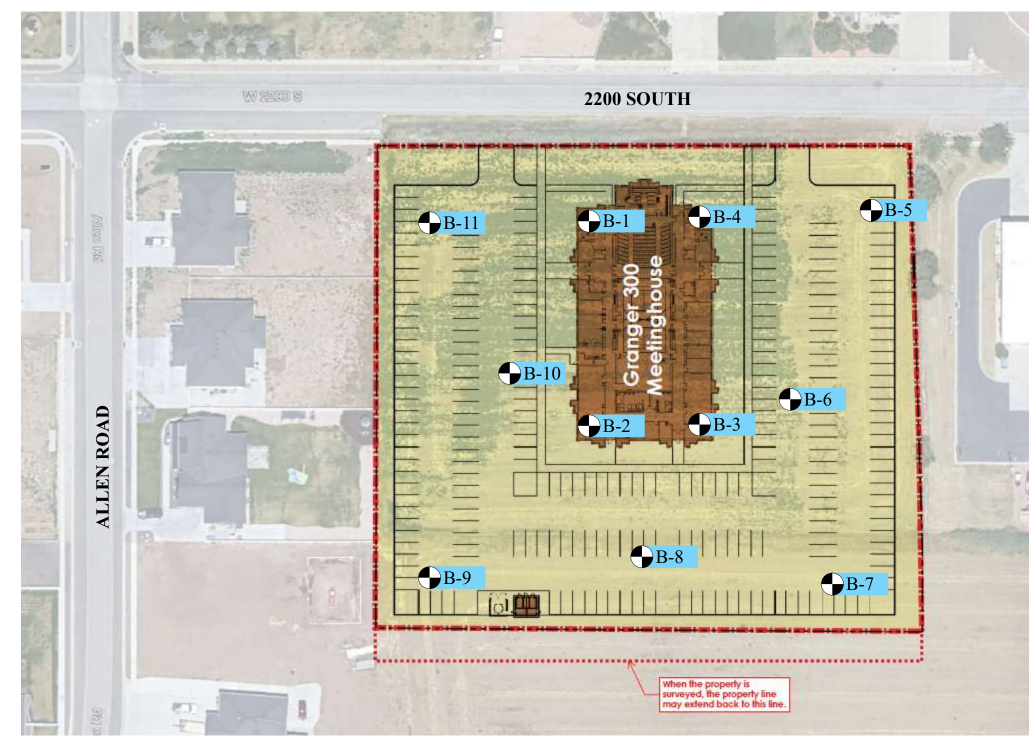
Addressee (email)

THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS JOB NO. 0153-561-25



ALL TRAILS - NATIONAL GEOGRAPHIC TERRAIN DATED 2025

THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS JOB NO. 0153-561-25



REFERENCE: ADAPTED FROM DRAWING ENTITLED "PROPOSED SITE PLAN - OGDEN WEST" BY BHD ARCHITECTS, DATED 11/7/1024

APPROXIMATE SCALE IN FEET 35 70

FIGURE 2 SITE PLAN



BORING LOG Page: 1 of 2 BORING: B							B-1				
		The Church of Jesus Christ of Latter-day Saints						153-5			
		T: Proposed Ogden West Meetinghouse (602-0268)	DA	TE S	TART	TED:	1/10/	25	D		FINISHED: 1/10/25
		ON: 3691 West 2200 South, Ogden, Utah IG METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger	НА	MME	R· A	utom	atic	WE	IGH		ASH FIELD REP.: JA 10 lbs DROP: 30"
		DWATER DEPTH: 5.8' (1/16/25)	1171		11. 11	utom	une			1.1-	ELEVATION:
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CL	Ground Surface FINE TO MEDIUM SANDY CLAY, FILL	0								loose/disturbed
		with major roots (topsoil) to 18"; dark brown	-								slightly moist soft
		grades silty clay; dark/light brown SILTY/CLAYEY FINE TO MEDIUM SAND brown		4							moist loose
Ţ			-5	15		21.2		39.1			medium dense saturated
	SM	SILTY FINE TO MEDIUM SAND brown/orange	-10	28	11						saturated medium dense
	CL	SILTY CLAY	_	20							saturated
		with layers of fine to coarse sand up to 1" thick; gray	-	3							soft
	SM/ SC	SILTY/CLAYEY FINE TO MEDIUM SAND with numerous layers of silty clay up to 2" thick; gray	-15	11		24.4		34.9			saturated medium dense
	CL	FINE TO MEDIUM SANDY CLAY brown		push							saturated very soft
			-20	4					30	9	soft
			- -25		11						- FIGURE 3A

	BORING LOG Page: 2 of 2						B	SOF	RIN	G:	B-1
		The Church of Jesus Christ of Latter-day Saints				MBE					
PRO.	JECT	: Proposed Ogden West Meetinghouse (602-0268)	DAT	TE ST	TART	ED:		25	D		FINISHED: 1/10/25
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	DLASTICITY INDEX	REMARKS
ļ			-25								
		grades silty clay with trace fine to medium sand	-30	3							
			-30	5							medium stiff
			-	3					46	20	soft
		grades with layers of fine to medium sand up to 6" thick; gray grades brown	-40	10							stiff
		-									
-		SILTY FINE TO MEDIUM SAND brown End of Exploration at 46.5'. Installed 1.25" diameter slotted PVC pipe to 46.5'.	-45	6							saturated loose
			-50								

Ψ	GSH	BORING LOG Page: 1 of 1				BORING: B-2					
ENT:	The Church of Jesus Christ of Lat		PRC	JEC	ΓNU	MBE	R: 01	153-5	61-25	5	
JECT	F: Proposed Ogden West Meetingh	ouse (602-0268)	DAT	TE ST	TART	ED:	1/10/	25	D.	ATE	FINISHED: 1/10/25
											SH FIELD REP.: JA
		4" ID Hollow-Stem Auger	HAN	MME	R: Aı	ıtoma	atic	WE	EIGH	T: 14	
UNI	DWATER DEPTH: 5.1' (1/16/25)										ELEVATION:
U S C S			DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	(%) LIWIT GINDIT	PLASTICITY INDEX	REMARKS
CI		Surface	-0								loose/disturbed
FILL SM	with fine to medium sand; organics; m dark brown SILTY FINE TO MEDIUM SAND	najor roots (topsoil) to 12";	, -								slightly moist soft moist loose
			-	18	X	22.2		21.9			
	grades tan		-5	18		25.8		43.1			saturated
			-10	17		33.1		56.2			saturated loose
		k; tan/brown	-15	13	X	35.7		48.0			saturated loose
	End of Exploration at 16.0'.		-								
			-20								
			- 25								
	U S C S CL FILL SM	ENT: The Church of Jesus Christ of Lat JECT: Proposed Ogden West Meetingh ATION: 3691 West 2200 South, Ogder LING METHOD/EQUIPMENT: 3-1/4 UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIP S C S C CL SILTY CLAY, FILL FILL with fine to medium sand; organics; m dark brown SM SILTY FINE TO MEDIUM SAND brown SM SILTY/CLAYEY FINE TO MEDIUM SC with layers of silty clay up to 1" thick; SM SILTY FINE TO MEDIUM SAND	SM SILTY/CLAYEY FINE TO MEDIUM SAND SM SILTY FINE TO MEDIUM SAND	Page: 1 of 1 INT: The Church of Jesus Christ of Latter-day Saints PRC JECT: Proposed Ogden West Meetinghouse (602-0268) DA1 ATION: 3691 West 2200 South, Ogden, Utah	Page: 1 of 1 ENT: The Church of Jesus Christ of Latter-day Saints PROJECT IECT: Proposed Ogden West Meetinghouse (602-0268) DATE ST ATION: 3691 West 2200 South, Ogden, Utah LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMME UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 Image: 1 of 1 U DESCRIPTION Image: 1 of 1 S Ground Surface 0 CI. SILTY CLAY, FILL 0 FILL with fine to medium sand; organics; major roots (topsoil) to 12"; dark brown 0 SM SILTY FINE TO MEDIUM SAND -5 SM SILTY/CLAYEY FINE TO MEDIUM SAND -10 SM SILTY/FINE TO MEDIUM SAND -10 SM SILTY FINE TO MEDIUM SAND -15 SM SILTY FINE TO MEDIUM SAND -20 With layers of silty clay up to 1/2" thick; tan/brown -15 IA -20 -20	Page: 1 of 1 PROJECT NU DATE START ATION: 3691 West 2200 South, Ogden, Utah LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: A UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIPTION C U DESCRIPTION	Page: 1 of 1 Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: ATTON: 3691 West 2200 South, Ogden, Uah LLING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: Automa UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIPTION U DESCRIPTION C U SC C S C C S C C S C S C S C S C S	Page: 1 of 1 Page: 1 of 1 Page: 1 of 1 PROJECT NUMBER: 0 PROJECT N	Page: 1 of 1 PROJECT NUMBER: 0153-5 ENT: The Church of Jesus Christ of Latter-day Saints PROJECT NUMBER: 0153-5 ECT: Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: 1/10/25 ATION: 3691 West 2200 South, Ogden, Utah HAMMER: Automatic WE LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: Automatic WE UNDWATER DEPTH: 5.1' (1/16/25) Image: Common Surface Image: Common Surface	Page: 1 of 1 Page: 1 of 1 NT: The Church of Jesus Christ of Latter-day Sains PROJECT NUMBER: 0153-561-22 D VECT: Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: 1/10/25 D ATION: 3691 West 2200 South, Ogden, Utah HAMMER: Automatic WEIGH UND WATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGH UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGH UNDWATER DEPTH: 5.1' (1/16/25) Image: Imag	Page: 1 of 1 Page: 1 of 1 NT: The Church of Jesus Christ of Latter-day Sains PROJECT NUMBER: 0153-561-25 DECT: Proposed Ogden West Meetinghouss (602-0268) DATE STARTED: 1/10/23 DATE ATTON: 3691 West 2200 South. Ogden, Utah G HAMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGHT: 14 G UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (Image: 1 of 1000000000000000000000000000000000

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LOC	CATI	ON: 3691 West 2200 South, Ogden	, Utah								G	SH FIELD REP.: JA
		IG METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	
GRO	DUNI	DWATER DEPTH: 5.3' (1/16/25)			1	1	1				1	ELEVATION:
WATER LEVEL	U S C S	DESCRIF		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
		Ground S SILTY FINE TO MEDIUM SAND with major roots (topsoil) to 18"; dark SILTY FINE TO MEDIUM SAND		0								loose/disturbed slightly moist loose moist
		tan		-	16	X	26.5		9.5			loose
Ţ		grades light brown		- 5 - -	20	X						saturated
		FINE TO MEDIUM SANDY CLAY light brown End of Exploration at 11.5'. Installed 1.25" diameter slotted PVC p	ipe to 11.5'.	-10	12	X	29.6	84	68.2			saturated stiff
				- 15								
				-20								
				-25								EICLIDE 2C

