

PARTNER

GEOTECHNICAL REPORT

New Cambria Hotel Building
8520 Pardee Drive
Oakland, California 94804

August 3, 2018
Partner Project Number: 18-220401.2

Prepared for:

Choice Hotels International, Inc.
1 Choice Hotels Circle, Suite 40
Rockville, Maryland 20850



Engineers who understand your business

August 3, 2018

M. Deborah Henry
Choice Hotels International
1 Choice Hotels Circle, Suite 40
Rockville, Maryland 20850

Subject: Geotechnical Report
New Cambria Hotel
8520 Pardee Drive
Oakland, California 94804
Partner Project No. 18-220401.2

Dear M. Henry:

Partner Assessment Corporation (Partner) presents the following general opinion regarding the geotechnical conditions at the subject site, based on the information contained within this geotechnical report and our general experience with construction practices and geotechnical conditions on other sites. This statement does not constitute an engineering recommendation.

- ***The geotechnical conditions on the site related to the planned construction are expected to be similar in comparison with other similar sites*; given challenges associated with old fills and sandy site soils.***

The descriptions and findings of our geotechnical report are presented for your use in this electronic format, for your use as shown in the hyperlinked outline below. To return to this page after clicking a hyperlink, hold "alt" and press the "left arrow key" on your keyboard.

- 1.0** [Geotechnical Executive Summary](#)
- 2.0** [Report Overview and Limitations](#)
- 3.0** [Geologic Conditions and Hazards](#)
- 4.0** [Geotechnical Exploration and Laboratory Results](#)
- 5.0** [Geotechnical Recommendations](#)

[Figures & Appendices](#)

We appreciate the opportunity to be of service during this phase of the work.

Sincerely,



Matthew Marcus, PE
Technical Director – Geotechnical Engineering



Francisca Chan, EIT
Project Engineer

* "similar sites" refers to sites with similar planned and current use, where we have recently performed similar work, and is a general statement not based on statistical analysis.

1. GEOTECHNICAL EXECUTIVE SUMMARY

Geologic Zones and Site Hazards:

According to the report*: The subject property is located within the Coast Range physiographic province of California. Specifically, the area is in San Francisco Bay Plain, less than one mile east of the San Francisco Bay. Aerial photographs show subject property is previously a tidal flat and may be underlain by several feet of unconsolidated to weakly consolidated Pleistocene and Holocene beach sand, marine muds, alluvium and artificial fill interbedded with marine and marsh deposits. Regional geologic maps show subsurface soils as artificial fill (historic) deposits. The site is currently vacant site with gravel base as surface cover from previous parking lot. In our review, the site was mapped within a seismically induced hazard zone. However, our analysis results show the site is susceptible to less than 1 inch of liquefaction settlement. In addition, the site is in a Tsunami Inundation Hazard Zone. No other hazards are known.

Excavation Conditions

According to the report*: We anticipate site excavations can be made using conventional construction equipment in good working condition. Loose fill soils and native sand soils may be prone to caving during excavation. Old site fills were encountered throughout the site and will not be suitable for building foundations. We recommend test pit trenches to identify fill depths prior to construction, to be better plan for construction excavations and project costs. In addition, groundwater was encountered as shallow as 5 feet below ground surface during drilling; however, groundwater levels can fluctuate over time and should be monitored before construction.

Foundation/Slab Support

According to the report*: We anticipate that spread foundations can be planned for the site structure. We understand that spread foundations will be proportioned for bearing capacities of approximately 4,000 pounds per square foot. The foundations should be supported on a layer of compacted engineered fill that extends to competent native material or 5 feet below existing grades, whichever is more. The layer of fill should extend laterally beyond the foundation limits a distance equal to the layer thickness. Slabs on grade should be supported on a 24-inch thick layer of non-expansive engineered fill. Prior to placement, the fill surface should be stripped/cleaned, proofrolled and repaired, and scarified and compacted in-place.

Soil Reuse

According to the report*: Site soils that are moderately or highly expansive will not be usable as engineered fill in the building areas. It is recommended to use non-expansive structural fill that is free of deleterious materials, and is properly moisture conditioned and compacted to 95% of the modified proctor (ASTM D 1557) is recommended.

Pavement Design: According to the report*:

Roadway Type	Subgrade Preparation	Pavement Section
Parking Area Light Duty (TI=4)	Compacted Subgrade	4-in asphalt & 8-in aggregate base
Parking Area Heavy Duty (TI=7)	Compacted Subgrade	4-in asphalt & 10-in aggregate base

This summary in no way replaces or overrides the detailed sections of the report*

2. REPORT OVERVIEW & LIMITATIONS

2.1 Report Overview

To develop this report, Partner accessed existing information and obtained site specific data from our exploration program. Partner also used standard industry practices and our experience on previous projects to perform engineering analysis and provide recommendations for construction along with construction considerations to guide the methods of site development. The opinions on the cover letter of this report do not constitute engineering recommendations, and are only general, based on our recent anecdotal experiences and not statistical analysis. Section 1.0, Executive Geotechnical Summary, compiles data from each of the report sections, while each of sections in the report presents a detailed description of our work. The detailed descriptions in Section 5.0 and [Appendix C](#) constitute our engineering recommendations for the project, and they supersede the Executive Geotechnical Summary.

The report overview, including a description of the planned construction and a list of references, as well as an explanation of the report limitations is provided in Section 2.0. The findings of Partner's geologic review are included in Section 3.0 Geologic Conditions and Hazards. The descriptions of our methods of exploration and testing, as well as our findings are included in Section 4.0 Geotechnical Exploration and Laboratory Results. In addition, logs of our exploration excavations are included in [Appendix A](#) of the report, and laboratory testing is included in [Appendix B](#) of the report. Site Location and Site Plan maps are included as Figures in the report.

2.2 Assumed Construction

Partner's understanding of the planned construction was based on information provided by the project team. The proposed site plan is included as [Figure 2](#) to this report. Partner's assumptions regarding the new construction are presented in the below table.

Property Data	
Property Use:	New 4-story hotel
Building footprint/height	~25,000 sf, 4 Stories
Land Acreage (Ac):	Approx. 3.17 Ac, APN 42-4420-4
Number of Buildings:	1
Expected Cuts and Fills	Less than 5 feet
Type of Construction:	Assumed concrete slab on grade, lightweight framing
Foundations Type	Assumed shallow foundations
Anticipated Loads	4,000 psf
Traffic Loading	Surface Parking Lot
Site Information Sources:	Preliminary Map

2.3 References

The following references were used to generate this report:

California Dept. of Transportation, ARS Online, accessed 7/25/18

California Geological Survey, Note 36, *California Geomorphic Provinces*, 2002.

California Geological Survey, Geologic Map Database of Oakland, *Alameda, California*, Grammer, 2000.

Federal Emergency Management Agency, FEMA Flood Map Service Center , accessed 7/25/18

Friar Associates, Inc. Geotechnical Investigation, 8520 Pardee Drive, Oakland, California, 9/1/17.

Google Earth Pro (Online), accessed 7/25/18

Historic Aerials by NETR Online, accessed 7/25/18

Partner Engineering and Science, Inc., Phase 1 Environmental Assessment Report, *8520 Pardee*, Oakland California, 7/17/18.

United States Geological Survey, Lower 48 States 2014 Seismic Hazard Map, accessed online 7/25/18

United States Geological Survey Topographic Map 2015, 7.5 minute series, *San Leandro Quadrangle, CA*, accessed via internet, accessed 7/21/18

United States Geologic Survey, Earthquake Hazards Program (Online), accessed 7/25/18

2.4 Limitations

The conclusions, recommendations, and opinions in this report are based upon soil samples and data obtained in widely spaced locations that were accessible at the time of exploration, and collected based on project information available at that time. Our findings are subject to field confirmation that the samples we obtained were representative of site conditions. If conditions on the site are different than what was encountered in our borings, the report recommendations should be reviewed by our office, and new recommendations should be provided based on the new information and possible additional exploration if needed. It should be noted that geotechnical subsurface evaluations are not capable of predicting all subsurface conditions, and that our evaluation was performed to industry standards at the time of the study, no other warranty or guarantee is made.

Likewise, our document review and geologic research study made a good-faith effort to review readily available documents that we could access and were aware of at the time, as listed in this letter. We are not able to guarantee that we have discovered, observed, and reviewed all relevant site documents and conditions. If new documents or studies are available following the completion of the report, the recommendations herein should be reviewed by our office, and new recommendations should be provided based on the new information and possible additional exploration if needed.

This report is intended for the use of the client in its entirety for the proposed project as described in the text. Information from this report is not to be used for other projects or for other sites. All of the report must be reviewed and applied to the project or else the report recommendations may no longer apply. If pertinent changes are made in the project plans or conditions are encountered during construction that appear to be different than indicated by this report, please contact this office for review. Significant variations may necessitate a re-evaluation of the recommendations presented in this report. The findings in this report are valid for one year from the date of the report. This report has been completed under specific Terms and Conditions relating to scope, relying parties, limitations of liability, indemnification, dispute resolution, and other factors relevant to any reliance on this report. Any parties relying on this report do so having accepted Partner's standard Terms and Conditions, a copy of which can be found at [http: / www.partneresi.com/terms-and-conditions.php](http://www.partneresi.com/terms-and-conditions.php)

If parties other than Partner are engaged to provide construction geotechnical services, they must be notified that they will be required to assume complete responsibility for the geotechnical phase of the project by concurring with the findings and recommendations in this report or providing alternate recommendations.

3. GEOLOGIC CONDITIONS & HAZARDS

This section presents the results of a geologic review performed by Partner, for a proposed new construction on site. The general location of the project is shown on Figure 1.

3.1 Site Location and Project Information

The planned construction will be situated on vacant land with paved lot with one portable construction office trailer and two metal storage containers. There are no structures on the subject property. The immediately surrounding properties consist of commercial/ industrial buildings. Figure 2 presents the project site and the locations of our site exploration. Based on our review of available documents, the site has had the following previous uses:

Historical Use Information		
Period/Date	Source	Description/Use
1899-1915	Topographic Maps	Marshland
1939-1948	Aerial Photographs and Topographic Maps	Marshland
1958-1963	Aerial Photographs and Topographic Maps	Vacant filled land
1968-early 2018	Aerial Photographs, Regulatory Agency Records	Restaurant and parking lot

3.2 Geologic Setting

The subject property is located within the Coast Range physiographic province of California. Specifically, the area is in San Francisco Bay Plain, less than one mile east of the San Francisco Bay. The subject property is underlain by up to fifty feet of unconsolidated to weakly consolidated Pleistocene and Holocene beach sand, marine muds, alluvium and artificial fill interbedded with marine and marsh deposits. Regional geologic maps shows subsurface soils as artificial fill (historic) deposits. In our review, the site was mapped within a seismically induced hazard zone. However, our analysis results show the site is susceptible to less than 1 inch of liquefaction induced settlement. In addition, the site is in a Tsunami Inundation Hazard Zone. No other hazards are known.

Geologic Data		
Parameter	Value	Source
Geomorphologic Zone	Coast Ranges	CGS
Ground Elevation	10 feet above MSL	USGS
Flood Elevation	Zone X (Minimal Flood Hazard)	FEMA
Seismic Hazard Zone	Moderate	USGS
Geologic Hazards	Tsunami Inundation Zone	CGS
Surface Cover	Artificial Fill	Google Earth
Site Modifications	Previous Tidal Flat; placed Artificial Fill	Google Earth
Surficial Geology	Artificial Fill (Historic)	USGS
Depth to Bedrock	Unknown	Not Applicable
Groundwater Depth	15 feet	Boring Log
Historic Groundwater Depth	5 feet	CGS

3.3 Geologic Hazards

California is tectonically active and contains numerous large, active faults. As a result, geologic hazards with the greatest potential to affect northern California include earthquakes and related hazards such as tsunamis, landslides, and liquefaction. According to California Department of Transportation's ARS Online Database, the three faults most relevant to the site are the Hayward (North) – 3.1 miles from site, MMax 7.3, the Hayward (South) – 5.9 miles from site, MMax 7.3 and San Andres (Peninsula) -15.4 miles from site, MMax 8.0. In our review, the site was mapped within a seismically induced hazard zone. However, our analysis results show the site is susceptible to less than 1 inch of liquefaction settlement. In addition, the site is in a Tsunami Inundation Hazard Zone. No other hazards are known.

The seismic design parameters based on the USGS Design Maps Detailed Report for ASCE 7-10 Standard Method are presented below.

<i>Seismic Item</i>	<i>Value</i>	<i>Seismic Item</i>	<i>Value</i>
Site Classification	D	Seismic Design Category	D
Fa	1.0	Fv	1.5
Ss	1.749g	S ₁	0.695
S _{MS}	1.749g	S _{M1}	1.042g
S _{DS}	1.166g	S _{D1}	0.695g
PGA Max (ASCE '10)	0.675g	67% PGA (ASCE '10)	0.452g

4. GEOTECHNICAL EXPLORATION & LABORATORY RESULTS

Our evaluation of soils on the site included field exploration and laboratory testing. The field exploration and laboratory testing programs are briefly described below. Data reports from the field exploration and laboratory testing are provided in [Appendix A](#) and [Appendix B](#), respectively.

4.1 Soil Borings

The soil boring program was conducted on July 24, 2018. Five (5) borings were advanced by the use of a truck-mounted drill using hollow flight auger drilling techniques. The borings were made to depths of 20 to 50 feet in the buildings footprint (SB1 to SB4), and 4 feet in the parking areas (SB5). The approximate locations of the exploratory borings are shown on [Figure 2](#).

Logs of subsurface conditions encountered in the borings were prepared in the field by a representative of Partner Engineering. Soil samples consisting of relatively undisturbed brass ring samples and Standard Penetration Tests (SPT) samples were collected at approximately 2.5 and 5-foot depth intervals and were returned to the laboratory for testing. The SPTs were performed in accordance with ASTM D 1586. Typed boring logs were prepared from the field logs and are presented in [Appendix A](#). A summary table description is provided below:

Surficial Geology–		
Strata	Depth to Bottom of Layer (bgs*)	Description
Fill Material	2 to 6 feet	Silty Sandy Artificial Fill
Native Stratum 1	10 feet	Clayey Material
Native Stratum 2	40 feet	Sandy Gravelly Material
Native Stratum 3	50 feet	Clayey Material
Groundwater	5-19 feet	In boring
Bedrock	NA	Not observed

Surficial Geology - Groundwater		
Boring	Location	Depth to Water
SB 1	Center of Building	15 feet
SB 2	NEC Building	19 feet
SB 4	NWC Building	5 feet
SB 5	SEC Building	15 feet

***bgs – below ground surface**

4.2 Groundwater/Soil Moisture:

Groundwater/perched groundwater was encountered on the site during drilling as shallow as 5 feet below ground surface. However, groundwater levels fluctuate over time and may be different at the time of construction and during the project life.