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		Г: Proposed Ogden West Meetingh		DA	TE ST	rar 1	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	, Utah								G	SH FIELD REP.: JA
DRI	LLIN	G METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utom	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
		with major roots (topsoil) to 12"; dark										slightly moist
Ţ	SM/ SC	SILTY/CLAYEY FINE SAND tan		/ - -								loose slightly moist medium dense saturated
				Ī								
				-5			27.9		44.1			
		End of Exploration at 5.5'. No groundwater encountered at time o	fdrilling	7								
				- 10								
				-15 - - -20 -								
				-25								

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CLI	ENT:	The Church of Jesus Christ of Lat		PRC	DJEC	T NU	MBE	ER: 01	153-5	61-25	5	
PRO	JEC	Г: Proposed Ogden West Meetingh	ouse (602-0268)	DA	TE ST	[AR]	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	ATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	IG METHOD/EQUIPMENT: 3-1/4	4" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRC	DUNI	OWATER DEPTH: Not Encounter	ed (1/10/25)									ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	C) (Ground S		+0								loose/disturbed
		SILTY FINE TO MEDIUM SAND, F with trace clay; major roots (topsoil) to		-								slightly moist loose
		SILTY/CLAYEY FINE TO MEDIUM tan	1 SAND	+								slightly moist medium dense
				-								
		End of Exploration at 5.5'. No groundwater encountered at time of	£ 4:11:	-5								
		no groundwater encountered at time o	n unning.	-								
				-10								
				-								
				ļ								
				-15								
				- 20								
				- 25								

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PRO	JEC	Γ: Proposed Ogden West Meetingł	nouse (602-0268)	DA	TE ST	TAR T	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogde	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	G METHOD/EQUIPMENT: 3-1/-	4" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRC	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:
WATER LEVEL	U S C S	DESCRI		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
		with major roots (topsoil) to 18"; dark										slightly moist
Ţ		SILTY/CLAYEY FINE SAND tan										loose moist medium dense
-				+								saturated
				L								
				-5			25.2		27.3			
		End of Exploration at 5.5'.		ł								
				f								
				ŀ								
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		The Church of Jesus Christ of Latt T: Proposed Ogden West Meetingh	er-day Saints			Γ NU ΓART				61-25 D		FINISHED: 1/10/25
		DN: 3691 West 2200 South, Ogden										SH FIELD REP.: JA
		G METHOD/EQUIPMENT: 3-1/4 DWATER DEPTH: 2.5' (1/10/25)	" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30" ELEVATION:
WATER LEVEL	U S C S	DESCRIF		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	FILL	Ground S SILTY FINE TO MEDIUM SAND, FI with major roots (topsoil) to 12"; dark SILTY FINE TO MEDIUM SAND	LL	-0								loose/disturbed slightly moist loose moist
Ţ	5141	with trace clay; light brown		-								medium dense saturated
		End of Exploration at 5.5'.		-5								
				- 10								
				- 15								
				- 20								
				- 25								

	Page: 1 of 1								BORING: B-8			
CLI	ENT:	The Church of Jesus Christ of Lat			DJEC	T NU	MBE	R: 01	153-5	61-2:	5	
		Γ: Proposed Ogden West Meetingh		DA	TE ST	rar1	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
		IG METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: 5.0' (1/10/25)		-								ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	(%) LIMIT (IMDTI)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
		with major roots (topsoil) to 12";brown										slightly moist
	SM	SILTY FINE TO MEDIUM SAND		4								loose slightly moist
	5141	tan		ł								medium dense
				ŀ								
Ŧ		End of Exploration at 5.5'.		-5			30.1		39.1			saturated
		End of Exploration at 5.5.		ŀ								
				+								
				ſ								
				ł								
				-10								
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PRC LOC	JEC CATI	The Church of Jesus Christ of Lat T: Proposed Ogden West Meetingh DN: 3691 West 2200 South, Ogder G METHOD/EQUIPMENT: 3-1/4	ter-day Saints ouse (602-0268) 1, Utah	DA	TE ST	Γ NU ΓART R: Aι	ED:	1/10/	25	61-25 D	ATE G	FINISHED: 1/10/25 SH FIELD REP.: JA 0 lbs DROP: 30"
		OWATER DEPTH: 2.5' (1/10/25)	ID Hollow-Stelli Auger	ΠAI	VIIVIE	K: A	utoma	anc	VV I	поп	1:14	ELEVATION:
WATER LEVEL	U S C S	DESCRI		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
X	FILL	Ground S SILTY FINE TO MEDIUM SAND, F with trace clay; major roots (topsoil) to SILTY FINE TO MEDIUM SAND with trace clay; light brown	ILL	-0 / -								loose/disturbed slightly moist loose moist medium dense saturated
		End of Exploration at 5.5'.		-5								
				- 10 -								
				- - 15 -								
				- 20								
				-25								

	0	GSH	BORING I Page: 1 of 1	20	G			B	SOF	RIN	[G :	B-10
CLI	ENT:	The Church of Jesus Christ of Lat		PRC	JEC	T NU	MBE	R: 0	153-5	61-25	5	
		Γ: Proposed Ogden West Meetingh					ED:					FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	IG METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utom	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
Ť		SILTY FINE TO MEDIUM SAND, F with major roots (topsoil) to 12"; dark SILTY FINE TO MEDIUM SAND with some clay; tan		<i>,</i> -								slightly moist loose moist medium dense
Ξ				ŀ								saturated
		grades with layers of silty clay up to	1" thick	-5			25.9		47.3			
		End of Exploration at 5.5'.		7								
				- - - 10 -								
				- 15 - -								
				- 20								
				-25								

	0	GSH	BORING LOG Page: 1 of 1 BORING: B-11								B-11	
CLI	ENT:	The Church of Jesus Christ of Lat		PRC	DJEC	T NU	MBE	R: 01	153-5	61-25	5	
PRC	JEC	F: Proposed Ogden West Meetingh	ouse (602-0268)	DAT	TE ST	[AR]	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
		G METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAN	MME	R: A	utoma	atic	WE	EIGH	T: 14	
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)			1	1			1			ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		-0								loose/disturbed
		with trace clay; major roots (topsoil) to										slightly moist
	SM/	SILTY/CLAYEY FINE TO MEDIUM	I SAND	1								loose moist
Ţ	SC	tan		ŀ								medium dense
-				ŀ			26.5		43.4			saturated
				Ļ								
				-5								
		End of Exploration at 5.5'.		ŀ								
				ļ								
				ŀ								
				ŀ								
				-10								
				10								
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				-25								
				25								

PRO	LIENT: The Church of Jesus Christ of Latter-day Saints ROJECT: Proposed Ogden West Meetinghouse (602-0268) ROJECT NUMBER: 0153-561-25 KEY TO													RIN	G LOG
WATER LEVEL	U S C S			DESCRIP	ΓΙΟΝ		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
1	2			3	COLUN	NDECOU	4	5	6	7	8	9	10	11	12
1 2 3 4	symbo USCS of soil Descr includ	ol below. <u>S:</u> (Unifie ls encoun r <u>iption:</u> I le color, 1	ed Soil Classifi itered; typical Description of moisture, grain	ured groundwate cation System) I symbols are expl material encount a size, density/co	er table. See Description ained below. ered; may nsistency,	 Iliquid beh Iliquid beh Plasticity plastic pro Remarks 	avior. Index pertie Com	<u>%):</u> W <u>x (%)</u> s. ments or fiel	<u>:</u> Ran s and d	ge of observ	water vatior 1. Ma	conte is reg ay inc	ent at arding lude o	whicl g drill	ges from plastic to h a soil exhibits ing or sampling field and laboratory
 5 6 7 8 9 	Blow Count: Number of blows to advance sampler 12" beyond first 6", using a 140-lb hammer with 30" drop. MODIFIERS: 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): Dry Density (pcf): The density of a soil measured in laboratory; expressed in pounds per cubic foot. 9(Descing 200: Fines explained percentage of active serving explained betwile for the same serving explained betwile for the same serving explained betwile for the same serving expression of the same serving expression of the same serving expression of the same service in pounds per cubic foot.														
		MA	JOR DIVIS	IONS		TYPI	CAL	DES	CRII	РТІО	NS				
EM (USCS)		ARSE-	GRAVELS More than 50% of coarse fraction retained	CLEAN GRAVELS (little or no fines) GRAVELS WITH FINES	GW GP GM	Well-Graded Grave Poorly-Graded Gra Fines Silty Gravels, Grav	vels, Gra	avel-Sa	nd Mix				Occ One Nur	Sea Lay asional: or less p nerous;	um up to 1/8" /er 1/8" to 12"
		AINED DILS	on No. 4 sieve.	(appreciable amount of fines)	GC	Clayey Gravels, Gr	avel-Sar	nd-Clay	Mixtu	res					CAL SAMPLER
CLASSIFICATION SY	SOILS (appreciable amount of fines) GC Clayey Gravels, Gravel-Sand-Clay Mixtures More than 50% of material is larger CLEAN SANDS SW Well-Graded Sands, Gravelly Sands, Little or No Fines														PHIC SYMBOLS Bulk/Bag Sample Standard Penetration Split Spoon Sampler Rock Core
SOIL CLASS	GRA	INE- AINED DILS	SILTS AND (Limit less		ML CL OL	Inorganic Silts and Clayey Fine Sands Inorganic Clays of Sandy Clays, Silty Organic Silts and C	with S n Plasti ays	light Pla city, Gi	asticity	Clays,			No Recovery 3.25" OD, 2.42" ID D&M Sampler 3.0" OD, 2.42" ID D&M Sampler		
UNIFIED S	More tł materia than	han 50% of Il is smaller No. 200 ve size.	SILTS AND (Limit greater 5	C LAYS Liquid than 0%	MH CH OH	Inorganic Silts, Mio Soils Inorganic Clays of Organic Silts and C	High Pla	asticity	Fat Cl	ays					California Sampler Thin Wall
		HIGHI	LY ORGANI	SOILS	РТ	Peat, Humus, Swar	np Soils	with H	igh Org	ganic C	ontents		1		TER SYMBOL
	Note: 1	Dual Syml	bols are used to	indicate borderline	soil classificat	ions.								-	Water Level

FIGURE 4



APPENDIX A

Topsoil Testing Report

Topsoil Testing Report

Project	Name Ogden West Meetinghouse		Property Jumber : Not given
Floject	Site Street Address, City, State/Province Ogden West, UT		
Person	Name Mike Huber GSH mike@gshgeotech.com	Date Requested 13 Jan 202	Phone 801 685 9190
Submitting Test	Address, City, State/Province 473 W 4800 S, SLC, UT 84123		Fax 2990
Soil Testing	Name QA Consulting and Testing, LLC	Date Submitted 24 Jan 202	5 Phone 801 372 7177
Laboratory	Address, City, State/Province 645 South 240 East Salem, UT 84653	vonisaman@comcast.n	Cel 801 372 7177

General

Testing Instructions

1. Owner will pay for pre-bid testing and one (1) final topsoil test.

Landscape Architect Instructions

 Landscape Architect shall determine by investigation quality and quantity of topsoil on site before landscape design. Add physical and fertility recommendations from laboratory recommendations to relevant Church specifications.

Contractor Instructions

- 1. Test installed topsoil. Installed topsoil shall comply with Project Specifications.
- 2. If installed topsoil does not comply, Contractor will enhance and test at no cost to Owner until installed topsoil complies with Project Specifications.
- Collect at least two (2) samples of on-site topsoil and each anticipated topsoil source. If site soil profile or borrow pit are not uniform, additional samples shall be taken. Uniform composite samples may also be used if properly acquired and documented.
- 2. Submit required soil samples to soil testing laboratory along with all required (for this report and laboratory) information.

Soil Testing Laboratory Instructions

- 1. This report must be completely filled out and provide soil interpretation and amendment, fertilizer, and soil conditioner recommendations for use by Landscape Architect. These recommendations should consider lawn areas, tree and shrub areas, and native plant areas.
- 2. Provide appropriate times for fertilizing.
- 3. Return completed Topsoil Testing Report to person submitting the test.

SOIL SAMPLE LOG					
Soil Sample No.	Description of location where sample was taken	History of use of the soil			
Ogden West	Surface, B1 on S #1	Topsoil			

Existing Conditions Test Report ("Acceptable Levels" refers to the allowable soil specifications prior to being amended)

	SOIL TEST DATA											
Sample No.	pH(1)	EC ⁽¹⁾ dS/m	SAR ⁽¹⁾	% Sand	% Silt	% Clay	Text ⁽²⁾ Class	% ⁽³⁾ OM	NO3-N ⁽⁴⁾ ppm	P ⁽⁵⁾ ppm	K ⁽⁵⁾ ppm	Fe ⁽⁵⁾ ppm
Ogden West	7.7	1.1	0.1	84	9	7	Loamy Sand	2.5	27	73	254	27
Acceptable Level(s)	5.5 - 8.0	<3.0	<6.0	15 -60	10 -60	5-30	(2)	>1.0	>20	>11	>130	>10

Rocks and Materials

Sample No.	Percent (%) > 2.0 mm <1/4"	Rocks Present ≥ 1.5 inch (38 mm) Indicate as present or not present	Toxic minerals & chemicals, noxious weeds, weed seeds, objectionable/construction materials
Ogden West	2.5 (>1/4" 0%)	Not Present	None observed
Acceptable Level	≤ 2.0 percent	< 1.5 inch (38 mm)	

Landscape Area Description

Lawn Areas: Receive 5 inches (125 mm) topsoil plus recommended amendments and fertilizers.

Shrub/Tree Areas: Unless otherwise indicated, plant pits are to be backfilled with three (3) parts native soil and one part compost or other recommended amendments. Additionally, contractor will add recommended fertilizer.

Native Grass/Shrub/Tree Areas: Planting to receive minimum recommended amendments and fertilizers for establishment.

Interpretation Summary of Test Results:

Ogden West Meetinghouse

Ogden West does not meet Acceptable Levels for % Sand, % Silt and Rock % >2 mm.

Specify plant materials tolerant of well drained soils.

Soil Amendments, Fertilizer and Soil Conditioner – Recommendations:

Lawn Areas: Amendments: Apply an organic material (compost, etc.) at 5.0 cu yds/1000 sq ft for every 5" of topsoil depth. Incorporate well. See the Compost Quality Guidelines for Landscaping, attached. Or, apply a similar product at label rate following manufacturer's recommendation for soil preparation and turf maintenance. No additional organic material is recommended for organic matter content \geq 5%. Fertilizer: Apply a Nitrogen fertilizer at label rate. Applying Nitrogen will maintain the nitrogen bank in the soil. Incorporate well. Conditioner: None.

Shrub/Tree Areas: Amendments: See Landscape Area Description above. Fertilizer: Apply a Nitrogen fertilizer at label rate. Incorporate well. Conditioner: None.

Native Grass/Shrub/Tree Areas: Amendments: None. Conditioners: None. Fertilizer: Apply a Nitrogen fertilizer at 1/2 label rate. Incorporate well.

Scarify the subsoil at least 6" before applying topsoil.

Long Term (5 Year) Fertilizer and Soil Conditioner – Recommendations:

Lawn Areas: Amendments: None. Conditioner: None. Fertilizer: Continue with above recommendation.

Shrub/Tree Areas: Amendments: None. Conditioner: None. Fertilizer: As a top dress, continue with above recommendation.

Native Grass/Shrub/Tree Areas: Amendments: None. Conditioner: None. Fertilizer: Top dress every other year with 1/2 label rate of a Nitrogen fertilizer, or per nurseryman's recommendation.

Continued next page

INFILTRATION RATE

Documented Infiltration rate of test sample(s) based on texture at 90 percent relative density (To nearest 1/10th of an inch)

Sample No.	Rate
Ogden West	3.1 Inches/Hour

Ogden West (cont.)

COMPOST QUALITY GUIDELINES FOR LANDSCAPING*									
Category	рН**	Soluble Salts** dS/m or mmho/cm	Sodium Adsorption Ratio** (SAR)	Carbon:Nitrogen Ratio*** (C:N)	% Moisture****	≥98% Coarse Material Passing (dry wt basis)			
Ideal	6 to 8	<u><</u> 5	<10	<u><</u> 20:1	25 to 35	3/8" (9.5 mm)			
Acceptable	5-6, 8-9	<u><</u> 10	<u><</u> 20	21:1 to 30:1	<25, >35	3/4" (19 mm)			
Suspect	<5, >9	>10	>20	<10:1, >30:1	<20, >50	<98% 3/4"			

for composts with biosolid feedstocks, biosolids must meet EPA 503 Class A standards

*Von Isaman MPS, President of QA Consulting and Testing LLC, Dr. Rich Koenig, USU Cooperative Extension Soils Specialist, and Dr. Teresa Cerny, USU Cooperative Extension Horticulturalist, 3 March 2003. ** 1:5 Compost:Water Slurry on Coarse Material passing 3/8" (9.5 mm)

*** on Coarse Material passing 3/8" (9.5 mm)

**** on total sample

Acceptable level Soluble Salts and/or SAR composts then do not exceed 5 cu yds/1000 sq ft for every 5 inches of soil depth.

End.

GshOgdenWestLdsRpt25.124

Geotechnical Evaluation Report

Proposed Ogden West Meetinghouse 3691 West 2200 South Ogden, Utah (41.2267°, -112.0687°) LDS Property Number: 602-0268

Prepared for: The Church of Jesus Christ of Latter-day Saints

c/o BHD Architects

65 Wadsworth Park Drive, Suite 205 Draper, Utah 84020



Prepared by **GSH Geotechnical** January 27, 2025



Firm Job Number: 0153-561-25

GSH Geotechnical, Inc.

473 West 4800 South, Murray, UT, Phone (801)-685-9190, Fax (801)-685-2990, Email Address mike@gshgeotech.com



January 27, 2025 Job No. 0153-561-25

Mr. Mike Davey and Mr. Lafe Harris The Church of Jesus Christ of Latter-day Saints c/o BHD Architects 65 Wadsworth Park Drive, Suite 205 Draper, Utah 84020

Mr. Davey and Mr. Harris:

Re: Geotechnical Evaluation Report Proposed Ogden West Meetinghouse 3691 West 2200 South Ogden, Utah (41.2267°, -112.0687°) Property Number: 602-0268

1. EXECUTIVE SUMMARY

This report presents the results of our geotechnical study performed at the site of the proposed Ogden West Meetinghouse to be located at 3691 West 2200 South in Ogden, Utah.

The soils across the site were generally similar at the boring locations. Borings were completed to depths ranging from 5.5 to 46.5 feet. Topsoil and/or loose/disturbed soils due to previous agricultural activities were encountered in each boring to depths ranging from 12 to 18 inches. Additionally, non-engineered fills were encountered in each boring to depths ranging from 1.0 to 3.0 feet beneath the ground surface. Natural soils were encountered below the non-engineered fill in each boring. The natural soils consisted of silty/clayey sands. Borings B-1 and B-3 encountered clay with varying silt and sand depths of approximately 9.0 to 18.5 feet beneath the ground surface.

The natural sand soils were very loose to medium dense, slightly moist to saturated, and orange, tan, light brown, and brown in color. The natural sand soils are anticipated to exhibit moderately high strength and moderately low compressibility characteristics under the anticipated load range.

The natural clay soils at the site were typically soft to stiff, saturated, gray, light brown, and brown in color. The natural clay soils are anticipated to exhibit moderate strength and compressibility characteristics under the anticipated load range.

GSH Geotechnical, Inc. 473 West 4800 South Salt Lake City, Utah 84123 Tel: 801.685.9190 Fax: 801.685.2990 www.gshgeo.com



Groundwater was measured as shallow as 5.1 feet below the ground surface. GSH recommends placing floor slabs no closer than 4 feet from the highest groundwater elevation. Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering may be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation. Additionally, proof rolling of the natural subgrade must not be completed if cuts extend to within 1 foot of the groundwater surface. In areas where cuts are to extend to within 1 foot of the groundwater surface, stabilization must be anticipated.

The results of the study indicate that the proposed structure may be supported upon conventional spread and continuous wall foundations established upon <u>suitable natural granular soils</u> or granular structural fill extending to <u>suitable natural granular soils</u>. Under no circumstance shall footings, floor slabs, or pavements be placed upon topsoil, loose/disturbed soils, or non-engineered fill. Additionally due to the presence of potentially liquefiable sand soils, and shallow groundwater, GSH also evaluated supporting the proposed structures upon soil reinforcement methods such as a grid of rammed-aggregate piers. Rammed-aggregate piers offer increased bearing, less earthwork, and the ability to bypass and reduce the amount of settlement of the potentially liquefiable sand soils.

The most significant geotechnical aspects of the site are the surface vegetation, topsoil, loose/disturbed soils, and non-engineered fills encountered throughout the site as well as the relatively shallow depth to groundwater and potential for liquefaction induced settlement.

Prior to proceeding with construction, removal of all non-engineered fills, loose/disturbed soil, surface vegetation, root systems, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed building foundations and 3 feet beyond pavements and exterior flatwork areas is required. All footing excavations must extend to undisturbed natural soils.

Based upon our review of available literature, no active faults are known to pass through or immediately adjacent to the site. The nearest active fault consists of the Weber section of the Wasatch fault zone located approximately 7.0 miles to the northeast of the site.

Calculations were performed using the procedures described in the 2014 Soil Liquefaction During Earthquakes Monograph by Idriss and Boulanger¹. Our calculations indicate the very loose, saturated sand layer encountered in Boring B-1 could liquefy during the design seismic event. Calculated settlement associated with the liquefaction of each layer within the borings was less than 2.0 inches. This magnitude of settlement must be evaluated by the structural engineer to design for life safety. Additionally, lateral spread and ground rupture are unlikely to occur.