4.3 Laboratory Evaluation

Selected samples collected during drilling activities were tested in the laboratory to assist in evaluating engineering properties of subsurface materials at the site. The results of laboratory analyses are presented in [Appendix B](#). **Additional laboratory may be pending.**

5. GEOTECHNICAL RECOMMENDATIONS & PARAMETERS

The following discussion of findings for the site is based on the assumed construction, geologic review, results of the field exploration, and laboratory testing programs. The recommendations of this report are contingent upon adherence to [Appendix C](#) of this report, General Geotechnical Design and Construction Considerations. For additional details on the below recommendations, please see [Appendix C](#).

5.1 Geotechnical Recommendations

- The proposed construction is generally feasible from a geotechnical perspective provided the recommendations and assumptions of this report are followed.

- Geologic/General Site Considerations

The subject property is located within the Coast Range physiographic province of California. Specifically, the area is in San Francisco Bay Plain, less than one mile east of the San Francisco Bay. Aerial photographs show subject property is previously a tidal flat and may be underlain by several feet of unconsolidated to weakly consolidated Pleistocene and Holocene beach sand, marine muds, alluvium and artificial fill interbedded with marine and marsh deposits. Regional geologic maps shows subsurface soils as artificial fill (historic) deposits. In our review, the site was mapped within a seismically induced hazard zone. However, our analysis results show the site is susceptible to less than 1 inch of liquefaction settlement. In addition, the site is in a Tsunami Inundation Hazard Zone. No other hazards are known.

Excavation Considerations

- We anticipate site excavations can be made using conventional construction equipment in good working condition. Loose fill soils and native sand soils may be prone to caving during excavation. Old site fills were encountered throughout the site. We recommend test pit trenches to identify fill depths prior to construction, to be better plan for construction excavations and project costs. Excavations should be sloped and/or shored to protect worker safety and adjacent properties, per OSHA and local guidelines.
- Perched groundwater / groundwater was encountered at a depth as shallow as 5 feet below the ground surface in one of our borings (SB4 at NW corner of site). Groundwater, if encountered during construction would have a significant impact on excavations for foundations, utilities, etc. The groundwater levels in that portion of the site could be monitored prior to construction for planning purposes, by use of test pits or temporary shallow wells. Excavations into the groundwater table could call for dewatering and/or excavation stabilization techniques. All site excavations should be performed in accordance with OSHA requirements and should be planned to protect the safety of workers and property on the site and adjacent properties.

Spread Foundation Option

- We anticipate that spread foundations can be planned for the site structure. We understand that spread foundations will be proportioned for bearing capacities of approximately 4,000 pounds per square foot. The foundations should be supported on a layer of non-expansive engineered fill that extends to competent native material or 5 feet below existing grades, whichever is deeper. The layer of fill should extend laterally beyond the foundation limits a distance equal to the layer thickness. The thicknesses of the layer, settlement estimates, and modulus values are provided on the design tables in the next section.

On-Grade Construction Considerations

- All grass, roots and other plant materials should be removed from structural areas of the site. Given the presence of moderately expansive clay soils across the site, slab-on-grade areas should be supported on a 2-foot thick layer of non-expansive engineered fill overlying proofrolled and compacted site soils.
- In new fill areas below planned slabs or in new pavement areas, cleaned subgrade should be proofrolled and evaluated by the engineer with a loaded water truck (4,000 gallon) or equivalent rubber tired equipment. Soft or unstable areas should be repaired per the direction of the engineer. Once approved, the subgrade soil should be scarified to a depth of 12 inches, moisture conditioned, and compacted as engineered fill. The improvements should extend a distance of 2 feet beyond the planned area of new construction at finished grade (for fill sites, 2 feet inside the top of slope).

Soil Reuse Considerations

- Some of the excavated site soils should be suitable for reuse as engineered fill, provided that they are clean of debris and deleterious materials, properly moisture conditioned, and compacted. Previous development debris may contain potentially hazardous materials will require testing prior to haul off and/or reuse on the site as would any soil materials with high organic content. Engineered fill should be compacted to 95% of maximum dry density generally near to optimum moisture content, according to the modified proctor, ASTM D1557. Low to moderately expansive clay soil was encountered across the site, and it should not be used within the upper 2 feet of concrete slabs on grade.

Concrete Considerations

- Concrete should be corrosion resistant, using Type II/V Portland Cement, and fly ash mixtures of 25 percent cement replacement. We recommend a water/cement ratio of 0.45 or less. Site soil may be corrosive to un-protected metallic elements such as pipes, poles, etc. Concrete exposed to freezing weather in cold climates should be air-entrained.

Site Storm Water Considerations

- The site surficial soils are generally clayey and may not be conducive to storm water infiltration ponds. Additionally, given the shallow depth to ground water, underground basins are also not feasible on the site. Surface drainage and landscaping design should be carefully planned to protect the new structures from erosion/undermining, and to maintain the site earthwork and structure subgrades in a relatively consistent moisture condition. Water should not flow towards or pond near to new structures, and high water demand plants should not be planned near to structures.

5.2 Geotechnical Parameters

Based on the findings of our field and laboratory testing, we recommend that design and construction proceed per industry accepted practices and procedures, as described in [Appendix C](#), General Geotechnical Design and Construction Considerations (Considerations).

[Subgrade Preparation Parameters](#) – (hyperlink to Construction Considerations)

Subgrade Preparation				
Structure	Bearing Capacity	Embedment Depth	Bearing Surface ^a	Settlement ^d
Grade Slabs	k=150 pci ^b	NA	Proofrolled and compacted subgrade	<1 inch
Spread Foundations	4,000 ^c psf	24 inches	Compacted fill to 5-ft below grade or competent native soil, whichever is deeper	<1 inch

^a Repairs in bearing surface areas should be structural fill per the recommendation of the [Earthwork](#) section of Appendix C that is moisture conditioned to within 3 percent below to optimum moisture content and compacted to 95 percent or more of the soil maximum dry density per ASTM D1557. Expansive material should not be located within the upper 3 feet of the soil subgrade.

^b Subgrade modulus value "k", assuming the grade slab is supported by aggregate layer roughly equal to slab thickness (minimum 4 inches)

^c Can be increased by 1/3 for temporary loading such as seismic and wind

^d Differential settlement is expected to be half of total settlement

[Paving Structural Sections](#) – (hyperlink to Construction Considerations)

Pavement Sections		
Roadway Type	Subgrade Preparation ^a	Pavement Section ^b
Parking Area Light Duty (TI=4)	Proofrolled/Compacted Subgrade	4-in asphalt & 8-in aggregate base
Parking Area Heavy Duty (TI=7)	Proofrolled/Compacted Subgrade	4-in asphalt & 10-in aggregate base
Parking Area Heavy Duty (TI=7)	Proofrolled/Compacted Subgrade	7-in concrete & 4-in aggregate base

^a Repairs in proofrolled areas should be structural fill per the recommendation of the [Earthwork](#) (hyperlink to Construction Considerations) that is moisture conditioned to within 3 percent below to optimum moisture content and compacted to 95 percent or more of the soil maximum dry density per ASTM D1557.

^b 1 inch of pavement may be reduced if 6-in of lime-treated soil is used with a 500 psi 28-day compressive strength

Lateral Earth Pressures				
Soil Type	Coefficient of Friction (μ)	Static Fluid Pressure (pcf)	Active Fluid Pressure (pcf)	Passive Fluid Pressure (pcf)
Fill Soil (Upper 5 feet)	0.3	75	55	200
Native/ Clayey Soil (5 - 15ft)	0.3	70+62.4 ^a	50+62.4*	200
Native/ Sandy Soil (15 – 40 ft)	0.35	60+62.4 ^a	40+62.4*	360

^a Assumed GW table at 5 ft bgs, for underground structures where water is only on one side, the hydrostatic pressure of 62.4 psf should be added

Liquefaction Analysis:

The obtained data from geologic research, soil borings, and laboratory testing was entered into the Novoliq software program for liquefaction analysis. The SPT blow counts using the modified ring sampler were reduced in half, and the appropriate correction factors were used in the analysis. The historic high groundwater was published at a depth of 5 feet bgs on the California Department of Conservation website. The correction factors we applied to account for the hammer type, sampler type, borehole diameter, and rod length.

The analysis relied on the NCEER Workshop (1997) and the Boulanger Idriss (2014) for layer factors of safety, and Ishihara and Yoshimi (1992) for settlement calculations. The anticipated liquefaction settlement and differential settlement are shown below. In general, spread and deep foundations can tolerate a maximum of 0.75 inches differential settlement and mat foundations can tolerate 2 inches. The detailed analysis is presented in [Appendix D](#).

Liquefaction and Static Settlement Estimates for Foundation Options				
Seismic Item	Total Seismic Settlement (in)	Seismic Differential Settlement (in)	Total Static + Seismic Settlement (in)	Total Differential Settlement (in)
Spread Foundations	0.5	0.25	1.5	0.75

Differential settlement is assumed to be half of total settlement

FIGURES

- Site Location Map
- Site Exploration Map

APPENDIX A

Boring Logs

Previous Boring Logs by Others (2017)

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APPENDIX B

Lab Data

Previous Lab Data by Others (2017)

APPENDIX C

General Geotechnical Design and Construction Considerations

Subgrade Preparation

Earthwork – Structural Fill/Excavations

Underground Pipeline Installation – Structural Backfill

Cast-in-Place Concrete

Foundations

Laterally Loaded Structures

Excavations and Dewatering

Waterproofing and Drainage

Chemical Treatment of Soils

Paving

Site Grading and Drainage

SUBGRADE PREPARATION

1. In general, construction should proceed per the project specifications and contract documents, as well as governing jurisdictional guidelines for the project site, including but not limited to the applicable State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Subgrade preparation in this section is considered to apply to the initial modifications to existing site conditions to prepare for new planned construction.
3. Prior to the start of subgrade preparation, a detailed conflict study including as-builts, utility locating, and potholing should be conducted. Existing features that are to be demolished should also be identified and the geotechnical study should be referenced to determine the need for subgrade preparation, such as over-excavation, scarification and compaction, moisture conditioning, and/or other activities below planned new structural fills, slabs on grade, pavements, foundations, and other structures.
4. The site conflicts, planned demolitions, and subgrade preparation requirements should be discussed in a pre-construction meeting with the pertinent parties, including the geotechnical engineer, inspector, contractors, testing laboratory, surveyor, and others.
5. In the event of preparations that will require work near to existing structures to remain in-place, protection of the existing structures should be considered. This also includes a geotechnical review of excavations near to existing structures and utilities and other concerns discussed in General Geotechnical Design and Construction Considerations, EARTHWORK and UNDERGROUND PIPELINE INSTALLATION.
6. Features to be demolished should be completely removed and disposed of per jurisdictional requirements and/or other conditions set forth as a part of the project. Resulting excavations or voids should be backfilled per the recommendations in the General Geotechnical Design and Construction Considerations, EARTHWORK section.
7. Vegetation, roots, soils containing organic materials, debris and/or other deleterious materials on the site should be removed from structural areas and should be disposed of as above. Replacement of such materials should be in accordance with the recommendations in the General Geotechnical Design and Construction Considerations, EARTHWORK section
8. Subgrade preparation required by the geotechnical report may also call for as over-excavation, scarification and compaction, moisture conditioning, and/or other activities below planned structural fills, slabs on grade, pavements, foundations, and other structures. These requirements should be provided within the geotechnical report. The execution of this work should be observed by the geotechnical engineering representative or inspector for the site. Testing of the subgrade preparation should be performed per the recommendations in the General Geotechnical Design and Construction Considerations, EARTHWORK section.

9. Subgrade Preparation cannot be completed on frozen ground or on ground that is not at a proper moisture condition. Wet subgrades may be dried under favorable weather if they are disked and/or actively worked during hot, dry, weather, when exposed to wind and sunlight. Frozen ground or wet material can be removed and replaced with suitable material. Dry material can be pre-soaked, or can have water added and worked in with appropriate equipment. The soil conditions should be monitored by the geotechnical engineer prior to compaction. Following this type of work, approved subgrades should be protected by direction of surface water, covering, or other methods, otherwise, re-work may be needed.

EARTHWORK – STRUCTURAL FILL

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Earthwork in this section is considered to apply to the re-shaping and grading of soil, rock, and aggregate materials for the purpose of supporting man-made structures. Where earthwork is needed to raise the elevation of the site for the purpose of supporting structures or forming slopes, this is referred to as the placement of structural fill. Where lowering of site elevations is needed prior to the installation of new structures, this is referred to as earthwork excavations.
3. Prior to the start of earthwork operations, the geotechnical study should be referenced to determine the need for subgrade preparation, such as over-excavation or scarification and compaction of unsuitable soils below planned structural fills, slabs on grade, pavements, foundations, and other structures. These required preparations should be discussed in a pre-construction meeting with the pertinent parties, including the geotechnical engineer, inspector, contractors, testing laboratory, surveyor, and others. The preparations should be observed by the inspector or geotechnical engineer representative, and following such subgrade preparation, the geotechnical engineer should observe the prepared subgrade to approve it for the placement of earthwork fills or new structures.
4. Structural fill materials should be relatively free of organic materials, man-made debris, environmentally hazardous materials, and brittle, non-durable aggregate, frozen soil, soil clods or rocks and/or any other materials that can break down and degrade over time.
5. In deeper structural fill zones, expansive soils (greater than 1.5 percent swell at 100 pounds per square foot surcharge) and rock fills (fills containing particles larger than 4 inches and/or containing more than 35 percent gravel larger than ¾-inch diameter or more than 50 percent gravel) may be used with the approval and guidance of the geotechnical report or geotechnical engineer. This may require the placement of geotextiles or other added costs and/or conditions. These conditions may also apply to corrosive soils (less than 2,000 ohm-cm resistivity, more than 50 ppm chloride content, more than 0.1 percent sulfates)
6. For structural fill zones that are closer in depth below planed structures, low expansive materials, and materials with smaller particle size are generally recommended, as directed by the geotechnical report (see criteria above in 5). This may also apply to corrosive soils.
7. For structural fill materials, in general the compaction equipment should be appropriate for the thickness of the loose lift being placed, and the thickness of the loose lift being placed should be at least two times the maximum particle size incorporated in the fill.
8. Fill lift thickness (including bedding) should generally be proportioned to achieve 95 percent or more of a standard proctor (ASTM D689) maximum dry density (MDD) or 90 percent or more of a modified proctor (ASTM D1557) MDD, depending on the state practices. For subgrades below

roadways, the general requirement for soil compaction is usually increased to 100 percent or more of the standard proctor MDD and 95 percent or more of the modified proctor MDD.