1

Idriss, I. M., and Boulanger, R. W. (2014), Soil liquefaction during earthquakes: Monograph MNO-12, Earthquake Engineering Research Institute, Oakland, CA, 261 pp.



2. INTRODUCTION

This report presents the results of the geotechnical study performed at the site of the proposed Ogden West Meetinghouse to be located at 3691 West 2200 South in Ogden, Utah. The general location of the site with respect to existing roadways, as of 2025, is presented on Figure 1, Vicinity Map. A more detailed site plan showing the proposed construction and existing roadways is presented on Figure 2, Site Plan. The approximate locations of the borings completed in conjunction with this study are also presented on Figure 2.

3. AUTHORIZATION

Authorization was provided by the client returning a signed "Agreement Between Client and Geotechnical Consultant" in accordance with our Professional Services Agreement No. 25-0105.

4. **PROJECT DESCRIPTION, PURPOSE OF EVALUATION, & SCOPE OF WORK**

The objectives and scope of our study were planned in discussions among Mr. Mike Davey and Mr. Lafe Harris of BHD Architects, and Mr. Michael S. Huber of GSH Geotechnical, Inc. (GSH).

In general, the objectives of this study were to:

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

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

- 1. A field program consisting of the drilling, logging, and sampling of 11 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.

5. **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 6, Design Criteria, of this report. 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.

6. **DESIGN CRITERIA**

The meetinghouse structure will be constructed on an approximately 3.5-acre parcel. The structure will be 1 to 1-extended level in height and of wood-frame construction established slab on grade and supported over conventional spread and continuous wall footings.

Maximum real column and wall loads are anticipated to be 120 kips and 5 kips per lineal foot, respectively. Real loads are defined as the total of all dead plus frequently applied (reduced) live loads.

At-grade paved parking and roadway areas will be part of the overall site development. Projected traffic in the parking areas is anticipated to consist of a light volume of automobiles and light trucks with no medium-weight or heavyweight trucks. In primary drive areas within the church parking lot, traffic is projected to consist of a light volume of automobiles and light trucks with occasional medium-weight and heavyweight trucks (mainly garbage trucks).

Maximum site grading cuts and fills are anticipated to be on the order of 1 to 3 feet.

7. SITE CONDITIONS

The site is currently agricultural land located at 3691 West 2200 South in Ogden, Utah. The site slopes gently downward to the northwest with a total relief of approximately 2 to 3 feet. Vegetation at the site consists of agricultural grasses and sparse weeds.

The site is bounded to the north by 2200 South Street followed by single-family residential structures; to the east by Weber District Fire Station 66 followed by vacant/undeveloped land; to the south by active construction sites for single-family residential structures; and to the west by single-family residential structures along with Allen Road.

8. FIELD STUDY

In order to define and evaluate the subsurface soil and groundwater conditions across the site, 11 borings were extended to depths ranging from 5.5 to 46.5 feet below existing grades. These borings were completed using a truck-mounted drill rig equipped with hollow-stem augers. The approximate locations of the borings are presented on Figure 2. Additionally, a stormwater percolation test to determine the percolation rate was performed in Boring B-8 at a depth of 5.5 feet.



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 penetrated were obtained for subsequent laboratory testing and examination. The soils were classified in the field based upon visual and textural properties. These classifications were later supplemented by subsequent inspection and testing in our laboratory. Detailed graphical representation of the subsurface conditions encountered is presented on Figures 3A through 3K, 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 (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 Borings B-1 through B-3 to provide a means of monitoring the groundwater fluctuations. The borings were backfilled with auger cuttings.

9. SUBSURFACE CONDITIONS AND GROUNDWATER

Topsoil and/or loose/disturbed soils due to previous agricultural activities were encountered in each boring to depths ranging from 12 to 18 inches. Additionally, non-engineered fills were encountered in each boring to depths ranging from 1.0 to 3.0 feet beneath the ground surface. Natural soils were encountered below the non-engineered fill in each boring. The natural soils consisted of silty/clayey sands. Borings B-1 and B-3 encountered clay with varying silt and sand depths of approximately 9.0 to 18.5 feet beneath the ground surface.

The natural sand soils were very loose to medium dense, slightly moist to saturated, and orange, tan, light brown, and brown in color. The natural sand soils are anticipated to exhibit moderately high strength and moderately low compressibility characteristics under the anticipated load range.

The natural clay soils at the site were typically soft to stiff, saturated, gray, light brown, and brown in color. The natural clay soils are anticipated to exhibit moderate strength and compressibility characteristics under the anticipated load range.

For additional details pertaining to the subsurface conditions encountered, please refer to Figures 3A through 3K, 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.

Groundwater was measured at the boring locations at depths ranging from 5.1 to 5.8 feet below the existing ground surface.



Groundwater levels vary with changes in season and rainfall, construction activity, irrigation, snow melt, surface water run-off, and other site-specific factors.

10. LABORATORY TESTING

10.1 General

To provide data necessary for our engineering analysis, a laboratory testing program was performed. This program included moisture, density, partial gradation, Atterberg limits, chemical, and topsoil suitability tests. The following paragraphs describe the tests and summarize the test data.

10.2 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 3K.

10.3 Partial Gradation Tests

To aid in classifying the granular soils, partial gradation tests were performed. Results of the tests are tabulated below and presented on the boring logs, Figures 3A through 3K:

Boring No.	Depth (feet)	Percent Passing No. 200 Sieve	Moisture Content Percent	Soil Classification
B-1	5.0	39.1	21.2	SM/SC
B-1	15.0	34.9	24.4	SM
B-2	2.5	21.9	22.2	SM
B-2	5.0	43.1	25.8	SM
B-2	10.0	56.2	33.1	SM/SC*
B-2	15.0	48.0	35.7	SM*
B-3	2.5	9.5	26.5	SP/SM
B-3	10.0	68.2	29.6	CL
B-4	5.0	44.1	27.9	SM/SC
B-6	5.0	27.3	25.2	SM/SC
B-8	5.0	39.1	30.1	SM
B-10	5.0	47.3	25.9	SM/SC*
B-11	2.5	43.4	26.5	SM/SC

* Sample tested contained layer of clay



10.4 Atterberg Limits Test

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

Boring No.	Depth (feet)	Liquid Limit (percent)	Plastic Limit (percent)	Plasticity Index (percent)	Soil Classification
B-1	20.0	30	21	9	CL
B-1	35.0	46	26	20	CL

10.5 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 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	SM/SC	8.0	64

10.6 Topsoil Tests

A series of topsoil tests were performed on a representative surface sample. The results of these tests are included in Appendix A, Topsoil Testing Report.

11. RECOMMENDATIONS AND CONCLUSIONS

11.1 SUMMARY OF FINDINGS

The proposed structures may be supported upon conventional spread and continuous wall foundations supported upon <u>suitable natural granular soils</u> and/or structural fill extending to <u>suitable natural granular soils</u>. Additionally due to the presence of potentially liquefiable sand soils, and shallow groundwater, GSH also evaluated supporting the proposed structures upon soil reinforcement methods such as a grid of rammed-aggregate piers. Rammed-aggregate piers offer increased bearing, less earthwork, and the ability to bypass and reduce the amount of settlement of the potentially liquefiable sand soils.



The most significant geotechnical aspects at the site are:

- 1. The relatively shallow depth to groundwater.
- 2. The existing surface vegetation, topsoil, and loose/disturbed soils across much of the site.
- 3. The existing non-engineered fills across much of the site.
- 4. The potentially liquefiable sand layer encountered in Boring B-1.

Prior to proceeding with construction, removal of all debris, surface vegetation, root systems, topsoil, loose/disturbed soils, non-engineered fill, and any deleterious materials from beneath an area extending out at least 5 feet from the perimeter of the proposed structure footprints and 3 feet beyond pavements and exterior flatwork areas 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 this site and 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, floor slabs, and pavements.

Some of the on-site non-engineered fill soils encountered were granular. 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 later in this report.

Groundwater was measured as shallow as 5.1 feet below the ground surface. GSH recommends placing floor slabs no closer than 4 feet from the highest groundwater elevation. Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering may be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation.

Proof rolling of the natural subgrade must not be completed if cuts extend to within 1 foot of the groundwater surface. In areas where cuts are to extend to within 1 foot of the groundwater surface, stabilization must be anticipated.

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

A very loose, saturated sand layer was encountered in Boring B-1. Due to liquefiable soils being present, the site has been determined to be Site Class F (in accordance with Section 20.3.1, Site Class F of ASCE 7-16). According to ASCE 7-16, a site-specific response analysis is required. Section 20.3.1 of ASCE 7-16 provides exception to this requirement under certain conditions.



These options will need to be reviewed and evaluated by the project structural engineer. If needed, GSH can provide additional information and analysis, including a complete site-specific response analysis.

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

11.2 EARTHWORK

11.2.1 Site Preparation

Initial site preparation will consist of the removal of all debris, loose/disturbed soils, nonengineered 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 structure footprint and 3 feet beyond pavements and exterior flatwork areas. All existing utility locations should be reviewed to assess their impact on the proposed construction and abandoned and/or relocated as appropriate.

Subsequent to stripping and prior to the placement of floor slabs, foundations, structural site grading fills, exterior flatwork, and pavements, 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 the removal depth required is greater than 2 feet below footings, GSH must be notified to provide further recommendations. In pavement, floor slab, and outside flatwork areas, unsuitable natural soils shall 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.

Due to the relatively high groundwater, site grading cuts should be kept to a minimum. Cuts extending to within 1 foot of the groundwater elevation will likely disturb the natural clay soils and proof rolling must not be completed. Stabilization must be anticipated in areas where cuts are to extend to within 1 foot of the groundwater surface.

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

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



11.2.2 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.

For granular (cohesionless) soils, construction excavations above the water table, not exceeding 4 feet, shall be no steeper than one-half horizontal to one vertical (0.5H:1.0V). For excavations up to 8 feet, in granular soils and above the water table, the slopes shall be no steeper than one horizontal to one vertical (1H:1V). Excavations encountering saturated cohesionless soils will be very difficult and will require very flat sideslopes and/or shoring, bracing, and dewatering.

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

The static groundwater table was encountered as shallow as 5.1 feet below the existing surface and may be shallower with seasonal fluctuations. Consideration for dewatering of utility trenches, excavations for the removal of non-engineered fill, and other excavations below this level should be incorporated into the design and bidding process.

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.

11.2.3 Structural Fill

Structural fill is defined as all fill which will ultimately be subjected to structural loadings, such as imposed by footings, floor slabs, pavements, 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 granular 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> Therefore, clay and silt soils are not recommended to be re-utilized as structural fill.



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).

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) shall 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.

11.2.4 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 AASHTO² T180 (ASTM³ 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 5	95
Site grading fills outside area defined above	0 to 5	90
Utility trenches within structural areas		96
Road base		96

Structural fills greater than 5 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 11.2.1, Site Preparation, of this report.

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.

Coarse gravel and cobble mixtures (stabilizing fill), 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 fill may be compacted by passing moderately heavy construction equipment or large self-propelled compaction equipment at least twice.

² American Association of State Highway and Transportation Officials

³ American Society for Testing and Materials



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.

11.2.5 Utility Trenches

All utility trench backfill material below structurally loaded facilities (footings, floor slabs, flatwork, pavements, 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 tire-mounted 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 – 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 T180 (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.

The static groundwater table was encountered as shallow as 5.1 feet below the existing surface and may be shallower with seasonal fluctuations. Dewatering of utility trenches and other excavations below this level should be anticipated.

11.3 GROUNDWATER

On January 16, 2025 (6 days following drilling), groundwater was measured within the PVC pipes installed as tabulated below:

Boring No.	Groundwater Depth (feet)
	January 16, 2025
B-1	5.8
B-2	5.1
B-3	5.3



Based on the anticipated cuts necessary to reach design subgrades, we anticipate temporary and permanent dewatering will be necessary. Floor slabs must be placed a minimum of 4 feet from the stabilized groundwater elevation. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest groundwater elevation.

The groundwater measurements presented are conditions at the time of the field exploration and may not be representative of other times or locations. Groundwater levels may vary seasonally and with precipitation, as well as other factors including irrigation. Evaluation of these factors is beyond the scope of this study. Groundwater levels may, therefore, be at shallower or deeper depths than those measured during this study, including during construction and over the life of the structure.

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.

11.3.1 Stormwater Percolation Test

A stormwater percolation test was performed at a depth of approximately 5.5 feet in the representative natural sand soils at Boring B-8. We recommend using a design percolation rate of 20 minutes per inch. This design percolation rate shall be considered typical for the sand soils at the site.

11.4 SPREAD AND CONTINUOUS WALL FOUNDATIONS

11.4.1 Design Data

The results of our analysis indicate that the proposed structure may be supported upon conventional spread and continuous wall foundations established upon <u>suitable natural granular</u> <u>soils</u> and/or structural fill extending to <u>suitable natural granular soils</u>. For design, the following parameters are provided with respect to the projected loading discussed in Section 6, Design Criteria, of this report:

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 for Footings Established Upon Suitable Natural Granular Soils	- <u>3,000 pounds</u> 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.

11.4.2 Installation

Under no circumstances shall the footings be established upon loose or disturbed soil, surface vegetation, root systems, topsoil, rubbish, construction debris, non-engineered fill, frozen soil, or other deleterious materials. If unsuitable soils are encountered, they must be completely removed and replaced with compacted structural fill.

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

11.4.3 Settlements

Based on column loadings, soil bearing capacities, and the foundation recommendations as discussed above, settlements are anticipated 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 one-half to three-quarter inch. The final deflected shape of the structure will be dependent on actual foundation locations and loading.

11.5 SPREAD AND CONTINUOUS WALL FOUNDATIONS ESTABLISHED UPON RAMMED-AGGREGATE PIERS

11.5.1 General

Due to the presence of potentially liquefiable sand soils and shallow groundwater, GSH also evaluated supporting the proposed structures upon soil reinforcement methods such as a grid of



rammed-aggregate piers. Rammed-aggregate piers offer increased bearing, less earthwork, and the ability to bypass and reduce the amount of settlement of the potentially liquefiable sand soils.

11.5.2 Design Data

Rammed-aggregate piers soil reinforcement elements are constructed by drilling a 24- or 30-inch diameter hole and then building a bottom bulb of clean, open-graded stone using a beveled, highenergy tamper. The rammed-aggregate piers shaft is constructed on top of the bottom bulb using well graded highway base course stone placed in thin lifts (12 inches compacted thickness). The result is a reinforced zone of soil directly under footings that allows for the construction of shallow spread footings proportioned for a relatively high bearing pressure. Rammed-aggregate piers elements are spaced singly under continuous footings or in close groups to support concentrated column loads.

Rammed-aggregate piers soil reinforcement is a design/build element and must be designed and constructed by a licensed installer. The installer should provide layout and detailed design calculations sealed by a professional engineer licensed in the State of Utah. The design calculations should demonstrate that rammed-aggregate piers soil reinforcement is designed to control settlement to magnitudes within the criteria for this project.

For the design of conventional spread and continuous wall foundation constructed over rammedaggregate piers elements, the parameters are provided below:

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	- 16 inches
Minimum Recommended Width for Isolated Spread Footings	- 30 inches
Bearing Capacity for Footings Overlying Rammed-Aggregate Piers	- Approximately 4,000 to 6,000 pounds per square foot*

* To be developed as design build by rammed-aggregate piers licensed installer.



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.

11.5.3 Installation

Foundations must be established directly upon the undisturbed tops of the pier systems. It is recommended that prior to installing rammed-aggregate piers, all site grading activities be completed.

Unsuitable soils shall be completely removed beneath footings. Under no circumstances shall the footings be installed overlying organics, deleterious materials, frozen soil, or within ponded water.

11.5.4 Settlements

Maximum settlements of foundations designed and installed over rammed-aggregate piers should be less than one-half inch. However, these estimates will be refined with the design of the system.

11.6 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 0.40 for footing interface the natural granular soils or granular structural fill may be utilized. 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.

11.7 FLOOR SLABS

Floor slabs may be established upon suitable natural soils and/or upon structural fill extending to suitable natural soils. Under no circumstances shall floor slabs be established over topsoil, loose/disturbed soils, non-engineered fills, 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. Site grading fill may be utilized to raise the overall grade to achieve the required separation between the floor slab and the highest 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.

In accordance with the Geotechnical Evaluation Report Template, floor slabs are to be constructed without control or construction joints, reinforced with No. 4 bars at 18 inches on-center each way, and shall include a 15-mil vapor retarder placed directly under the concrete with at least 4 inches of "free-draining" fill, described previously, placed below the vapor retarder.

11.8 PAVEMENTS

All pavement areas must be prepared as previously discussed (see Section 11.2.1, Site Preparation). Under no circumstances shall pavements be established over topsoil, loose/disturbed soils, non-engineered fills, surface vegetation, root systems, rubbish, construction debris, other deleterious materials, frozen soils, or within ponded water. With the subgrade soils and the projected traffic (40-year design life) as discussed in Section 6, Design Criteria, the pavement sections on the following pages are recommended.

Parking Areas

(Light Volume of Automobiles and Light Trucks, Occasional Medium-Weight Trucks, No Heavyweight Trucks) [6 equivalent 18-kip axle loads <u>per week]</u>

Flexible:

Rigid:

3.0 inches	Asphalt concrete
7.0 inches	Aggregate base
Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils
5.0 inches	Portland cement concrete

(non-reinforced)



4.0 inches

Aggregate base

Over

Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils

Parking Lot Drive Lanes and Access Driveways

(Moderate Volume of Automobiles and Light Trucks, Light Volume of Medium-Weight Trucks, and Occasional Heavyweight Trucks) [15 equivalent 18-kip axle loads <u>per week]</u>

Flexible:

	3.0 inches	Asphalt concrete
	8.0 inches	Aggregate base
	Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils
<u>Rigid:</u>		
	5.5 inches	Portland cement concrete (non-reinforced)
	4.0 inches	Aggregate base
	Over	Properly prepared natural subgrade soils and/or structural site grading fill extending to suitable natural subgrade soils

For trash enclosure and associated approach slabs (one 40,000-pound axel load per week), we recommend a pavement section consisting of 8.0 inches of Portland cement concrete, 12.0 inches of aggregate base, over properly prepared natural subgrade or site grading structural fills extending to suitable natural soils.

The above rigid pavement sections are for non-reinforced Portland cement concrete. Concrete should be designed in accordance with the American Concrete Institute (ACI) and joint details should conform to the Portland Cement Association (PCA) guidelines. The concrete shall have a minimum 28-day unconfined compressive strength of 4,500 pounds per square inch, contain



6 percent ± 1 percent air-entrainment, and meet the requirements given below in Section 11.9, Cement Types, of this report. In accordance with the Geotechnical Evaluation Report Template, 25 percent fly ash is required in all concrete exposed to freeze-thaw cycles and deicers.

The crushed stone shall conform to applicable sections of the current Utah Department of Transportation (UDOT) Standard Specifications. All asphalt material and paving operations shall meet applicable specifications of the Asphalt Institute and UDOT. A GSH technician shall observe placement and perform density testing of the base course material and asphalt. Gradation requirements for UDOT aggregate roadbase are presented below:

Sieve Size	Job Mix Gradation Target Blend
1 1/2 inch	100
1 inch	90-100
3/4 inch	70-85
1/2 inch	65-80
3/8 inch	55-75
No. 4	40-65
No. 16	25-40
No. 200	7-11

Please note that the recommended pavement section is based on estimated post-construction traffic loading. If the pavement is to be constructed and utilized by construction traffic, the above pavement section may prove insufficient for heavy truck traffic, such as concrete trucks or tractor-trailers used for construction delivery. Unexpected distress, reduced pavement life, and/or premature failure of the pavement section could result if subjected to heavy construction traffic and the owner should be made aware of this risk. If the estimated traffic loading stated herein is not correct, GSH must review actual pavement loading conditions to determine if revisions to these recommendations are warranted.

11.9 CEMENT TYPES

The laboratory tests indicate that the natural soils tested contain a negligible amount of watersoluble 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.

11.10 DOWNSPOUTS

It is recommended that all surface water be directed away from the building with positive drainage measures, including downspouts.



11.11 GEOSEISMIC SETTING

11.11.1 General

Utah municipalities have adopted the International Building Code (IBC) 2021. The IBC 2021 code refers to ASCE 7-16 Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE 7-16) determines the seismic hazard for a site based upon 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).

11.11.2 Faulting

Based upon our review of available literature, no active faults are known to pass through or immediately adjacent to the site. The nearest active fault consists of the Weber section of the Wasatch fault zone located approximately 7.0 miles to the northeast of the site.

11.11.3 Site Class

Due to liquefiable soils being present, the site has been determined to be Site Class F (in accordance with Section 20.3.1, Site Class F of ASCE 7-16). According to ASCE 7-16, a site-specific response analysis is required. Section 20.3.1 of ASCE 7-16 provides exception to this requirement under certain conditions. These options will need to be reviewed and evaluated by the project structural engineer. If needed, GSH can provide additional information and analysis, including a complete site-specific response analysis.

11.11.4 Ground Motions

The IBC 2021 code is based on USGS mapping, which provides values of short and long period accelerations for average bedrock values for the Western United States and must be corrected for local soil conditions. The following table 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 F Soil Profile. Based on the site latitude and longitude (41.2267 degrees north and 112.0686 degrees west, respectively), the values for this site are tabulated on the following page.