9. Soil compaction should be performed at a moisture content generally near optimum moisture content determined by either standard or modified proctor, and ideally within 3 percent below to 1 percent over the optimum for a standard proctor, and from 2 percent below to 2 percent above optimum for a modified proctor.
10. In some instances fill areas are difficult to access. In such cases a low-strength soil-cement slurry can be used in the place of compacted fill soil. In general such fills should be rated to have a 28-day strength of 75 to 125 psi, which in some areas is referred to as a "1-sack" slurry. It should be noted that these materials are wet during placement, and require a period of 2 days (24 hours) to cure before additional fill can be placed above them. Testing of this material can be done using concrete cylinder compression strength testing equipment, but care is needed in removing the test specimens from the molds. Field testing using the ball method, and spread or flow testing is also acceptable.
11. For fills to be placed on slopes, benching of fill lifts is recommended, which may require cutting into existing slopes to create a bench perpendicular to the slope where soil can be placed in a relatively horizontal orientation. For the construction of slopes, the slopes should be over-built and cut back to grade, as the material in the outer portion of the slope may not be well compacted.
12. For subgrade below roadways, runways, railways or other areas to receive dynamic loading, a proofroll of the finished, compacted subgrade should be performed by the geotechnical engineer or inspector prior to the placement of structural aggregate, asphalt or concrete. Proofrolling consists of observing the performance of the subgrade under heavy-loaded equipment, such as full, 4,000 Gallon water truck, loaded tandem-axel dump truck or similar. Areas that exhibit instability during proofroll should be marked for additional work prior to approval of the subgrade for the next stage of construction.
13. Quality control testing should be provided on earthwork. Proctor testing should be performed on each soil type, and one-point field proctors should be used to verify the soil types during compaction testing. If compaction testing is performed with a nuclear density gauge, it should be periodically correlated with a sand cone test for each soil type. Density testing should be performed per project specifications and or jurisdictional requirements, but not less than once per 12 inches elevation of any fill area, with additional tests per 12-inch fill area for each additional 7,500 square-foot section or portion thereof.
14. For earthwork excavations, OSHA guidelines should be referenced for sloping and shoring. Excavations over a depth of 20 feet require a shoring design. In the event excavations are planned near to existing structures, the geotechnical engineer should be consulted to evaluate whether such excavation will call for shoring or underpinning the adjacent structure. Pre-construction and post-construction condition surveys and vibration monitoring might also be helpful to evaluate any potential damage to surrounding structures.
15. Excavations into rock, partially weathered rock, cemented soils, boulders and cobbles, and other hard soil or "hard-pan" materials, may result in slower excavation rates, larger equipment with

specialized digging tools, and even blasting. It is also not unusual in these situations for screening and or crushing of rock to be called for. Blasting, hard excavating, and material processing equipment have special safety concerns and are more costly than the use of soil excavation equipment. Additionally, this type of excavation, especially blasting, is known to cause vibrations that should be monitored at nearby structures. As above, a pre-blast and post-blast conditions assessment might also be warranted.

UNDERGROUND PIPELINE – STRUCTURAL BACKFILL

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable State Department of Transportation, the State Department of Environmental Quality, the US Environmental Protection Agency, City and/or County Public Works, Occupational Safety and Health Administration (OSHA), Private Utility Companies, and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered, and in some cases work may take place to multiple different standards. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Underground pipeline in this section is considered to apply to the installation of underground conduits for water, storm water, irrigation water, sewage, electricity, telecommunications, gas, etc. Structural backfill refers to the activity of restoring the grade or establishing a new grade in the area where excavations were needed for the underground pipeline installation.
3. Prior to the start of underground pipeline installation, a detailed conflict study including as-builts, utility locating, and potholing should be conducted. The geotechnical study should be referenced to determine subsurface conditions such as caving soils, unsuitable soils, shallow groundwater, shallow rock and others. In addition, the utility company responsible for the line also will have requirements for pipe bedding and support as well as other special requirements. Also, if the underground pipeline traverses other properties, rights-of-way, and/or easements etc. (for roads, waterways, dams, railways, other utility corridors, etc.) those owners may have additional requirements for construction.
4. The required preparations above should be discussed in a pre-construction meeting with the pertinent parties, including the geotechnical engineer, inspector, contractors, testing laboratory, surveyor, and other stake holders.
5. For pipeline excavations, OSHA guidelines should be referenced for sloping and shoring. Excavations over a depth of 20 feet require a shoring design. In the event excavations are planned near to existing structures or pipelines, the geotechnical engineer should be consulted to evaluate whether such excavation will call for shoring or supporting the adjacent structure or pipeline. A pre-construction and post-construction condition survey and vibration monitoring might also be helpful to evaluate any potential damage to surrounding structures.
6. Excavations into rock, partially weathered rock, cemented soils, boulders and cobbles, and other hard soil or "hard-pan" materials, may result in slower excavation rates, larger equipment with specialized digging tools, and even blasting. It is also not unusual in these situations for screening and or crushing of rock to be called for. Blasting, hard excavating and material processing equipment have special safety concerns and are more costly than the use soil excavation equipment. Additionally, this type of excavation, especially blasting, is known to cause vibrations that should be monitored at nearby structures. As above, a pre-blast and post-blast conditions assessment might also be warranted.
7. Bedding material requirements vary between utility companies and might depend of the type of pipe material and availability of different types of aggregates in different locations. In

- general, bedding refers to the material that supports the bottom of the pipe, and extends to 1 foot above the top of the pipe. In general the use of aggregate base for larger diameter pipes (6-inch diameter or more) is recommended lacking a jurisdictionally specified bedding material. Gas lines and smaller diameter lines are often backfilled with fine aggregate meeting the ASTM requirements for concrete sand. In all cases bedding with less than 2,000 ohm-cm resistivity, more than 50 ppm chloride content or more than 0.1 percent sulfates should not be used.
8. Structural backfill materials above the bedding should be relatively free of organic materials, man-made debris, environmentally hazardous materials, frozen material, and brittle, non-durable aggregate, soil clods or rocks and/or any other materials that can break down and degrade over time.
 9. In general the backfill soil requirements will depend on the future use of the land above the buried line, but in most cases, excessive settlement of the pipe trench is not considered advisable or acceptable. As such, the structural backfill compaction equipment should be appropriate for the thickness of the loose lift being placed. The thickness of the loose lift being placed should be at least two times the maximum particle size incorporated in the fill. Care should be taken not to damage the pipe during compaction or compaction testing.
 10. Fill lift thickness (including bedding) should generally be proportioned to achieve 95 percent or more of a standard proctor (ASTM D689) maximum dry density (MDD) or 90 percent or more of a modified proctor (ASTM D1557) MDD, depending on the state practices (in general the modified proctor is required in California and for projects in the jurisdiction of the Army Corps of Engineers). For backfills within the upper portions of roadway subgrades, the general requirement for soil compaction is usually increased to 100 percent or more of the standard proctor MDD and 95 percent or more of the modified proctor MDD.
 11. Soil compaction should be performed at a moisture content generally near optimum moisture content determined by either standard or modified proctor, and ideally within 3 percent below to 1 percent over the optimum for a standard proctor, and from 2 percent below to 2 percent above optimum for a modified proctor.
 12. In some instances fill areas are difficult to access. In such cases a low-strength soil-cement slurry can be used in the place of compacted fill soil. In general such fills should be rated to have a 28-day strength of 75 to 125 psi, which in some areas is referred to as a "1-sack" slurry. It should be noted that these materials are wet, and require a period of 2 days (24 hours) to cure before additional fill can be placed above it. Testing of this material can be done using concrete cylinder compression strength testing equipment, but care is needed in removing the test specimens from the molds. Field testing using the ball method, and spread or flow testing is also acceptable.
 13. Quality control testing should be provided on structural backfill to assist the contractor in meeting project specifications. Proctor testing should be performed on each soil type, and one-point field proctors should be used to verify the soil types during compaction testing. If compaction testing is performed with a nuclear density gauge, it should be periodically correlated with a sand cone test for each soil type.

14. Density testing should be performed on structural backfill per project specifications and or jurisdictional requirements, but not less than once per 12 inches elevation in each area, and additional tests for each additional 500 linear-foot section or portion thereof.

CAST-IN-PLACE CONCRETE SLABS-ON-GRADE/STRUCTURES/PAVEMENTS

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Cast-in-place concrete (concrete) in this section is considered to apply to the installation of cast-in-place concrete slabs on grade, including reinforced and non-reinforced slabs, structures, and pavements.
3. In areas where concrete is bearing on prepared subgrade or structural fill soils, testing and approval of this work should be completed prior to the beginning of concrete construction.
4. In locations where a concrete is approved to bear on in-place (native) soil or in locations where approved documented fills have been exposed to weather conditions after approval, a concrete subgrade evaluation should be performed prior to the placement of reinforcing steel and or concrete. This can consist of probing with a "t"-handled rod, borings, penetrometer testing, dynamic cone penetration testing and/or other methods requested by the geotechnical engineer and/or inspector. Where unsuitable, wet, or frozen bearing material is encountered, the geotechnical engineer should be consulted for additional recommendations.
5. Slabs on grade should be placed on a 4-inch thick or more capillary barrier consisting of non-corrosive (more than 2,000 ohm-cm resistivity, less than 50 ppm chloride content and less than 0.1 percent sulfates) aggregate base or open-graded aggregate material. This material should be compacted or consolidated per the recommendations of the structural engineer or otherwise would be covered by the General Considerations for EARTHWORK.
6. Depending on the site conditions and climate, vapor barriers may be required below in-door grade-slabs to receive flooring. This reduces the opportunity for moisture vapor to accumulate in the slab, which could degrade flooring adhesive and result in mold or other problems. Vapor barriers should be specified by the structural engineer and/or architect. The installation of the barrier should be inspected to evaluate the correct product and thickness is used, and that it has not been damaged or degraded.
7. At times when rainfall is predicted during construction, a mud-mat or a thin concrete layer can be placed on prepared and approved subgrades prior to the placement of reinforcing steel or tendons. This serves the purpose of protecting the subgrades from damage once the reinforcement placement has begun.
8. Prior to the placement of concrete, exposed subgrade or base material and forms should be wetted, and form release compounds should be applied. Reinforcement support stands or ties should be

checked. Concrete bases or subgrades should not be so wet that they are softened or have standing water.

9. For a cast-in-place concrete, the form dimensions, reinforcement placement and cover, concrete mix design, and other code requirements should be carefully checked by an inspector before and during placement. The reinforcement should be specified by the structural engineering drawings and calculations.
10. For post-tension concrete, an additional check of the tendons is needed, and a tensioning inspection form should be prepared prior to placement of concrete.
11. For Portland cement pavements, forms an additional check of reinforcing dowels should performed per the design drawings.
12. During placement, concrete should be tested, and should meet the ACI and jurisdictional requirements and mix design targets for slump, air entrainment, unit weight, compressive strength, flexural strength (pavements), and any other specified properties. In general concrete should be placed within 90 minutes of batching at a temperature of less than 90 degrees Fahrenheit. Adding of water to the truck on the jobsite is generally not encouraged.
13. Concrete mix designs should be created by the accredited and jurisdictionally approved supplier to meet the requirements of the structural engineer. In general a water/cement ratio of 0.45 or less is advisable, and aggregates, cement, flyash, and other constituents should be tested to meet ASTM C-33 standards, including Alkali Silica Reaction (ASR). To further mitigate the possibility of concrete degradation from corrosion and ASR, Type II or V Portland Cement should be used, and fly ash replacement of 25 percent is also recommended. Air entrained concrete should be used in areas where concrete will be exposed to frozen ground or ambient temperatures below freezing.
14. Control joints are recommended to improve the aesthetics of the finished concrete by allowing for cracking within partially cut or grooved joints. The control joints are generally made to depths of about 1/4 of the slab thickness and are generally completed within the first day of construction. The spacing should be laid out by the structural engineer, and is often in a square pattern. Joint spacing is generally 5 to 15 feet on-center but this can vary and should be decided by the structural engineer. For pavements, construction joints are generally considered to function as control joints. Post-tensioned slabs generally do not have control joints.
15. Some slabs are expected to meet flatness and levelness requirements. In those cases, testing for flatness and levelness should be completed as soon as possible, usually the same day as concrete placement, and before cutting of control joints if possible. Roadway smoothness can also be measured, and is usually specified by the jurisdictional owner if is required.
16. Prior to tensioning of post-tension structures, placement of soil backfills or continuation of building on newly-placed concrete, a strength requirement is generally required, which should be specified by the structural engineer. The strength progress can be evaluated by the use of concrete compressive strength cylinders or maturity monitoring in some jurisdictions. Advancing with backfill, additional concrete work or post-tensioning without reaching strength benchmarks could result in damage and failure of the concrete, which could result in danger and harm to nearby people and property.

17. In general, concrete should not be exposed to freezing temperatures in the first 7 days after placement, which may require insulation or heating. Additionally, in hot or dry, windy weather, misting, covering with wet burlap or the use of curing compounds may be called for to reduce shrinkage cracking and curling during the first 7 days.