Spectral Acceleration Value, T	Bedrock Boundary [mapped values] (% g)	Site Coefficient	Site Class * [adjusted for site class effects] (% g)	Design Values* (% g)
Peak Ground Acceleration	*	$F_a = *$	*	*
0.2 Seconds (Short Period Acceleration)	S _S = *	F _a = *	S _{MS} = *	S _{DS} = *
1.0 Second (Long Period Acceleration)	S ₁ = *	F _v = *	S _{M1} = *	S _{D1} = *

* See Section 11.11.3, Site Class.

11.11.5 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.

Calculations were performed using the procedures described in the 2014 Soil Liquefaction During Earthquakes Monograph by Idriss and Boulanger⁴. Our calculations indicate the very loose, saturated sand layer encountered in Boring B-1 could liquefy during the design seismic event. Calculated settlement associated with the liquefaction of each layer within the borings was less than 2.0 inches. This magnitude of settlement must be evaluated by the structural engineer to design for life safety. Additionally, lateral spread and ground rupture are unlikely to occur.

11.12 SITE VISITS

Prior to placement of foundations and site grading fills, GSH must verify that suitable natural soils have been encountered below floor slabs, footings, structural fill, and pavements.

⁴

Idriss, I. M., and Boulanger, R. W. (2014), Soil liquefaction during earthquakes: Monograph MNO-12, Earthquake Engineering Research Institute, Oakland, CA, 261 pp.



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



MSH:jmt

Encl. Figure 1, Vicinity Map
Figure 2, Site Plan
Figures 3A through 3N, Boring Logs
Figure 4, Key to Boring Log (USCS)
Attachment A Topsoil Testing Report

Addressee (email)

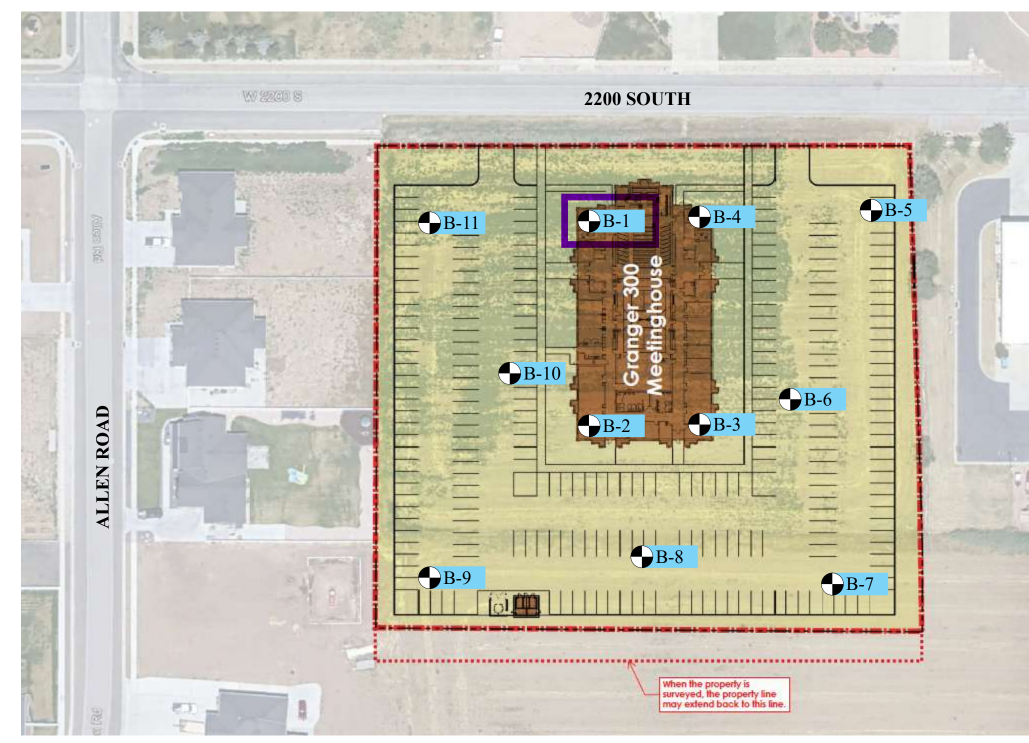
Mike Davey (mike@bhdarchitects.com) Lafe Harris (lafe@bhdarchitects.com)

THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS JOB NO. 0153-561-25



ALL TRAILS - NATIONAL GEOGRAPHIC TERRAIN DATED 2025

THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS JOB NO. 0153-561-25



REFERENCE: ADAPTED FROM DRAWING ENTITLED "PROPOSED SITE PLAN - OGDEN WEST" BY BHD ARCHITECTS, DATED 11/7/1024

APPROXIMATE SCALE IN FEET 35 70

FIGURE 2 SITE PLAN



Image: 1 of 2BORING LOG BORING: B-1										G:	B-1	
		The Church of Jesus Christ of Latter-day Saints			CT NU							
		Γ: Proposed Ogden West Meetinghouse (602-0268)ON: 3691 West 2200 South, Ogden, Utah) DA	TE S	STAR'	TED:	1/10/	25	D		FINISHED: 1/10/25 SH FIELD REP.: JA	
		IG METHOD/EQUIPMENT: 3-1/4" ID Hollow-St	em Auger HA	MM	ER: A	utom	atic	WE	EIGH			
GRC	GROUNDWATER DEPTH: 5.8' (1/16/25)											
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS	
		Ground Surface FINE TO MEDIUM SANDY CLAY, FILL with major roots (topsoil) to 18"; dark brown	0								loose/disturbed slightly moist soft	
		grades silty clay; dark/light brown SILTY/CLAYEY FINE TO MEDIUM SAND brown		4							moist loose	
Ţ			-5	15		21.2		39.1			medium dense saturated	
	SM	SILTY FINE TO MEDIUM SAND brown/orange	- 10								saturated medium dense	
			-	28							heave	
			- 15								very loose	
			-	3		24.4		34.9				
	CL	FINE TO MEDIUM SANDY CLAY brown	-20								saturated soft	
				4					30	9		
		surface Conditions section in the report for addition	-25								FIGURE 3A	

	()	GSH BORING		G		BORING: B-1						
		The Church of Jesus Christ of Latter-day Saints				MBE						
PRO.	JECT	T: Proposed Ogden West Meetinghouse (602-0268)	DAT	TE ST	TART	ED:		25	D		FINISHED: 1/10/25	
WATER LEVEL	U S C S	DESCRIPTION	DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	ATACTICITY INDEX	REMARKS	
		grades silty clay with trace fine to medium sand	-	3								
			-30	5							medium stiff	
			-35	3					46	20	soft	
		grades with layers of fine to medium sand up to 6" thick; gray grades brown	-40	10							stiff	
		SILTY FINE TO MEDIUM SAND brown End of Exploration at 46.5'. Installed 1.25" diameter slotted PVC pipe to 46.5'.	-45	6							saturated loose	
			-50									

BORING LOG Page: 1 of 1 BORING: B-2								B-2			
ENT:	The Church of Jesus Christ of Lat		PRC	JEC	ΓNU	MBE	R: 01	153-5	61-25	5	
											FINISHED: 1/10/25
											SH FIELD REP.: JA
		4" ID Hollow-Stem Auger	HAN	MME	R: Aı	utoma	atic	WE	EIGH	T: 14	
UNI	DWATER DEPTH: 5.1' (1/16/25)										ELEVATION:
U S C S			DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	(%) TIMIT UND	PLASTICITY INDEX	REMARKS
CI		Surface	-0								loose/disturbed
FILL SM	with fine to medium sand; organics; m dark brown SILTY FINE TO MEDIUM SAND	najor roots (topsoil) to 12";									slightly moist soft moist loose
			-	18	X	22.2		21.9			
	grades tan		-5	18		25.8		43.1			saturated
			-10	17		33.1		56.2			saturated loose
		k; tan/brown	-15	13	X	35.7		48.0			saturated loose
	End of Exploration at 16.0'.		-								
			-20								
			- 25								
	U S C S CL FILL SM	ENT: The Church of Jesus Christ of Lat JECT: Proposed Ogden West Meetingh ATION: 3691 West 2200 South, Ogder LING METHOD/EQUIPMENT: 3-1/4 UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIP S C S C CL SILTY CLAY, FILL FILL with fine to medium sand; organics; m dark brown SM SILTY FINE TO MEDIUM SAND brown SM SILTY/CLAYEY FINE TO MEDIUM SC with layers of silty clay up to 1" thick; SM SILTY FINE TO MEDIUM SAND	SM SILTY/CLAYEY FINE TO MEDIUM SAND SM SILTY FINE TO MEDIUM SAND	Page: 1 of 1 INT: The Church of Jesus Christ of Latter-day Saints PRC JECT: Proposed Ogden West Meetinghouse (602-0268) DA1 ATION: 3691 West 2200 South, Ogden, Utah	Page: 1 of 1 ENT: The Church of Jesus Christ of Latter-day Saints PROJECT IECT: Proposed Ogden West Meetinghouse (602-0268) DATE ST ATION: 3691 West 2200 South, Ogden, Utah LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMME UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 Image: 1 of 1 U DESCRIPTION Image: 1 of 1 S Ground Surface 0 CI. SILTY CLAY, FILL 0 FILL with fine to medium sand; organics; major roots (topsoil) to 12"; dark brown 0 SM SILTY FINE TO MEDIUM SAND -5 SM SILTY/CLAYEY FINE TO MEDIUM SAND -10 SM SILTY/FINE TO MEDIUM SAND -10 SM SILTY FINE TO MEDIUM SAND -15 SM SILTY FINE TO MEDIUM SAND -20 Image: So silty clay up to 1/2" thick; tan/brown -15 Image: So silty clay up to 1/2" thick; tan/brown -15	Page: 1 of 1 PROJECT NU DATE START ATION: 3691 West 2200 South, Ogden, Utah LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: A UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIPTION C U DESCRIPTION	Page: 1 of 1 Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: ATTON: 3691 West 2200 South, Ogden, Uah LLING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: Automa UNDWATER DEPTH: 5.1' (1/16/25) U DESCRIPTION U DESCRIPTION C U SC C S C C S C C S C S C S C S C S	Page: 1 of 1 Page: 1 of 1 Page: 1 of 1 PROJECT NUMBER: 0 PROJECT N	Page: 1 of 1 PROJECT NUMBER: 0153-5 ENT: The Church of Jesus Christ of Latter-day Saints PROJECT NUMBER: 0153-5 ECT: Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: 1/10/25 ATION: 3691 West 2200 South, Ogden, Utah HAMMER: Automatic WE LING METHOD/EQUIPMENT: 3-1/4" ID Hollow-Stem Auger HAMMER: Automatic WE UNDWATER DEPTH: 5.1' (1/16/25) Image: Common Surface Image: Common Surface	Page: 1 of 1 Page: 1 of 1 NT: The Church of Jesus Christ of Latter-day Sains PROJECT NUMBER: 0153-561-22 D VECT: Proposed Ogden West Meetinghouse (602-0268) DATE STARTED: 1/10/25 D ATION: 3691 West 2200 South, Ogden, Utah HAMMER: Automatic WEIGH UND WATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGH UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGH UNDWATER DEPTH: 5.1' (1/16/25) Image: Imag	Page: 1 of 1 Page: 1 of 1 NT: The Church of Jesus Christ of Latter-day Sains PROJECT NUMBER: 0153-561-25 DECT: Proposed Ogden West Meetinghouss (602-0268) DATE STARTED: 1/10/23 DATE ATTON: 3691 West 2200 South. Ogden, Utah G HAMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGHT: 14 G UNDWATER DEPTH: 5.1' (1/16/25) HAMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (1/16/25) Image: 1 of 1 HOMMER: Automatic WEIGHT: 14 UNDWATER DEPTH: 5.1' (Image: 1 of 1000000000000000000000000000000000