FOUNDATIONS

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Foundations in this section are considered to apply to the construction of structural supports which directly transfer loads from man-made structures into the earth. In general, these include shallow foundations and deep foundations. Shallow foundations are generally constructed for the purpose of distributing the structural loads horizontally over a larger area of earth. Some types of shallow foundations (or footings) are spread footings, continuous footings, mat foundations, and reinforced slabs-on-grade. Deep foundations are generally designed for the purpose of distributing the structural loads vertically deeper into the soil by the use of end bearing and side friction. Some types of deep foundations are driven piles, auger-cast piles, drilled shafts, caissons, helical piers, and micro-piles.
3. For shallow foundations, the minimum bearing depth considered should be greater than the maximum design frost depth for the location of construction. This can be found on frost depth maps (ICC), but the standard of practice in the city and/or county should also be consulted. In general the bearing depth should never be less than 18 inches below planned finished grades.
4. Shallow continuous foundations should be sized with a minimum width of 18 inches and isolated spread footings should be a minimum of 24 inches in each direction. Foundation sizing, spacing, and reinforcing steel design should be performed by a qualified structural engineer.
5. The geotechnical engineer will provide an estimated bearing capacity and settlement values for the project based on soil conditions and estimated loads provided by the structural engineer. It is assumed that appropriate safety factors will be applied by the structural engineer.
6. In areas where shallow foundations are bearing on prepared subgrade or structural fill soils, testing and approval of this work should be completed prior to the beginning of foundation construction.
7. In locations where the shallow foundations are approved to bear on in-place (native) soil or in locations where approved documented fills have been exposed to weather conditions after approval, a foundation subgrade evaluation should be performed prior to the placement of reinforcing steel. This can consist of probing with a "t"-handled rod, borings, penetrometer testing, dynamic cone penetration testing and/or other methods requested by the geotechnical engineer and/or inspector. Where unsuitable foundation bearing material is encountered, the geotechnical engineer should be consulted for additional recommendations.
8. For shallow foundations to bear on rock, partially weathered rock, hard cemented soils, and/or boulders, the entire foundation system should bear directly on such material. In this case, the rock surface should be prepared so that it is clean, competent, and formed into a roughly horizontal, stepped base. If that is not possible, then the entire structure should be underlain by a zone of

structural fill. This may require the over-excavation in areas of rock removal and/or hard dig. In general this zone can vary in thickness but it should be a minimum of 1 foot thick. The geotechnical engineer should be consulted in this instance.

9. At times when rainfall is predicted during construction, a mud-mat or a thin concrete layer can be placed on prepared and approved subgrades prior to the placement of reinforcing steel. This serves the purpose of protecting the subgrades from damage once the reinforcing steel placement has begun.
10. For cast-in-place concrete foundations, the excavations dimensions, reinforcing steel placement and cover, structural fill compaction, concrete mix design, and other code requirements should be carefully checked by an inspector before and during placement.
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11. For deep foundations, the geotechnical engineer will generally provide design charts that provide foundations axial capacity and uplift resistance at various depths given certain-sized foundations. These charts may be based on blow count data from drilling and or laboratory testing. In general safety factors are included in these design charts by the geotechnical engineer.
12. In addition, the geotechnical engineer may provide other soil parameters for use in the lateral resistance analysis. These parameters are usually raw data, and safety factors should be provided by the shaft designer. Sometimes, direct shear and or tri-axial testing is performed for this analysis.
13. In general the spacing of deep foundations is expected to be 6 shaft diameters or more. If that spacing is reduced, a group reduction factor should be applied by the structural engineer to the foundation capacities per FHWA guidelines. The spacing should not be less than 2.5 shaft diameters.
14. For deep foundations, a representative of the geotechnical engineer should be on-site to observe the excavations (if any) to evaluate that the soil conditions are consistent with the findings of the geotechnical report. Soil/rock stratigraphy will vary at times, and this may result in a change in the planned construction. This may require the use of fall protection equipment to perform observations close to an open excavation.
15. For driven foundations, a representative of the geotechnical engineer should be on-site to observe the driving process and to evaluate that the resistance of driving is consistent with the design assumptions. Soil/rock stratigraphy will vary at times and may this may result in a change in the planned construction.
16. For deep foundations, the size, depth, and ground conditions should be verified during construction by the geotechnical engineer and/or inspector responsible. Open excavations should be clean, with any areas of caving and groundwater seepage noted. In areas below the groundwater table, or areas where slurry is used to keep the trench open, non-destructive testing techniques should be used as outlined below.
17. Steel members including structural steel piles, reinforcing steel, bolts, threaded steel rods, etc. should be evaluated for design and code compliance prior to pick-up and placement in the foundation. This includes verification of size, weight, layout, cleanliness, lap-splices, etc. In addition, if non-destructive testing such as crosshole sonic logging or gamma-gamma logging is required, access tubes should be attached to the steel reinforcement prior to placement, and should be

relatively straight, capped at the bottom, and generally kept in-round. These tubes must be filled with water prior to the placement of concrete.

18. In cases where steel welding is required, this should be observed by a certified welding inspector.
19. In many cases, a crane will be used to lower steel members into the deep foundations. Crane picks should be carefully planned, including the ground conditions at placement of outriggers, wind conditions, and other factors. These are not generally provided in the geotechnical report, but can usually be provided upon request.
20. Cast-in-place concrete, grout or other cementations materials should be pumped or distributed to the bottom of the excavation using a tremmie pipe or hollow stem auger pipe. Depending on the construction type, different mix slumps will be used. This should be carefully checked in the field during placement, and consolidation of the material should be considered. Use of a vibrator may be called for.
21. For work in a wet excavation (slurry), the concrete placed at the bottom of the excavation will displace the slurry as it comes up. The upper layer of concrete that has interacted with the slurry should be removed and not be a part of the final product.
22. Bolts or other connections to be set in the top after the placement is complete should be done immediately after final concrete placement, and prior to the on-set of curing.
23. For shafts requiring crosshole sonic logging or gamma-gamma testing, this should be performed within the first week after placement, but not before a 2 day curing period. The testing company and equipment manufacturer should provide more details on the requirements of the testing.
24. Load testing of deep foundations is recommended, and it is often a project requirement. In some cases, if test piles are constructed and tested, it can result in a significant reduction of the amount of needed foundations. The load testing frame and equipment should be sized appropriately for the test to be performed, and should be observed by the geotechnical engineer or inspector as it is performed. The results are provided to the structural engineer for approval.

LATERALLY LOADED STRUCTURES - RETAINING WALLS/SLOPES/DEEP FOUNDATIONS/MISCELLANEOUS

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Laterally loaded structures for this section are generally meant to describe structures that are subjected to loading roughly horizontal to the ground surface. Such structures include retaining walls, slopes, deep foundations, tall buildings, box culverts, and other buried or partially buried structures.
3. The recommendations put forth in General Geotechnical Design and Construction Considerations for FOUNDATIONS, CAST-IN-PLACE CONCRETE, EARTHWORK, and SUBGRADE PREPARATION should be reviewed, as they are not all repeated in this section, but many of them will apply to the work. Those recommendations are incorporated by reference herein.
4. Laterally loaded structures are generally affected by overburden pressure, water pressure, surcharges, and other static loads, as well as traffic, seismic, wind, and other dynamic loads. The structural engineer must account for these loads. In addition, eccentric loading of the foundation should be evaluated and accounted for by the structural engineer. The structural engineer is also responsible for applying the appropriate factors of safety to the raw data provided by the geotechnical engineer.
5. The geotechnical report should provide data regarding soil lateral earth pressures, seismic design parameters, and groundwater levels. In the report the pressures are usually reported as raw data in the form of equivalent fluid pressures for three cases. 1. Static is for soil pressure against a structure that is fixed at top and bottom, like a basement wall or box culvert. 2. Active is for soil pressure against a wall that is free to move at the top, like a retaining wall. 3. Passive is for soil that is resisting the movement of the structure, usually at the toe of the wall where the foundation and embedded section are located. The structural engineer is responsible for deciding on safety factors for design parameters and groundwater elevations based on the raw data in the geotechnical report.
6. Generally speaking, direct shear or tri-axial shear testing should be performed for this evaluation in cases of soil slopes or unrestrained soil retaining walls over 6 feet in height or in lower walls in some cases based on the engineer's judgment. For deep foundations and completely buried structures, this testing will be required per the discretion of the structural engineer.
7. For non-confined retaining walls (walls that are not attached at the top) and slopes, a geotechnical engineer should perform overall stability analysis for sliding, overturning, and global stability. For walls that are structurally restrained at the top, the geotechnical engineer does not generally perform this analysis. Internal wall stability should be designed by the structural engineer.

8. Cut slopes into rock should be evaluated by an engineering geologist, and rock coring to identify the orientation of fracture plans, faults, bedding planes, and other features should be performed. An analysis of this data will be provided by the engineering geologist to identify modes of failure including sliding, wedge, and overturning, and to provide design and construction recommendations.
9. For laterally loaded deep foundations that support towers, bridges or other structures with high lateral loads, geotechnical reports generally provide parameters for design analysis which is performed by the structural engineer. The structural engineer is responsible for applying appropriate safety factors to the raw data from the geotechnical engineer.
10. Construction recommendations for deep foundations can be found in the General Geotechnical Design and Construction Considerations-FOUNDATIONS section.
11. Construction of retaining walls often requires temporary slope excavations and shoring, including soil nails, soldier piles and lagging or laid-back slopes. This should be done per OSHA requirements and may require specialty design and contracting.
12. In general, surface water should not be directed over a slope or retaining wall, but should be captured in a drainage feature trending parallel to the slope, with an erosion protected outlet to the base of the wall or slope.
13. Waterproofing for retaining walls is generally required on the backfilled side, and they should be backfilled with an 18-inch zone of open graded aggregate wrapped in filter fabric or a synthetic draining product, which outlets to weep holes or a drain at the base of the wall. The purpose of this zone, which is immediately behind the wall is to relieve water pressures from building behind the wall.
14. Backfill compaction around retaining walls and slopes requires special care. Lighter equipment should be considered, and consideration to curing of cementitious materials used during construction will be called for. Additionally, if mechanically stabilized earth walls are being constructed, or if tie-backs are being utilized, additional care will be necessary to avoid damaging or displacing the materials. Use of heavy or large equipment, and/or beginning of backfill prior to concrete strength verification can create dangers to construction and human safety. Please refer to the General Geotechnical Design and Construction Considerations-CAST-IN-PLACE CONCRETE section. These concerns will also apply to the curing of cell grouting within reinforced masonry walls.
15. Usually safety features such as handrails are designed to be installed at the top of retaining walls and slopes. Prior to their installation, workers in those areas will need to be equipped with appropriate fall protection equipment.

EXCAVATION AND DEWATERING

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Excavation and Dewatering for this section are generally meant to describe structures that are intended to create stable, excavations for the construction of infrastructure near to existing development and below the groundwater table.
3. The recommendations put forth in General Geotechnical Design and Construction Considerations for [LATERALLY LOADED STRUCTURES, FOUNDATIONS, CAST-IN-PLACE CONCRETE, EARTHWORK](#), and [SUBGRADE PREPARATION](#) should be reviewed, as they are not all repeated in this section, but many of them will apply to the work. Those recommendations are incorporated by reference herein.
4. The site excavations will generally be affected by overburden pressure, water pressure, surcharges, and other static loads, as well as traffic, seismic, wind, and other dynamic loads. The structural engineer must account for these loads as described in Section 5.2 of this report. In addition, eccentric loading of the foundation should be evaluated and accounted for by the structural engineer. The structural engineer is also responsible for applying the appropriate factors of safety to the raw data provided by the geotechnical engineer.
5. The geotechnical report should provide data regarding soil lateral earth pressures, seismic design parameters, and groundwater levels. In the report the pressures are usually reported as raw data in the form of equivalent fluid pressures for three cases. 1. Static is for soil pressure against a structure that is fixed at top and bottom, like a basement wall or box culvert. 2. Active is for soil pressure against a wall that is free to move at the top, like a retaining wall. 3. Passive is for soil that is resisting the movement of the structure, usually at the toe of the wall where the foundation and embedded section are located. The structural engineer is responsible for deciding on safety factors for design parameters and groundwater elevations based on the raw data in the geotechnical report.
6. The parameters provided above are based on laboratory testing and engineering judgement. Since numerous soil layers with different properties will be encountered in a large excavation, assumptions and judgement are used to generate the equivalent fluid pressures to be used in design. Factors of safety are not included in those numbers and should be evaluated prior to design.
7. Groundwater, if encountered will dramatically change the stability of the excavation. In addition, pumping of groundwater from the bottom of the excavation can be difficult and costly, and it can result in potential damage to nearby structures if groundwater drawdown occurs. As such, we recommend that groundwater monitoring be performed across the site during design and prior to construction to assist in the excavation design and planning.
8. Groundwater pumping tests should be performed if groundwater pumping will be needed during construction. The pumping tests can be used to estimate drawdown at nearby properties, and also

will be needed to determine the hydraulic conductivity of the soil for the design of the dewatering system.

9. For excavation stabilization in granular and dense soil, the use of soldier piles and lagging is recommended. The soldier pile spacing and size should be determined by the structural engineer based on the lateral loads provided in the report. In general, the spacing should be more than two pile diameters, and less than 8 feet. Soldier piles should be advanced 5 feet or more below the base of the excavation. Passive pressures from Section 5.2 can be used in the design of soldier piles for the portions of the piles below the excavation.
10. If the piles are drilled, they should be grouted in-place. If below the groundwater table, the grouting should be accomplished by tremmie pipe, and the concrete should be a mix intended for placement below the groundwater table. For work in a wet excavation, the concrete placed at the bottom of the excavation will displace the water as it comes up. The upper layer of concrete that has interacted with the water should be removed and not be a part of the final product. Lagging should be specially designed timber or other lagging. The temporary excavation will need to account for seepage pressures at the toe of the wall as well as hydrostatic forces behind the wall.
11. Depending on the loading, tie back anchors and/or soil nails may be needed. These should be installed beyond the failure envelope of the wall. This would be a plane that is rotated upward 55 degrees from horizontal. The strength of the anchors behind this plane should be considered, and bond strength inside the plane should be ignored. If friction anchors are used, they should extend 10 feet or more beyond the failure envelope. Evaluation of the anchor length and encroachment onto other properties, and possible conflicts with underground utilities should be carefully considered. Anchors are typically installed 25 to 40 degrees below horizontal. The capacity of the anchors should be checked on 10% of locations by loading to 200% of the design strength. All should be loaded to 120% of design strength, and should be locked off at 80%
12. The shoring and tie backs should be designed to allow less than ½ inch of deflection at the top of the excavation wall, where the wall is within an imaginary 1:1 line extending downward from the base of surrounding structures. This can be expanded to 1 inch of deflection if there is no nearby structure inside that plane. An analysis of nearby structures to locate their depth and horizontal position should be conducted prior to shored excavation design.
13. Assuming that the excavations will encroach below the groundwater table, allowances for drainage behind and through the lagging should be made. The drainage can be accomplished by using an open-graded gravel material that is wrapped in geotextile fabric. The lagging should allow for the collected water to pass through the wall at select locations into drainage trenches below the excavation base. These trenches should be considered as sump areas where groundwater can be pumped out of the excavation.
14. The pumped groundwater needs to be handled properly per jurisdictional guidelines.
15. In general, surface water should not be directed over a slope or retaining wall, but should be captured in a drainage feature trending parallel to the slope, with an erosion protected outlet to the base of the wall or slope.

16. Safety features such as handrails or barriers are to be designed to be installed at the top of retaining walls and slopes. Prior to their installation, workers in those areas will need to be equipped with appropriate fall protection equipment.

Waterproofing and Back Drainage

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Waterproofing and Back drainage structures for this section are generally meant to describe permanent subgrade structures that are planned to be below the historic high groundwater elevation of 20 feet below existing grades.
3. The recommendations put forth in General Geotechnical Design and Construction Considerations for [FOUNDATIONS](#), [CAST-IN-PLACE CONCRETE](#), [EARTHWORK](#), and [SUBGRADE PREPARATION](#) should be reviewed, as they are not all repeated in this section, but many of them will apply to the work. Those recommendations are incorporated by reference herein.
4. In general, surface water should not be directed over a slope or retaining wall, but should be captured in a drainage feature trending parallel to the slope, with an erosion protected outlet to the base of the wall or slope.
5. Waterproofing for retaining walls is generally required on the backfilled side, and they should be backfilled with an 18-inch zone of open graded aggregate wrapped in filter fabric or a synthetic draining product, which outlets to weep holes or a drain at the base of the wall. The purpose of this zone, which is immediately behind the wall is to relieve water pressures from building behind the wall.
6. For the basement walls on this site, sump pumps will be needed to reduce the build-up of water in the basement. The design should be for a historic high groundwater level of 20 feet bgs. The pumping system should be designed to keep the slab and walls relatively dry so that mold, efflorescence, and other detrimental effects to the concrete structure will not result.
7. Backfill compaction around retaining walls and slopes requires special care. Lighter equipment should be considered, and consideration to curing of cementitious materials used during construction will be called for. Additionally, if mechanically stabilized earth walls are being constructed, or if tie-backs are being utilized, additional care will be necessary to avoid damaging or displacing the materials. Use of heavy or large equipment, and/or beginning of backfill prior to concrete strength verification can create dangers to construction and human safety. Please refer to the General Geotechnical Design and Construction Considerations-[CAST-IN-PLACE CONCRETE](#) section. These concerns will also apply to the curing of cell grouting within reinforced masonry walls.

CHEMICAL TREATMENT OF SOIL

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, State Department of Environmental Quality, the US Environmental Protection Agency, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Chemical treatment of soil for this section is generally meant to describe the process of improving soil properties for a specific purpose, using cement or chemical lime.
3. A mix design should be performed by the geotechnical engineer to help it meet the specific strength, plasticity index, durability, and/or other desired properties. The mix design should be performed using the proposed chemical lime or cement proposed for use by the contractor, along with samples of the site soil that are taken from the material to be used in the process.
4. For the mix design the geotechnical engineer should perform proctor testing to determine optimum moisture content of the soil, and then mix samples of the soil at 3 percent above optimum moisture content with varying concentrations of lime or cement. The samples will be prepared and cured per ASTM standards, and then after 7-days for curing, they will be tested for compression strength. Durability testing goes on for 28 days.
5. Following this testing, the geotechnical engineer will provide a recommended mix ratio of cement or chemical lime in the geotechnical report for use by the contractor. The geotechnical engineer will generally specify a design ratio of 2 percent more than the minimum to account for some error during construction.
6. Prior to treatment, the in-place soil moisture should be measured so that the correct amount of water can be used during construction. Work should not be performed on frozen ground.
7. During construction, special considerations for construction of treated soils should be followed. The application process should be conducted to prevent the loss of the treatment material to wind which might transport the materials off site, and workers should be provided with personal protective equipment for dust generated in the process.
8. The treatment should be applied evenly over the surface, and this can be monitored by use of a pan placed on the subgrade. This can also be tested by preparing test specimens from the in-place mixture for laboratory testing.
9. Often, after or during the chemical application, additional water may be needed to activate the chemical reaction. In general, it should be maintained at about 3 percent or more above optimum moisture. Following this, mixing of the applied material is generally performed using specialized equipment.
10. The total amount of chemical provided can be verified by collecting batch tickets from the delivery trucks, and the depth of the treatment can be verified by digging of test pits, and the use of reagents that react with lime and or cement.

11. For the use of lime treatment, compaction should be performed after a specified amount of time has passed following mixing and re-grading. For concrete, compaction should be performed immediately after mixing and re-grading. In both cases, some swelling of the surface should be expected. Final grading should be performed the following day of the initial work for lime treatment, and within 2 to 4 hours for soil cement.
12. Quality control testing of compacted treated subgrades should be performed per the recommendations of the geotechnical report, and generally in accordance with General Geotechnical Design and Construction Considerations - EARTHWORK

PAVING

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Paving for this section is generally meant to describe the placement of surface treatments on travelways to be used by rubber-tired vehicles, such as roadways, runways, parking lots, etc.
3. The geotechnical engineer is generally responsible for providing structural analysis to recommend the thickness of pavement sections, which can include asphalt, concrete pavements, aggregate base, cement or lime treated aggregate base, and cement or lime treated subgrades.
4. The civil engineer is generally responsible for determining which surface finishes and mixes are appropriate, and often the owner, general contractor and/or other party will decide on lift thickness, the use of tack coats and surface treatments, etc.
5. The geotechnical engineer will generally be provided with the planned traffic loading, as well as reliability, design life, and serviceability factors by the jurisdiction, traffic engineer, designer, and/or owner. The geotechnical study will provide data regarding soil resiliency and strength. A pavement modeling software is generally used to perform the analysis for design, however, jurisdictional minimum sections also must be considered, as well as construction considerations and other factors.
6. The geotechnical report report will generally provide pavement section thicknesses if requested.
7. For construction of overlays, where new pavement is being placed on old pavement, an evaluation of the existing pavement is needed, which should include coring the pavement, evaluation of the overall condition and thickness of the pavement, and evaluation of the pavement base and subgrade materials.
8. In general, the existing pavement is milled and treated with a tack coat prior to the placement of new pavement for the purpose of creating a stronger bond between the old and new material. This is also a way of removing aged asphalt and helping to maintain finished grades closer to existing conditions grading and drainage considerations.
9. If milling is performed, a minimum of 2 inches of existing asphalt should be left in-place to reduce the likelihood of equipment breaking through the asphalt layer and destroying its integrity. After milling and before the placement of tack coat, the surface should be evaluated for cracking or degradation. Cracked or degraded asphalt should be removed, spanned with geosynthetic reinforcement, or be otherwise repaired per the direction of the civil and or geotechnical engineer prior to continuing construction. Proofrolling may be requested.
10. For pavements to be placed on subgrade or base materials, the subgrade and base materials should be prepared per the General Geotechnical Design and Construction Considerations – EARTHWORK section.

11. Following the proofrolling as described in the General Geotechnical Design and Construction Considerations – EARTHWORK section, the application of subgrade treatment, base material, and paving materials can proceed per the recommendations in the geotechnical report and/or project plans. The placement of pavement materials or structural fills cannot take place on frozen ground.
12. The placement of aggregate base material should conform to the jurisdictional guidelines. In general the materials should be provided by an accredited supplier, and the material should meet the standards of ASTM C-33. Material that has been stockpiled and exposed to weather including wind and rain should be retested for compliance since fines could be lost. Frozen material cannot be used.
13. The placement of asphalt material should conform to the jurisdictional guidelines. In general the materials should be provided by an accredited supplier, and the material should meet the standards of ASTM C-33. The material can be placed in a screed by end-dumping, or it can be placed directly on the paving surface. The temperature of the mix at placement should generally be on the order of 300 degrees Fahrenheit at time of placement and screeding.
14. Compaction of the screeded asphalt should begin as soon as practical after placement, and initial rolling should be performed before the asphalt has cooled significantly. Compaction equipment should have vibratory capabilities, and should be of appropriate size and weight given the thickness of the lift being placed and the sloping of the ground surface.
15. In cold and/or windy weather, the cooling of the screeded asphalt is a quality issue, so preparations should be made to perform screeding immediately after placement, and compaction immediately after screeding.
16. Quality control testing of the asphalt should be performed during placement to verify compaction and mix design properties are being met and that delivery temperatures are correct. Results of testing data from asphalt laboratory testing should be provided within 24 hours of the paving.

SITE GRADING AND DRAINAGE

1. In general, construction should proceed per the governing jurisdictional guidelines for the project site, including but not limited to the applicable American Concrete Institute (ACI), International Code Council (ICC), State Department of Transportation, State Department of Environmental Quality, the US Environmental Protection Agency, City and/or County, Army Corps of Engineers, Federal Aviation, Occupational Safety and Health Administration (OSHA), and any other governing standard details and specifications. In areas where multiple standards are applicable the more stringent should be considered. Work should be performed by qualified, licensed contractors with experience in the specific type of work in the area of the site.
2. Site grading and drainage for this section is generally meant to describe the effect of new construction on surface hydrology, which impacts the flow of rainfall or other water running across, onto or off-of, a newly constructed or modified development.
3. This section does not apply to the construction of site grading and drainage features. Recommendations for the construction of such features are covered in General Geotechnical Design and Construction Considerations for Earthwork – Structural Fills section and Underground Pipeline Installation – Backfill section.
4. In general, surface water flows should be directed towards storm drains, natural channels, retention or detention basins, swales, and/or other features specifically designed to capture, store, and or transmit them to specific off-site outfalls.
5. The surface water flow design is generally performed by a site civil engineer, and it can be impacted by hydrology, roof lines, and other site structures that do not allow for water to infiltrate into the soil, and that modify the topography of the site.
6. Soil permeability, density, and strength properties are relevant to the design of storm drain systems, including dry wells, retention basins, swales, and others. These properties are usually only provided in a geotechnical report if specifically requested, and recommendations will be provided in the geotechnical report in those cases.
7. Structures or site features that are not a part of the surface water drainage system should not be exposed to surface water flows, standing water or water infiltration. In general, roof drains and scuppers, exterior slabs, pavements, landscaping, etc. should be constructed to drain water away from structures and foundations. The purpose of this is to reduce the opportunity for water damage, erosion, and/or altering of structural soil properties by wetting. In general, a 5 percent or more slope away from foundations, structural fills, slopes, structures, etc. should be maintained.
8. Special considerations should be used for slopes and retaining walls, as described in the General Geotechnical Design and Construction Considerations - LATERALLY LOADED STRUCTURES section.
9. Additionally, landscaping features including irrigation emitters and plants that require large amounts of water should not be placed near to new structures, as they have the potential to alter soil moisture states. Changing of the moisture state of soil that provides structural support can lead to damage to the supported structures.

SUPPORTING DOCUMENTS

BORING LOG KEY - EXPLANATION OF TERMS

SURFACE COVER: General description with thickness to the inch, ex. Topsoil, Concrete, Asphalt, etc,

FILL: General description with thickness to the 0.5 feet. Ex. Roots, Debris, Processed Materials (Pea Gravel, etc.)

NATIVE GEOLOGIC MATERIAL: Deposit type, 1.Color, 2.moisture, 3.density, 4.SOIL TYPE, other notes - Thickness to 0.5 feet

1. Color - Generalized

Light Brown (usually indicates dry soil, rock, caliche)

Brown (usually indicates moist soil)

Dark Brown (moist to wet soil, organics, clays)

Reddish (or other bright colors) Brown (moist, indicates some soil development/or residual soil)

Greyish Brown (Marine, sub groundwater - not the same as light brown above)

Mottled (brown and gray, indicates groundwater fluctuations)

2. Moisture

dry - only use for wind-blown silts in the desert

damp - soil with little moisture content

moist - near optimum, has some cohesion and stickyness

wet - beyond the plastic limit for clayey soils, and feels wet to the touch for non clays

saturated - Soil below the groundwater table, sampler is wet on outside

3. Density (based on blow counts or hand evaluation)

SPT	Ring	Granular	Cohesive		
0-5	0-7	very loose	very soft	Unsuitable	Thumb penetrates through
5-10	7-14	loose	soft	<1,500psf	Thumb penetrates part way
10-20	14-28	medium dense	firm	<3,000psf	Thumb dents only
20-75	28-100	dense	stiff	>3,000psf	Thumbnail dents
75+	100+	very dense	hard	Hard Dig	Thumbnail does not dent

4. Classification

Determine percent Gravel (bigger than 3/8")

Determine percent fines (silt and clay feel soft, with no grit)

Determine percent sand (between silt and clay, feels gritty)

Determine if clayey (make soil moist, if it easily roll into a snake it is clayey)

Sands and gravels (more gravel starts with G, more sand starts with S)

GP	SP	Mostly sand and gravel, with less than 5 % fines	sandy GRAVEL	SAND
GP-GM	SP-SM	Mostly sand and gravel 7-12% fines, non-clayey	sandy GRAVEL with silt	SAND with Silt
GP-GC	SP-SC	Mostly sand and gravel 7-12% fines, clayey	sandy GRAVEL with clay	SAND with clay
GC	SC	Mostly sand and gravel >12% fines clayey	clayey GRAVEL	clayey SAND
GM	SM	Mostly sand and gravel >12% fines non-clayey	silty GRAVEL	silty SAND

Cohesive Soil (generally forms long chunks (more than 2 inches) in sampler)