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CLI	ENT:	The Church of Jesus Christ of Latt	er-day Saints	PRC	DJEC	T NU	MBE	R: 01	153-5	61-25	5	
PRO	JEC	Γ: Proposed Ogden West Meetinghe	ouse (602-0268)	DA	TE ST	[AR]	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
											SH FIELD REP.: JA	
GRO	GROUNDWATER DEPTH: 5.3' (1/16/25)											ELEVATION:
WATER LEVEL	U S C S	DESCRIP		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
		Ground S SILTY FINE TO MEDIUM SAND with major roots (topsoil) to 18"; dark SILTY FINE TO MEDIUM SAND		0								loose/disturbed slightly moist loose moist
		tan			16	X	26.5		9.5			loose
T		grades light brown		-5	20	X						saturated
	CL	FINE TO MEDIUM SANDY CLAY		-								saturated
		light brown End of Exploration at 11.5'.		-10	12	X	29.6	84	68.2			stiff
		Installed 1.25" diameter slotted PVC p	ipe to 11.5'.	-								
				-15								
				-20								
				-								
5.0				-25								FIGURE 2C

	0	GSH	BORING] Page: 1 of 1		G		BORING: B-4						
CLI	ENT:	The Church of Jesus Christ of Lat			JEC	T NU	MBE	R: 0	153-5	61-25	5		
		T: Proposed Ogden West Meetingh					ED:					FINISHED: 1/10/25	
LOC	CATI	ON: 3691 West 2200 South, Ogder	ı, Utah								G	SH FIELD REP.: JA	
DRI	LLIN	G METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utom	atic	WE	EIGH	T: 14	0 lbs DROP: 30"	
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:	
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS	
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed	
		with major roots (topsoil) to 12"; dark										slightly moist	
Ţ	SM/ SC	SILTY/CLAYEY FINE SAND tan		/ - -								loose slightly moist medium dense saturated	
				F									
				-5			27.9		44.1				
		End of Exploration at 5.5'. No groundwater encountered at time o	fdrilling	7									
				- 10									
				-15 - - -20									
				- 25									

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CLII	ENT:	The Church of Jesus Christ of Lat		PRC	DJEC	T NU	MBF	R: 01	153-5	61-25	5	
PRO	JEC	Г: Proposed Ogden West Meetingh	ouse (602-0268)	DA	TE ST	[AR]	TED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	ATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	IG METHOD/EQUIPMENT: 3-1/4	4" ID Hollow-Stem Auger	HAI	MME	R: A	utom	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRC	DUNI	OWATER DEPTH: Not Encounter	ed (1/10/25)									ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	CM	Ground S		+0								loose/disturbed
		SILTY FINE TO MEDIUM SAND, F with trace clay; major roots (topsoil) to										slightly moist loose
		SILTY/CLAYEY FINE TO MEDIUM tan	1 SAND	†								slightly moist medium dense
				ŀ								
		End of Exploration at 5.5'. No groundwater encountered at time of	£ 4:11:	-5								
			n unning.	-								
				- - 10								
				-								
				- 15								
				-15								
				-								
				-20								
				-25								

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CLI	ENT:	The Church of Jesus Christ of Lat)JEC	T NU	MBE	R: 01	153-5	61-25	5	
PRO	JEC	Γ: Proposed Ogden West Meetingł	nouse (602-0268)	DA	TE ST	TAR T	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogde	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	G METHOD/EQUIPMENT: 3-1/-	4" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRC	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:
WATER LEVEL	U S C S	DESCRI		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
		with major roots (topsoil) to 18"; dark										slightly moist
Ţ		SILTY/CLAYEY FINE SAND tan										loose moist medium dense
-				ŀ								saturated
				Ļ								
		End of Evolution of 5.51		-5			25.2		27.3			
		End of Exploration at 5.5'.		ŀ								
				ŀ								
				ſ								
				ł								
				-10								
				F								
				ŀ								
				Ļ								
				ł								
				-15								
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				-25								

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CLII	ENT:	The Church of Jesus Christ of Lat		PROJECT NUMBER: 0153-561-25								
PRO	JEC	T: Proposed Ogden West Meetingh	ouse (602-0268)	DATE STARTED: 1/10/25 DATE FINISHED: 1/1								FINISHED: 1/10/25
LOC	CATI	DN: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	G METHOD/EQUIPMENT: 3-1/4	4" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRC	DUNI	DWATER DEPTH: 2.5' (1/10/25)		1								ELEVATION:
WATER LEVEL	U S C S	DESCRI		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	(%) TIMIT (IMIT (%)	JUSTICITY INDEX	REMARKS
	CM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
	FILL	SILTY FINE TO MEDIUM SAND, F with major roots (topsoil) to 12"; dark SILTY FINE TO MEDIUM SAND with trace clay; light brown										slightly moist loose moist medium dense
-				ŀ								saturated
		End of Exploration at 5.5'.		5 								
				- 20 - 20 								

GSH BORING					G			B	SOF	RIN	[G :	B-8
CLI	ENT:	The Church of Jesus Christ of Lat			JEC	T NU	MBE	R: 01	153-5	61-2:	5	
		Γ: Proposed Ogden West Meetingh		DATE STARTED: 1/10/25 DATE FINISHED: 1/1								FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
		G METHOD/EQUIPMENT: 3-1/2	" ID Hollow-Stem Auger	HAI	MME	R: A	utoma	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: 5.0' (1/10/25)		-								ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	(%) LIMIT (IMDTI)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
		with major roots (topsoil) to 12";brow										slightly moist
	SM	SILTY FINE TO MEDIUM SAND		1								loose slightly moist
	5101	tan		F								medium dense
				ŀ								
-												
Ŧ				-5			30.1		39.1			saturated
		End of Exploration at 5.5'.		ŀ								
				F								
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				-10								
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				-25								

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PRC LOC	JEC CATI	The Church of Jesus Christ of Lat T: Proposed Ogden West Meetingh DN: 3691 West 2200 South, Ogder G METHOD/EQUIPMENT: 3-1/4	eer-day Saints ouse (602-0268) 1, Utah	DAT	TE ST	Γ NU ΓART R: Aι	ED:	1/10/	25	61-25 D	ATE G	FINISHED: 1/10/25 SH FIELD REP.: JA 0 lbs DROP: 30"
		OWATER DEPTH: 2.5' (1/10/25)	ID Hollow-Stelli Auger	па	VIIVIL	к. A	utoma	atic	VV I	ЛОП	1.14	ELEVATION:
WATER LEVEL	U S C S	DESCRI		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
₹.	FILL	Ground S SILTY FINE TO MEDIUM SAND, F with trace clay; major roots (topsoil) to SILTY FINE TO MEDIUM SAND with trace clay; light brown	ILL	-0								loose/disturbed slightly moist loose moist medium dense saturated
		End of Exploration at 5.5'.		-5								
				- 10								
				-15								
				-20								
				-25								

	0	GSH	BORING I Page: 1 of 1	LO	G			B	SOF	RIN	[G :	B-10
CLI	ENT:	The Church of Jesus Christ of Lat		PROJECT NUMBER: 0153-561-25								
		Γ: Proposed Ogden West Meetingh		DATE STARTED: 1/10/25 DATE FINISHED: 1/1							FINISHED: 1/10/25	
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
DRI	LLIN	IG METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAI	MME	R: A	utom	atic	WE	EIGH	T: 14	0 lbs DROP: 30"
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)										ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		+0								loose/disturbed
Ţ		with major roots (topsoil) to 12"; dark SILTY FINE TO MEDIUM SAND with some clay; tan		, - -								slightly moist loose moist medium dense saturated
		grades with layers of silty clay up to	1" thick	-5			25.0		45.0			
		End of Exploration at 5.5'.		-			25.9		47.3			
				- 10 - 10 								
				- 20 - 20 								

	0	GSH	BORING I Page: 1 of 1	20	G			B	SOF	RIN	G:	B-11
CLI	ENT:	The Church of Jesus Christ of Lat		PRC)JEC	T NU	MBE	R: 01	153-5	61-25	5	
PRC	JEC	F: Proposed Ogden West Meetingh	ouse (602-0268)	DAT	TE ST	[AR]	ED:	1/10/	25	D	ATE	FINISHED: 1/10/25
LOC	CATI	ON: 3691 West 2200 South, Ogder	n, Utah								G	SH FIELD REP.: JA
		G METHOD/EQUIPMENT: 3-1/4	" ID Hollow-Stem Auger	HAN	MME	R: A	utoma	atic	WE	EIGH	T: 14	
GRO	DUNI	DWATER DEPTH: 2.5' (1/10/25)			1	1			1			ELEVATION:
WATER LEVEL	U S C S	DESCRII		DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	TIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS
	SM	Ground S SILTY FINE TO MEDIUM SAND, F		-0								loose/disturbed
		with trace clay; major roots (topsoil) to										slightly moist
	SM/	SILTY/CLAYEY FINE TO MEDIUM	I SAND	1								loose moist
Ţ	SC	tan		ŀ								medium dense
-				ŀ			26.5		43.4			saturated
				Ļ								
				-5								
		End of Exploration at 5.5'.		ŀ								
				ļ								
				ŀ								
				ŀ								
				-10								
				10								
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				-25								
				25								