ML	Soft, non clayey	SILT with sand
MH	Very rare, holds a lot of water, and is pliable with very low strength	high plasticity SILT
CL	If sandy can be hard when dry, will be stiff/plastic when wet	CLAY with sand/silt
CH	Hard and resilient when dry, very strong/sticky when wet (may have sand in it)	FAT CLAY

H = Liquid limit over 50%, L - LL under 50%

C = Clay

M = Silt

Samplers

S = Standard split spoon (SPT)

R = Modified ring

Bulk = Excavation spoils

ST = Shelby tube

C = Rock core

Boring Number:		SB1		Boring Log Page 1 of 1	
Location:		Center of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive Oakland, California 94621		Date Completed:	7/24/2018
Project Number:		18-220401.2		Depth to Groundwater:	~15'
Drill Rig Type:		Ingersoll Rand 1400		Field Technician:	DM
Sampling Equipment:		SPT & Rings		Partner Engineering and Science	
Borehole Diameter:		7"		111 Pine Street #1750 San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
0				SURFACE COVER: Aggregate Base	
1			CL	NATIVE: Dark brown, moist, silty CLAY	
2					
3					
4					
5	R	17		soft, silty CLAY with little sand (Dry Density: 84.5 pcf; Moisture Content: 30 %)	
6					
7					
8					
9					
10	S	13			
11					
12					
13					
14			v	groundwater encountered	
15	S	10	SP	Brown, saturated, very loose, poorly graded SAND	
16					
17				*2' heave inside augers	
18					
19					
20	S	71		No sample recovery	
21				*3' heave inside augers	
22					
23					
24					
25	S	82/11"	GP	Dark brown, dense, GRAVEL	
26				*2' heave inside augers	
27					
28					
29					
continued on next page					

Boring Number:		SB1		Boring Log Page 1 of 1	
Location:		Center of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	~15'
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		Ingersoll Rand 1400		Partner Engineering and Science	
Sampling Equipment:		SPT & Rings		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
30	S	33	GP	Brown, moist, dense, sandy GRAVEL with little clay	
31					
32					
33					
34					
35	S	73	SP	Brown, moist, very dense, poorly graded SAND	
36					
37					
38					
39					
40	S	25	CL	Brown, stiff, silty CLAY	
41				*10' heave inside augers	
42					
43					
44					
45	S	63		Gray, firm to stiff	
46					
47					
48					
49					
50	S	23			
51				Boring terminated at 51.5'	
52				Groundwater encountered at 15'	
53				Backfilled with neat cement upon completion	
54					
55					
56					
57					
58					
59					

Boring Number:		SB2		Boring Log Page 1 of 1	
Location:		NE Portion of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	15-20'
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		Ingersoll Rand 1400		Partner Engineering and Science	
Sampling Equipment:		SPT & Rings		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
0				SURFACE COVER: none	
1					
2	S	24	SM	FILL: Dark brown, moist, dense, silty SAND	
3					
4					
5	R	17	SM	NATIVE: Dark brown, moist, medium dense (Dry Density: 102.2 pcf, Moisture: 13.3 %)	
6					
7					
8					
9					
10	S	6	SP	Gray, moist, loose, poorly graded SAND (outside sampler wet)	
11					
12					
13					
14					
15	S	10	CL	soft, silty CLAY	
16					
17					
18					
19			V	groundwater encountered	
20	S	18	SP	Dark brown, saturated, loose, poorly graded SAND	
21					
22					
23					
24					
25	S	31		dense	
26					
27					
28					
29					
continued on next page...					

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Boring Number:		SB2		Boring Log Page 1 of 1	
Location:		NE Portion of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	15-20'
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		Ingersoll Rand 1400		Partner Engineering and Science	
Sampling Equipment:		SPT & Rings		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
30	S	10	ML	gray, soft, sandy SILT	
31					
32					
33					
34					
35	S	78/12"	SP	Brown, very dense, poorly graded SAND	
36				*3' of heave inside augers	
37					
38					
39					
40	S	42			
41					
42					
43					
44					
45	S	38	CL	Gray, moist, stiff, CLAY	
46				(exterior of sampler wet)	
47					
48					
49					
50	S	22			
51				Boring terminated at 51.5'	
52				Groundwater encountered at 15-20'	
53				Backfilled with neat cement upon completion	
54					
55					
56					
57					
58					
59					

Boring Number:		SB3		Boring Log Page 1 of 1	
Location:		NW Portion of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	N/A
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		N/A		Partner Engineering and Science	
Sampling Equipment:		Hand Auger		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
0				<u>SURFACE COVER:</u> Aggregate Base	
1					
2	Bulk		SM	<u>FILL:</u> dark brown, moist, silty SAND with clay and gravel	
3					
4				Boring terminated at 4'	
5				Backfilled with soil cuttings	
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20	S	48		brown, dense, SAND	
21				Boring terminated at 21.5'	
22				Backfilled with neat cement upon completion	
23					
24					
25					
26					
27					
28					
29					

Boring Number:	SB4	Boring Log Page 1 of 1	
Location:	SW Portion of Property	Date Started:	7/24/2018
Site Address:	8520 Pardee Drive	Date Completed:	7/24/2018
	Oakland, California 94621	Depth to Groundwater:	~5'
Project Number:	18-220401.2	Field Technician:	DM
Drill Rig Type:	Ingersoll Rand 1400	Partner Engineering and Science	
Sampling Equipment:	SPT & Rings	111 Pine Street #1750	
Borehole Diameter:	7"	San Francisco, CA 94111	

Depth	Sample	N-Value	USCS	Description
0				SURFACE COVER: Aggregate Base
1				
2	R	26	CL	FILL: dark brown, moist, firm, CLAY with little sand (Dry Density: 95.3 pcf, Moisture Content: 25.2 %)
3				
4			V	Groundwater encountered
5	S	6	SP	saturated, loose, SAND with fragments of glass
6				
7				
8				
9				
10	S	9	CL	NATIVE: Dark brown to gray, saturated, soft, CLAY
11				
12				
13				
14				
15	S	12		gray, silty CLAY
16				
17				
18				
19				
20	S	41	SP	dark brown, dense, poorly graded SAND
21				
22				
23				
24				
25	S	43	GP	GRAVEL
26				
27				
28				
29				

Continued on next page

Boring Number:		SB4		Boring Log Page 1 of 1	
Location:		SW Portion of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	~5'
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		Ingersoll Rand 1400		Partner Engineering and Science	
Sampling Equipment:		SPT & Rings		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
30	S	32	SP	gray, poorly graded SAND	
31					
32					
33					
34					
35	S	59		dark brown	
36					
37					
38					
39					
40	S	67			
41					
42					
43					
44					
45	S	21	CL	Gray, moist, firm, CLAY with little silt	
46				sampler wet on exterior	
47					
48					
49					
50	S	26			
51				Boring terminated at 51.5'	
52				Groundwater encountered at 5'	
53				Backfilled with neat cement upon completion	
54					
55					
56					
57					
58					
59					

Boring Number:		SB5		Boring Log Page 1 of 1	
Location:		SE Portion of Property		Date Started:	7/24/2018
Site Address:		8520 Pardee Drive		Date Completed:	7/24/2018
		Oakland, California 94621		Depth to Groundwater:	~15'
Project Number:		18-220401.2		Field Technician:	DM
Drill Rig Type:		Ingersoll Rand 1400		Partner Engineering and Science	
Sampling Equipment:		SPT & Rings		111 Pine Street #1750	
Borehole Diameter:		7"		San Francisco, CA 94111	
Depth	Sample	N-Value	USCS	Description	
0				<u>SURFACE COVER:</u> none	
1					
2	R	54	SM	<u>FILL:</u> dark brown, moist, silty SAND	
3					
4					
5	S	22	CL	<u>NATIVE:</u> gray, stiff, CLAY	
6					
7	S	14			
8					
9					
10	S	14		wet, soft	
11					
12					
13					
14			v	Groundwater encountered	
15	S	24	SP	Brown, wet/saturated, dense, poorly graded SAND	
16				sampler exterior dry	
17					
18					
19					
20	S	48			
21				Boring terminated at 21.5'	
22				Backfilled with neat cement upon completion	
23				Groundwater encountered at ~15'	
24					
25					
26					
27					
28					
29					

Geotechnical Report

Project No. 18-220401.2

July 27, 2018

KEY TO EXPLORATORY BORING LOGS SOIL CLASSIFICATIONS

PRIMARY DIVISIONS				GROUP 1 SYMBOL	SECONDARY DIVISIONS
COARSE GRAINED SOILS More than half of material is larger than No. 200 sieve size	GRAVELS More than half coarse fraction is larger than No. 4 sieve	Clean Gravels (less than 5% fines*)	GW	Well graded gravels, gravel-sand mixtures, little or no fines	
		Gravel with fines*	GP	Poorly graded gravels, gravel-sand mixtures, little or no fines	
		SANDS More than half coarse fraction is smaller than No. 4 sieve	Clean Sands (less than 5% fines*)	GM	Silty gravels, gravel-sand-silt mixtures, non-plastic fines
			Sands with fines*	GC	Clayey gravels, gravel-sand-clay mixtures, plastic fines
	FINE GRAINED SOILS More than half of material is smaller than No. 200 sieve size	SILTS AND CLAYS Liquid limit is less than 35	SW	Well graded sands, gravelly sands, little or no fines	
			SP	Poorly graded sands or gravelly sands, little or no fines	
			SM	Silty sands, silt-sand mixtures, non-plastic fines	
		SILTS AND CLAYS Liquid limit is between 35 and 50	SC	Clayey sand, sand-clay mixtures, plastic fines	
ML			Inorganic silts, clayey silts, rock flour, silty very fine sands		
CL			Inorganic clays of low plasticity, gravelly clay of low plasticity		
OL			Organic silts and organic silty clays of low plasticity		
SILTS AND CLAYS Liquid limit is greater than 50		MI	Inorganic silts, clayey silts and silty fine sand with intermediate plasticity		
		CI	Inorganic clays, gravelly clays, sandy clays and silty clays of intermediate plasticity		
		OI	Organic clays and silty clays of intermediate plasticity		
HIGHLY ORGANIC SOILS	MH	Inorganic silts, clayey silts, elastic silts, micaceous or diatomaceous silty or fine sandy soil			
	CH	Inorganic clays of high plasticity			
	OH	Organic clays and silts of high plasticity			
Pt				Peat, meadow mat, highly organic soils	

GRAIN SIZES

U.S. STANDARD SERIES SIEVE													
200				40		10		4		CLEAR SQUARE SIEVE OPENINGS			
Fine		Medium		Coarse		Fine		Coarse		12"			
SAND						GRAVEL				Cobbles		Boulders	

RELATIVE DENSITY

SANDS, GRAVELS AND NON-PLASTIC SILTS	BLOWS/FOOT*
VERY LOOSE	0 - 4
LOOSE	4 - 10
MEDIUM DENSE	10 - 30
DENSE	30 - 50
VERY DENSE	OVER 50

CONSISTENCY

CLAYS AND PLASTIC SILTS	UNCONFINED SHEAR STRENGTH (PSF)	BLOWS/FOOT*
VERY SOFT	0 - 250	0 - 2
SOFT	250-500	2 - 4
FIRM	500-1000	4 - 8
STIFF	1000-2000	8 - 16
VERY STIFF	2 000- 4000	16 - 32
HARD	>4000	OVER 32

SYMBOLS

	Initial Ground Water Level
	Final Ground Water Level
S	Standard Penetration Sampler
M	Modified California Sampler
D	Dames & Moore Sampler

NOTES

*BLOWS per FOOT - Resistance to advance the soil sampler in number of blows of a 140-pound hammer falling 30 inches to drive a split spoon sampler.

Stratification lines on the logs represent the approximate boundary between soil types, and the transition may be gradual.

Modified California Sampler - 2 1/2 O.D. (1 7/8 Inch I.D.) sampler

Standard Penetration Sampler - 2 inch O.D. (1 3/8 Inch I.D.) split spoon sampler (ASTM D1586).

Dames & Moore Sampler - 3 inch O.D. (2.5 inch I.D.) sampler

BORING LOG

No. B-1

PROJECT Prop Vineyard Business Center

DATE 08/15/17

LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed

HOLE DIA. 4"

SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 11'-0"

FINAL 26'-6"

HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
Brown clayey GRAVEL with some sand (damp) (hard) Fill gray in color; more clayey	GC	1	S									
		2	S	50/6"			29.8	7.8	18.6	130		
		3										
		4										
Dark gray sandy CLAY with some gravel (very moist) (soft) gray in color; wet very lean clay very sandy	CL	5	S									
		6	S									
		7	S	8				26.8				
		8										
		9										
		10	S									
		11	S									
		12	S	15					34.3		106	
		13										
		14										
		15	S									
		16	S									
		17	S	10								
		18										
		19										
		20										

BORING LOG

No. B-1

PROJECT Prop Vineyard Business Center

DATE 08/15/17

LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed

HOLE DIA. 4"

SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 11'-0"

FINAL 26'-6"

HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
Gray, very sandy lean CLAY (moist) (firm) tan in color; very moist	CL	21	S	8				19.7		86		
		22	S									
		23	S									
		24	S									
		25	S									
		26	S									
		27	S									
Gray silty SAND (damp) (medium dense) coarse grained very dense	SM	28		2								
		29										
		30										
		31	S									
		32	S									
		33	S									
		34										
		35										
		36	S									
		37	S									
		38	S									
		39	S									
		40	S									
Bottom Of Hole At 40 Feet				4				11.1		122		

76

BORING LOG

No. B-2

PROJECT Prop Vineyard Business Center

DATE 08/15/17

LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed

HOLE DIA. 4"

SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 9'-0"

FINAL 14'-0"

HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psi)
Brown silty SAND with clay (damp) (loose) (Topsoil) Fill	SM	1	D									
Brown silty CLAY with gravel (moist) (firm) Fill	CL	2	D	60			33.8	15.0	19.7	106		
		3										
		4										
Yellowish-brown and gray silty CLAY (moist) (stiff)	CL	5	D									
		6	D	33				20.1		106		2810
		7										
Dark gray to black silty CLAY (moist) (stiff)	CL	8										
		9										
		10										
		11	M									
		12	M	13				15.4		106		
		13										
		14										
		15										
very moist		16	S									
		17	S	13				30.4		94		
BottomOf Hole At 16.5 Feet		18										
		19										
		20										