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WATER LEVEL	U S C S			DESCRIP	ΓΙΟΝ			DEPTH (FT.)	BLOW COUNT	SAMPLE SYMBOL	MOISTURE (%)	DRY DENSITY (PCF)	% PASSING 200	LIQUID LIMIT (%)	PLASTICITY INDEX	REMARKS		
1	2	1		3	~~~~~			4	5	6	7	8	9	10	11	(12)		
1 2 3	symb USC of so Desc	ool below. <u>S:</u> (Unifie ils encoun ription: I	ed Soil Classifi atered; typical Description of :	ured groundwate cation System) I symbols are expl material encount	Description ained below. ered; may	 E 10 Liquid Limit (%): Water content at which a soil changes from plasti liquid behavior. (1) Plasticity Index (%): Range of water content at which a soil exhibits plastic properties. (1) Remarks: Comments and observations regarding drilling or sampling 										n a soil exhibits ing or sampling		
4			-	n size, density/co low the ground s	-	\bigcirc	made by di test results			-			-		other	field and laboratory		
 . .<	Blow beyo Sam inter Mois labor Dry	v Count: 1 nd first 6" ple Symb val shown sture (%): ratory; exp Density (J	Number of blo , using a 140-1 <u>ol:</u> Type of so ; sampler sym <u>:</u> Water conter oressed as perc <u>pef):</u> The dens	ws to advance sa b hammer with a il sample collecte bols are explaine at of soil sample entage of drywei ity of a soil meas	mpler 12" 30" drop. ed at depth d below. measured in ight of sured in		CEMENTATIO Weakly: Crun handling or sl: Moderately: considerable f Strongly: Wil finger pressur	nbles o ight fin Crumb inger p Il not ci	ger pre les or b ressure	ssure. reaks v		1	DIFIER: Frace <5% Some -12% With + 12%	Dry dry Mo Sat	7: Abse to the t ist: Da urated	CONTENT (FIELD TEST): nce of moisture, dusty, touch. mp but no visible water. : Visible water, usually water table.		
9	% P	assing 200		nds per cubic foo nt of soils sample a percentage.			results. Descrip	tions on	the logs	apply o	nly at th	e specifi	c boring	location	s and at	nodified to reflect lab test the time the borings were other locations or times.		
		MA	JOR DIVIS	IONS	USCS SYMBOLS		TYPIC	CAL]	DES	CRII	PTIO	NS				ICATION: IPTION <u>THICKNESS</u>		
EM (USCS)		DARSE-	GRAVELS More than 50% of coarse fraction retained	CLEAN GRAVELS (little or no fines) GRAVELS WITH FINES	GW GP GM	Poor Fines	-Graded Gravel: ly-Graded Grave s Gravels, Gravel	els, Gra	wel-Sa	nd Mix				Layer 1/8" to 12" 0 Occasional: One or less per 6" of thickness Numerous;				
LLS		AINED OILS	on No. 4 sieve.	(appreciable amount of fines)	GC	Clay	ey Gravels, Gra	vel-Sar	ıd-Clay	Mixtu	res					ne per 6" of thickness CAL SAMPLER		
SY	mater	than 50% of rial is larger	SANDS	CLEAN SANDS	SW	Well	-Graded Sands,	Gravel	ly Sanc	ls, Littl	e or No	Fines			GRAI	PHIC SYMBOLS		
CLASSIFICATION		No. 200 eve size.	More than 50% of coarse fraction passing through No. 4	(little or no fines) SANDS WITH FINES	SP SM		ly-Graded Sands Sands, Sand-Si		-	nds, Li	ttle or 1	No Fine	s			Bulk/Bag Sample Standard Penetration Split Spoon Sampler		
SIFI			sieve.	(appreciable amount of fines)	SC		ey Sands, Sand-	-								Rock Core		
SOIL CLAS	GR S	FINE- AINED OILS	SILTS AND C Limit less	CLAYS Liquid than 50%	ML CL OL	Clay Inorg Sand Orga	ganic Silts and V ey Fine Sands o ganic Clays of L y Clays, Silty C nic Silts and Or	r Claye ow to N lays, L ganic S	y Silts Mediun ean Cla ilty Cla	with Sl n Plasti nys ays o f	light Pl city, G Low Pl	asticity ravelly asticity	Clays,			No Recovery 3.25" OD, 2.42" ID D&M Sampler 3.0" OD, 2.42" ID D&M Sampler		
UNIFIED S	materi thai	than 50% of ial is smaller n No. 200 eve size.	SILTS AND C Limit greater 5	MH CH	H Inorganic Silts, Micacious or Diatomacious Fine Sand or Silty Soils Califor H Inorganic Clays of High Plasticity, Fat Clays Thin W						California Sampler Thin Wall							
		HIGHI	.Y ORGANI(CSOILS	OH PT		nic Silts and Or Humus, Swam	-				0	-		WA	TER SYMBOL		
	Note:			indicate borderline			,								Ţ	Water Level		

FIGURE 4



APPENDIX A

Topsoil Testing Report

Topsoil Testing Report

Project	Name Ogden West Meetinghouse		Property Number : Not given
Flojeci	Site Street Address, City, State/Province Ogden West, UT		
Person Submitting	Name Mike Huber GSH mike@gshgeotech.com	Date Requested 13 Jan 202	Phone 801 685 9190
Test	Address, City, State/Province 473 W 4800 S, SLC, UT 84123		Fax 2990
Soil Testing	Name QA Consulting and Testing, LLC	Date Submitted 24 Jan 202	5 Phone 801 372 7177
Laboratory	Address, City, State/Province 645 South 240 East Salem, UT 84653	vonisaman@comcast.n	Cel 801 372 7177

General

Testing Instructions

1. Owner will pay for pre-bid testing and one (1) final topsoil test.

Landscape Architect Instructions

 Landscape Architect shall determine by investigation quality and quantity of topsoil on site before landscape design. Add physical and fertility recommendations from laboratory recommendations to relevant Church specifications.

Contractor Instructions

- 1. Test installed topsoil. Installed topsoil shall comply with Project Specifications.
- 2. If installed topsoil does not comply, Contractor will enhance and test at no cost to Owner until installed topsoil complies with Project Specifications.
- Collect at least two (2) samples of on-site topsoil and each anticipated topsoil source. If site soil profile or borrow pit are not uniform, additional samples shall be taken. Uniform composite samples may also be used if properly acquired and documented.
- 2. Submit required soil samples to soil testing laboratory along with all required (for this report and laboratory) information.

Soil Testing Laboratory Instructions

- 1. This report must be completely filled out and provide soil interpretation and amendment, fertilizer, and soil conditioner recommendations for use by Landscape Architect. These recommendations should consider lawn areas, tree and shrub areas, and native plant areas.
- 2. Provide appropriate times for fertilizing.
- 3. Return completed Topsoil Testing Report to person submitting the test.

	SOIL SAMPLE LOG	
Soil Sample No.	Description of location where sample was taken	History of use of the soil
Ogden West	Surface, B1 on S #1	Topsoil

Existing Conditions Test Report ("Acceptable Levels" refers to the allowable soil specifications prior to being amended)

	SOIL TEST DATA											
Sample No.	pH(1)	EC ⁽¹⁾ dS/m	SAR ⁽¹⁾	% Sand	% Silt	% Clay	Text ⁽²⁾ Class	% ⁽³⁾ OM	NO3-N ⁽⁴⁾ ppm	P ⁽⁵⁾ ppm	K ⁽⁵⁾ ppm	Fe ⁽⁵⁾ ppm
Ogden West	7.7	1.1	0.1	84	9	7	Loamy Sand	2.5	27	73	254	27
Acceptable Level(s)	5.5 - 8.0	<3.0	<6.0	15 -60	10 -60	5-30	(2)	>1.0	>20	>11	>130	>10

Rocks and Materials

Sample No.	Percent (%) > 2.0 mm <1/4"	Rocks Present ≥ 1.5 inch (38 mm) Indicate as present or not present	Toxic minerals & chemicals, noxious weeds, weed seeds, objectionable/construction materials
Ogden West	2.5 (>1/4" 0%)	Not Present	None observed
Acceptable Level	≤ 2.0 percent	< 1.5 inch (38 mm)	

Landscape Area Description

Lawn Areas: Receive 5 inches (125 mm) topsoil plus recommended amendments and fertilizers.

Shrub/Tree Areas: Unless otherwise indicated, plant pits are to be backfilled with three (3) parts native soil and one part compost or other recommended amendments. Additionally, contractor will add recommended fertilizer.

Native Grass/Shrub/Tree Areas: Planting to receive minimum recommended amendments and fertilizers for establishment.

Interpretation Summary of Test Results:

Ogden West Meetinghouse

Ogden West does not meet Acceptable Levels for % Sand, % Silt and Rock % >2 mm.

Specify plant materials tolerant of well drained soils.

Soil Amendments, Fertilizer and Soil Conditioner – Recommendations:

Lawn Areas: Amendments: Apply an organic material (compost, etc.) at 5.0 cu yds/1000 sq ft for every 5" of topsoil depth. Incorporate well. See the Compost Quality Guidelines for Landscaping, attached. Or, apply a similar product at label rate following manufacturer's recommendation for soil preparation and turf maintenance. No additional organic material is recommended for organic matter content \geq 5%. Fertilizer: Apply a Nitrogen fertilizer at label rate. Applying Nitrogen will maintain the nitrogen bank in the soil. Incorporate well. Conditioner: None.

Shrub/Tree Areas: Amendments: See Landscape Area Description above. Fertilizer: Apply a Nitrogen fertilizer at label rate. Incorporate well. Conditioner: None.

Native Grass/Shrub/Tree Areas: Amendments: None. Conditioners: None. Fertilizer: Apply a Nitrogen fertilizer at 1/2 label rate. Incorporate well.

Scarify the subsoil at least 6" before applying topsoil.

Long Term (5 Year) Fertilizer and Soil Conditioner – Recommendations:

Lawn Areas: Amendments: None. Conditioner: None. Fertilizer: Continue with above recommendation.

Shrub/Tree Areas: Amendments: None. Conditioner: None. Fertilizer: As a top dress, continue with above recommendation.

Native Grass/Shrub/Tree Areas: Amendments: None. Conditioner: None. Fertilizer: Top dress every other year with 1/2 label rate of a Nitrogen fertilizer, or per nurseryman's recommendation.

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INFILTRATION RATE

Documented Infiltration rate of test sample(s) based on texture at 90 percent relative density (To nearest 1/10th of an inch)

Sample No.	Rate
Ogden West	3.1 Inches/Hour

Ogden West (cont.)

COMPOST QUALITY GUIDELINES FOR LANDSCAPING*						
Category	рН**	Soluble Salts** dS/m or mmho/cm	Sodium Adsorption Ratio** (SAR)	Carbon:Nitrogen Ratio*** (C:N)	% Moisture****	≥98% Coarse Material Passing (dry wt basis)
Ideal	6 to 8	<u><</u> 5	<10	<u><</u> 20:1	25 to 35	3/8" (9.5 mm)
Acceptable	5-6, 8-9	<u><</u> 10	<u><</u> 20	21:1 to 30:1	<25, >35	3/4" (19 mm)
Suspect	<5, >9	>10	>20	<10:1, >30:1	<20, >50	<98% 3/4"

for composts with biosolid feedstocks, biosolids must meet EPA 503 Class A standards

*Von Isaman MPS, President of QA Consulting and Testing LLC, Dr. Rich Koenig, USU Cooperative Extension Soils Specialist, and Dr. Teresa Cerny, USU Cooperative Extension Horticulturalist, 3 March 2003. ** 1:5 Compost:Water Slurry on Coarse Material passing 3/8" (9.5 mm)

*** on Coarse Material passing 3/8" (9.5 mm)

**** on total sample

Acceptable level Soluble Salts and/or SAR composts then do not exceed 5 cu yds/1000 sq ft for every 5 inches of soil depth.

End.

GshOgdenWestLdsRpt25.124