BORING LOG

No. B-3

PROJECT Prop Vineyard Business Center DATE 08/15/17 LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed HOLE DIA. 4" SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 5'-0" FINAL 5'-0" HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
2-inch asphalt concrete over 6-inch aggregate base	AC/AB	1										
Black silty CLAY with some gravel (moist) (moist) (firm) Fill grayish-brown in color	CL	2	D									
		3	D	24			30.5	21.3	19.6	95		
		4	D									
Black silty SAND with clay (moist) (dense)	SC	5										
		6	D	50/6"				18.9		100		738
Dark gray to black sandy CLAY with gravel (moist) (firm)	CL	7										
		8										
		9										
		10										
		11	S									
		12	S	10				29.9		130		
		13										
		14										
		15										
		16	S									
moist	CL	17	S	24				19.2		109		
		18										
		19	S									
		20	S	39				12.1		112		

Bottom Of Hole At 20 Feet

BORING LOG

No. B-4

PROJECT Prop Vineyard Business Center DATE 08/15/17 LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed HOLE DIA. 4" SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 7'-6" FINAL 5'-6" HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
2-inch asphalt concrete over 8-inch aggregate base	AC/AB	1										
Tan silty CLAY with sand (moist) (firm) Fill grayish-brown in color	CL	2	D									
		3	D	30			27.1	18.6	19.6	104		
		4	D									
Gray to black silty CLAY (moist) (stiff)	CL	5	D									
		6	D							▽		
		7	D	38				15.6		108		586
		8	D							▽		
		9										
		10										
Black and gray sandy CLAY (very moist) (firm)	CL	11	S									
		12	S	11				31.7		122		
		13										
		14										
		15										
		16	S									
		17	S	20				18.1		98		
moist		18										
		19	S									
		20	S	36				11.9		105		
Bottom Of Hole At 20 Feet												

BORING LOG

No. B-5

PROJECT Prop Vineyard Business Center DATE 08/15/17 LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed HOLE DIA. 4" SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 12-0" FINAL 17-0" HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
2-inch asphalt concrete over 6-inch aggregate base	AC/AB	1										
Gray and dark brown sandy, silty (moist) (firm) CLAY	CL	2	D									
		3	D	23			25.6	20.7	16.5	88		
		4	D									
Gray and brown gravelly less gravelly with fine sand CLAY (moist) (firm)	CL	5	D									
		6	D	23				21.9		89		414
		7	D									
		8	D									
Gray to black sandy (moist) (firm) CLAY (moist) (firm)	CL	9										
		10										
		11	M									
		12	M	21				23.1		109		
		13	M									
		14										
		15										
		16	M									
		17	M	26				22.4		102		
		18	M									
rusty brown in color		19	S									
		20	S	29				22.1		132		
Bottom Of Hole At 20 Feet												

BORING LOG

No. B-7

PROJECT Prop Vineyard Business Center DATE 08/15/17 LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed HOLE DIA. 4" SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 5'-0" FINAL 5'-0" HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
4-inch asphalt concrete over 10-inch aggregate base	AC/AB	1										
Brownish-gray clayey SILT with some gravel (moist) (firm) Fill	ML	2	D									
		3	D	26			24.2	14.1	17.2	104		
grades clayey		4										
		5								▽ ▽		
Brownish-gray silty, sandy CLAY (saturated)	CL	6	D									
		7	D	6				36.0		79		950
		8										
		9										
		10										
		11	M									
		12	M	11				30.5		86		
		13										
Gray clayey GRAVEL with sand (slightly moist) (medium desne)	GC	14										
		15										
		16	S									
		17	S	18				13.1		112		
		18										
		19	S									
Bottom Of Hole At 20 feet		20	S	7				13.5		113		

BORING LOG

No. B-8

PROJECT Prop Vineyard Business Center

DATE 08/15/17

LOGGED BY cj

DRILL RIG SoilTest Ranger on F350 Flatbed

HOLE DIA. 4"

SAMPLER D - D&M; M - Mod Cal; S - S.P.T

GROUND WATER DEPTH INITIAL 11'-0"

FINAL 26'-6"

HOLE ELEVATION 38 Ft

DESCRIPTION	SOIL TYPE	DEPTH	SAMPLE	BLOWS PER FOOT	POCKET PEN (tsf)	TORVANE (tsf)	LIQUID LIMIT (%)	WATER CONTENT (%)	PLASTIC LIMIT (%)	DRY DENSITY (pcf)	FAILURE STRAIN (%)	UNCONFINED COMPRESSIVE STRENGTH (psf)
3-inch asphalt concrete over 6-inch aggregate base	AC/AB	1										
Grayish-brown sandy CLAY (moist) (firm) Fill	CL	2	D									
		3	D	22			30.0	18.8	19.9	103		
Gray and brown gravelly CLAY (moist) (firm) less gravelly	CL	4	D									
		5	D									
		6	D	19				16.4		112		1526
		7										
		8										
		9										
		10									▽	
		11	M								▽	
Bottom Of Hole At 11.5 Feet		12	M	10				40.5		87		
		13										
		14										
		15										
		16										
		17										
		18										
		19										
		20										

LABORATORY TEST DATA

In-Place Moisture and Density

<i>Soil Sample</i>	<i>Dry Density (pcf)</i>	<i>Wet Density (pcf)</i>	<i>Moisture Content (%)</i>
B1 @ 5 feet	84.5	109.9	30.0
B2 @ 5 feet	102.2	115.8	13.3
B4 @ 2 feet	95.3	119.3	25.2
B5 @ 2 feet	99.2	106.0	6.8

Date Received: 8/24/2017

Sample #: 6

Bore ID: UR6-1

Source: 0.00

Project: 1743-1

Location: 8520 Pardee, Oakland

Boring #: 6

Depth: 1 ft

ASTM D-2487, Unified Soils Classification System

Brown/grey silty clay with some gravel

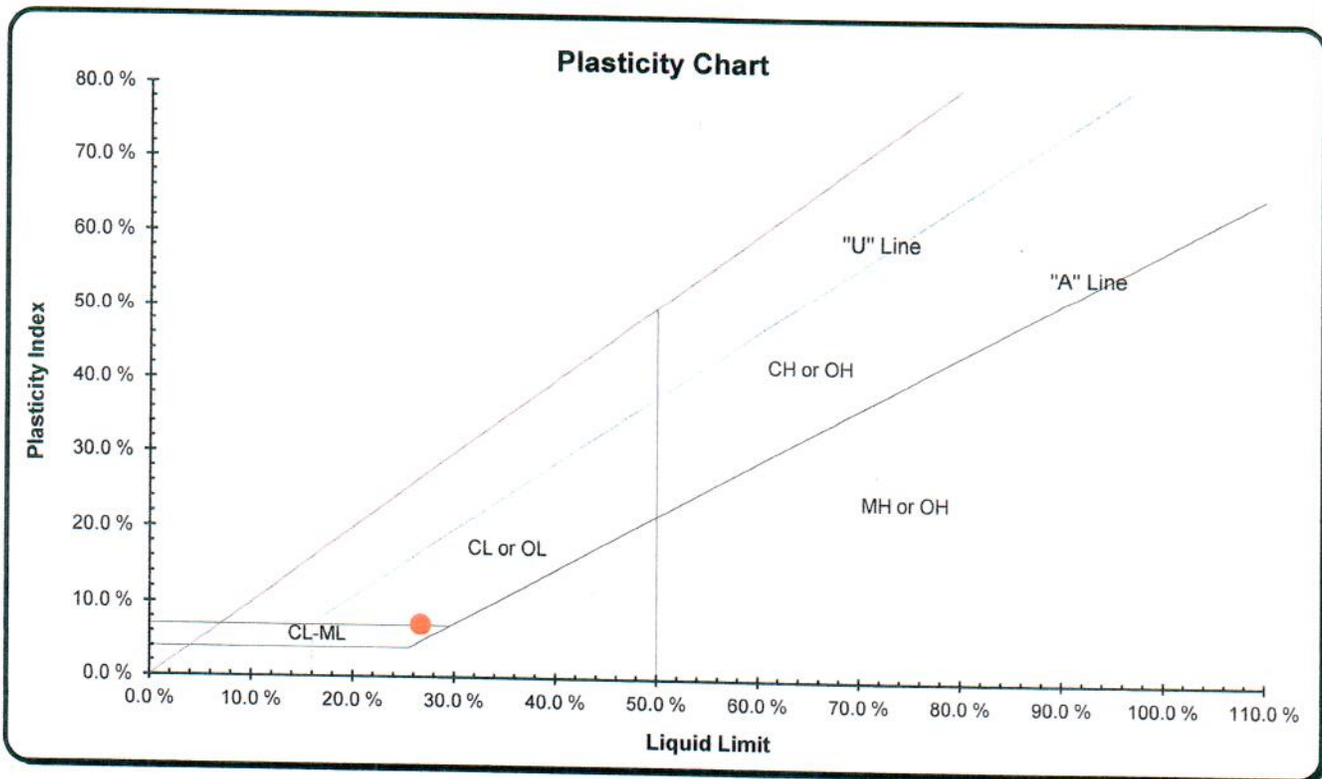
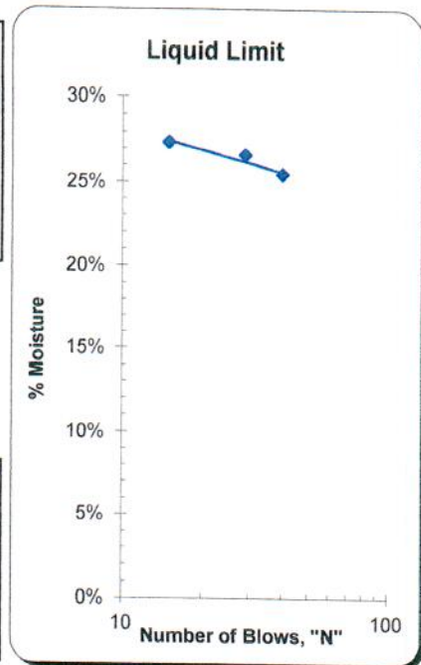
Liquid Limit Determination

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	63.60	63.67	69.00			
Weight of Dry Soils + Pan:	56.70	56.88	61.35			
Weight of Pan:	31.47	31.34	31.28			
Weight of Dry Soils:	25.23	25.54	30.07			
Weight of Moisture:	6.90	6.79	7.65			
% Moisture:	27.4 %	26.6 %	25.4 %			
N:	15	29	40			

Liquid Limit @ 25 Blows: 26.7 %
 Plastic Limit: 19.6 %
 Plasticity Index, I_p: 7.1 %

Plastic Limit Determination

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	55.03	49.02	49.61			
Weight of Dry Soils + Pan:	51.03	46.14	46.71			
Weight of Pan:	31.47	31.34	31.28			
Weight of Dry Soils:	19.56	14.80	15.43			
Weight of Moisture:	4.00	2.88	2.90			
% Moisture:	20.5 %	19.5 %	18.8 %			



Date Received: 8/24/2017

Sample #: 7

Bore ID: UR7-1

Source: 0.00

ASTM D-2487, Unified Soils Classification System

Brown/grey clayey silt with some gravel

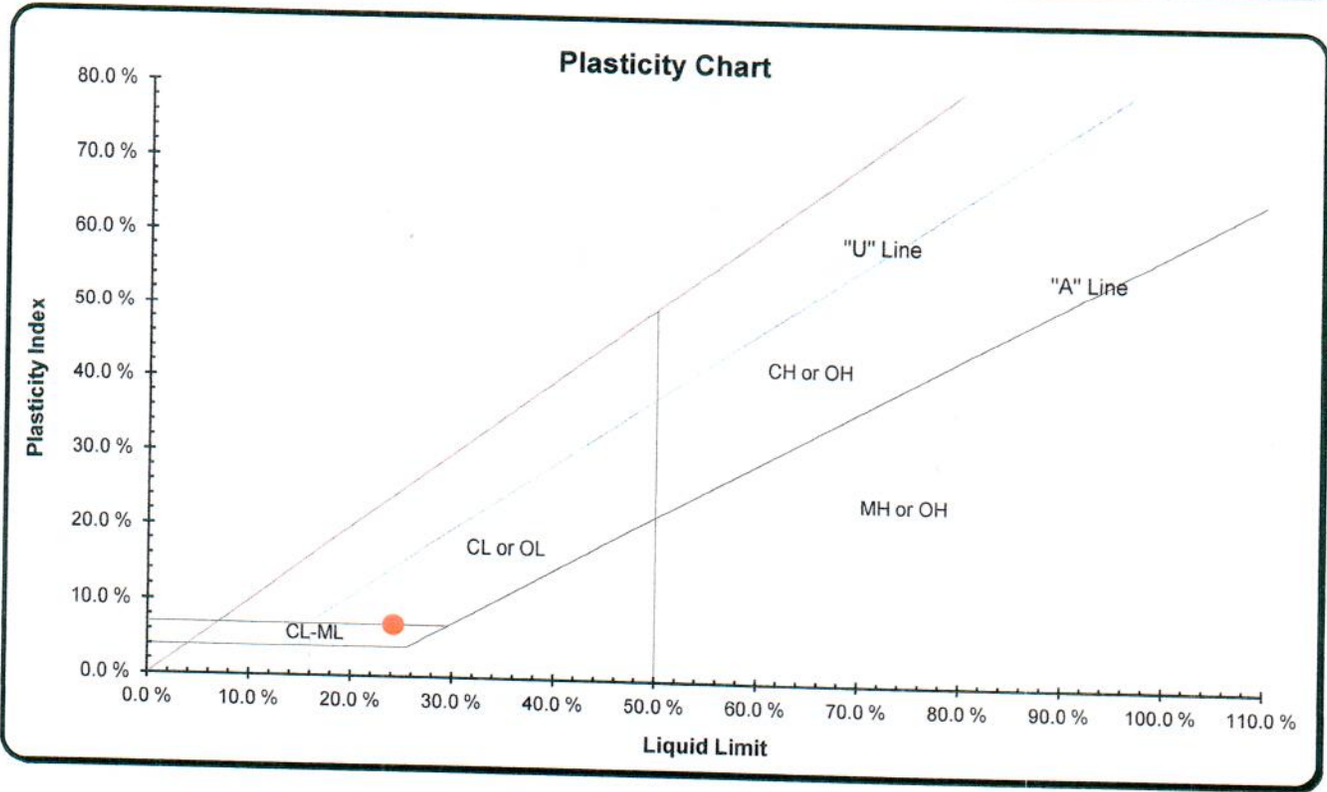
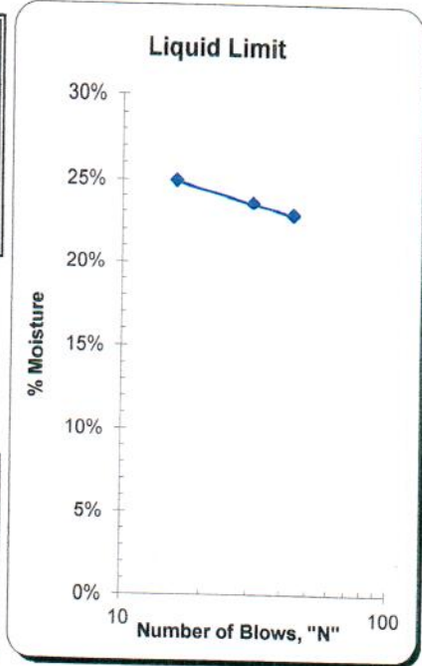
Liquid Limit Determination

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	65.34	63.24	64.92			
Weight of Dry Soils + Pan:	58.52	57.17	58.68			
Weight of Pan:	31.19	31.42	31.36			
Weight of Dry Soils:	27.33	25.75	27.32			
Weight of Moisture:	6.82	6.07	6.24			
% Moisture:	25.0 %	23.6 %	22.8 %			
N:	16	31	44			

Liquid Limit @ 25 Blows: 24.2 %
 Plastic Limit: 17.2 %
 Plasticity Index, I_p: 7.0 %

Plastic Limit Determination

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	62.54	67.75	61.90			
Weight of Dry Soils + Pan:	57.93	62.35	57.47			
Weight of Pan:	31.19	31.42	31.36			
Weight of Dry Soils:	26.74	30.93	26.11			
Weight of Moisture:	4.61	5.40	4.43			
% Moisture:	17.2 %	17.5 %	17.0 %			



Date Received: 8/24/2017

Sample #: 8

Bore ID: UR8-1

Source: 0.00

ASTM D-2487, Unified Soils Classification System

Black-brown fine sandy clay

Liquid Limit Determination

Project: 1743-1

Location: 8520 Pardee, Oakland

Boring #: 8

Depth: 1 ft

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	74.28	83.78	72.63			
Weight of Dry Soils + Pan:	64.24	71.79	63.32			
Weight of Pan:	31.19	31.42	31.36			
Weight of Dry Soils:	33.05	40.37	31.96			
Weight of Moisture:	10.04	11.99	9.31			
% Moisture:	30.4 %	29.7 %	29.1 %			
N:	18	30	42			

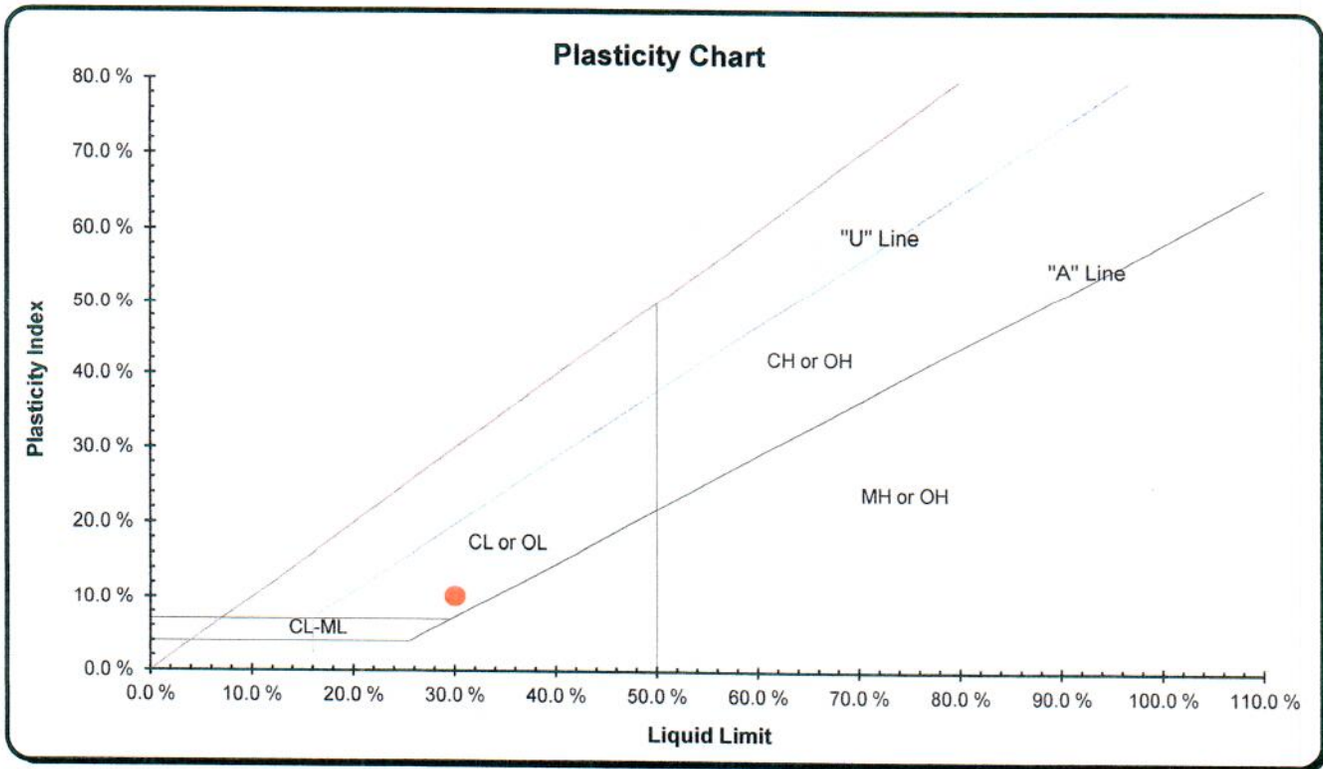
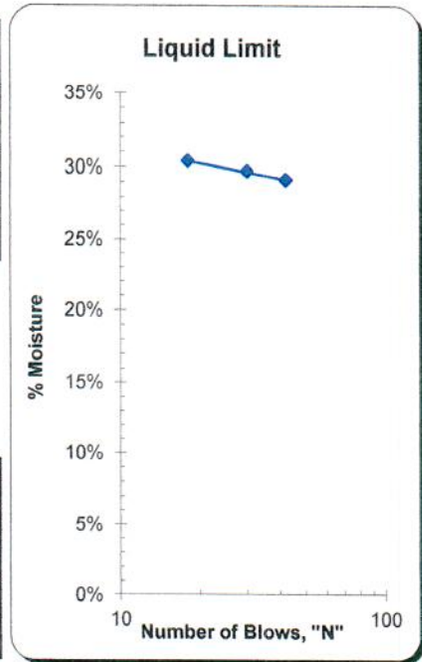
Liquid Limit @ 25 Blows: 30.0 %

Plastic Limit: 19.9 %

Plasticity Index, I_p: 10.1 %

Plastic Limit Determination

	#1	#2	#3	#4	#5	#6
Weight of Wet Soils + Pan:	79.34	80.06	77.65			
Weight of Dry Soils + Pan:	71.22	72.00	70.11			
Weight of Pan:	31.19	31.42	31.36			
Weight of Dry Soils:	40.03	40.58	38.75			
Weight of Moisture:	8.12	8.06	7.54			
% Moisture:	20.3 %	19.9 %	19.5 %			



**FRIAR ASSOCIATES, INCORPORATED
2656 NICHOLSON STREET
SAN LEANDRO, CA 94577**

PHONE: 510 351-3930

Email: friar4515@gmail.com

INVOICE

SEPTEMBER 14, 2017

FEDERAL ID# 94-3261592
INVOICE# 0917-04
PROJECT# 1854-3172MOSSHALLWY

TO

8520 PARDEE DR. LLC

ATTENTION: LIZ

FOR PROVISION OF PROFESSIONAL SERVICES:

COMPLETION OF GEOTECHNICAL INVESTIGATION AND LIQUEFACTION EVALUATION OF SUBSURFACE SOILS AT SITE FOR THE PROPOSED VINEYARD BUSINESS CENTER AT 8250 PARDEE DRIVE IN OAKLAND, CALIFORNIA INCLUDING DRAFT REPORT DATED SEPTEMBER 15, 2017.

	<u>TOTAL UNITS</u>	<u>UNIT RATE</u>	<u>FEES</u>
FEE			8500.00

TOTAL	\$ 8500.00
PREPAYMENT	\$ 3500.00
AMOUNT DUE	\$ 5000.00

PAYMENT DUE WHEN PRESENTED. INVOICE SUBJECT TO 1.5 PERCENT SERVICE CHARGE PER MONTH ON PAST BALANCE.

**FRIAR ASSOCIATES, INCORPORATED
2656 NICHOLSON STREET
SAN LEANDRO, CA 94577**

PHONE: 510 351-3930

Email: friar4515@gmail.com

INVOICE

SEPTEMBER 14, 2017

FEDERAL ID# 94-3261592
INVOICE# 0917-04
PROJECT# 1854-3172MOSSHALLWY

TO

8520 PARDEE DR. LLC

ATTENTION: LIZ

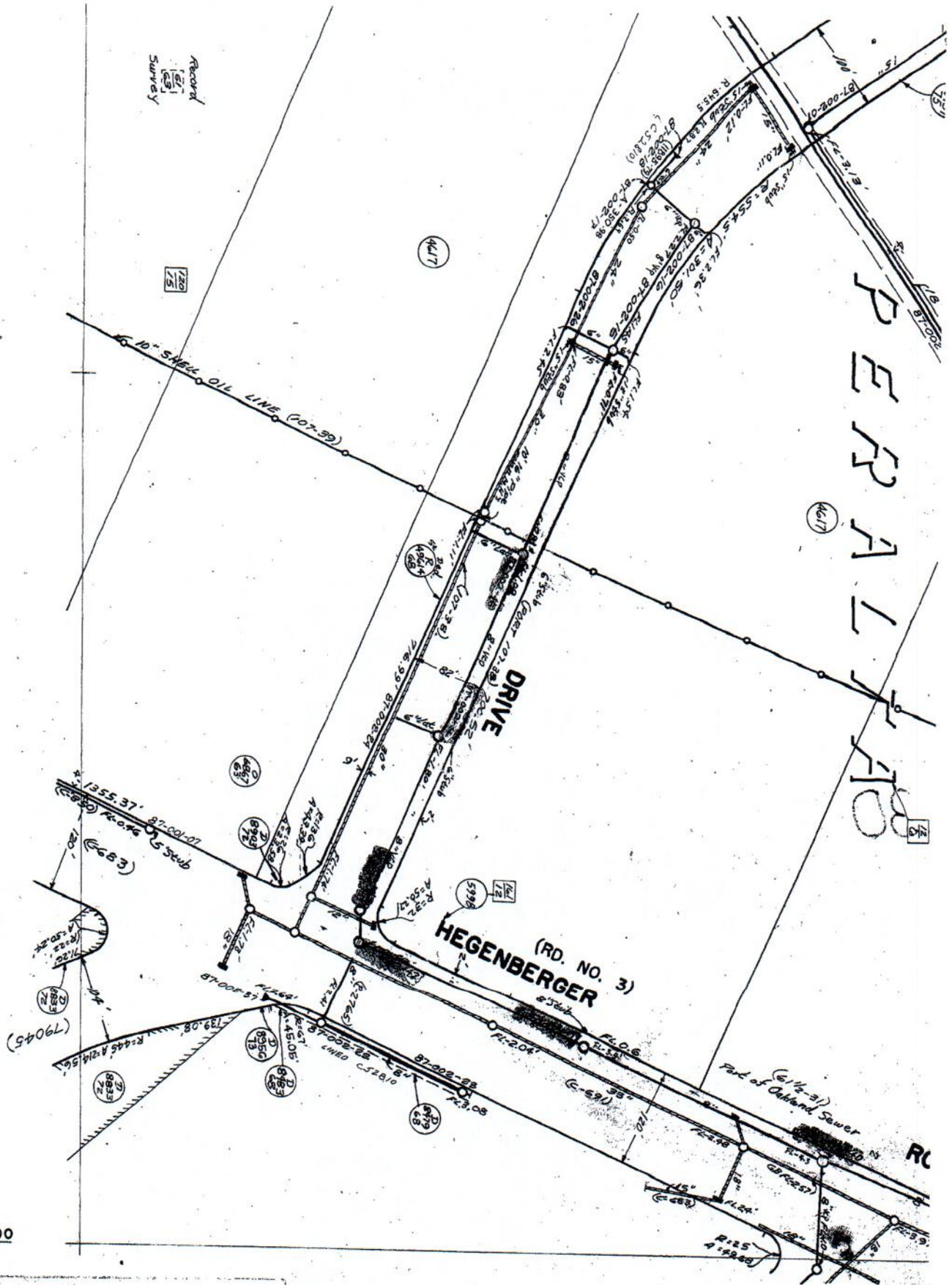
FOR PROVISION OF PROFESSIONAL SERVICES:

COMPLETION OF GEOTECHNICAL INVESTIGATION AND LIQUEFACTION EVALUATION OF SUBSURFACE SOILS AT SITE FOR THE PROPOSED VINEYARD BUSINESS CENTER AT 8250 PARDEE DRIVE IN OAKLAND, CALIFORNIA INCLUDING DRAFT REPORT DATED SEPTEMBER 15, 2017.

	<u>TOTAL UNITS</u>	<u>UNIT RATE</u>	<u>FEES</u>
FEE			8500.00

TOTAL	\$ 8500.00
PREPAYMENT	\$ 3500.00
AMOUNT DUE	\$ 5000.00

PAYMENT DUE WHEN PRESENTED. INVOICE SUBJECT TO 1.5 PERCENT SERVICE CHARGE PER MONTH ON PAST BALANCE.



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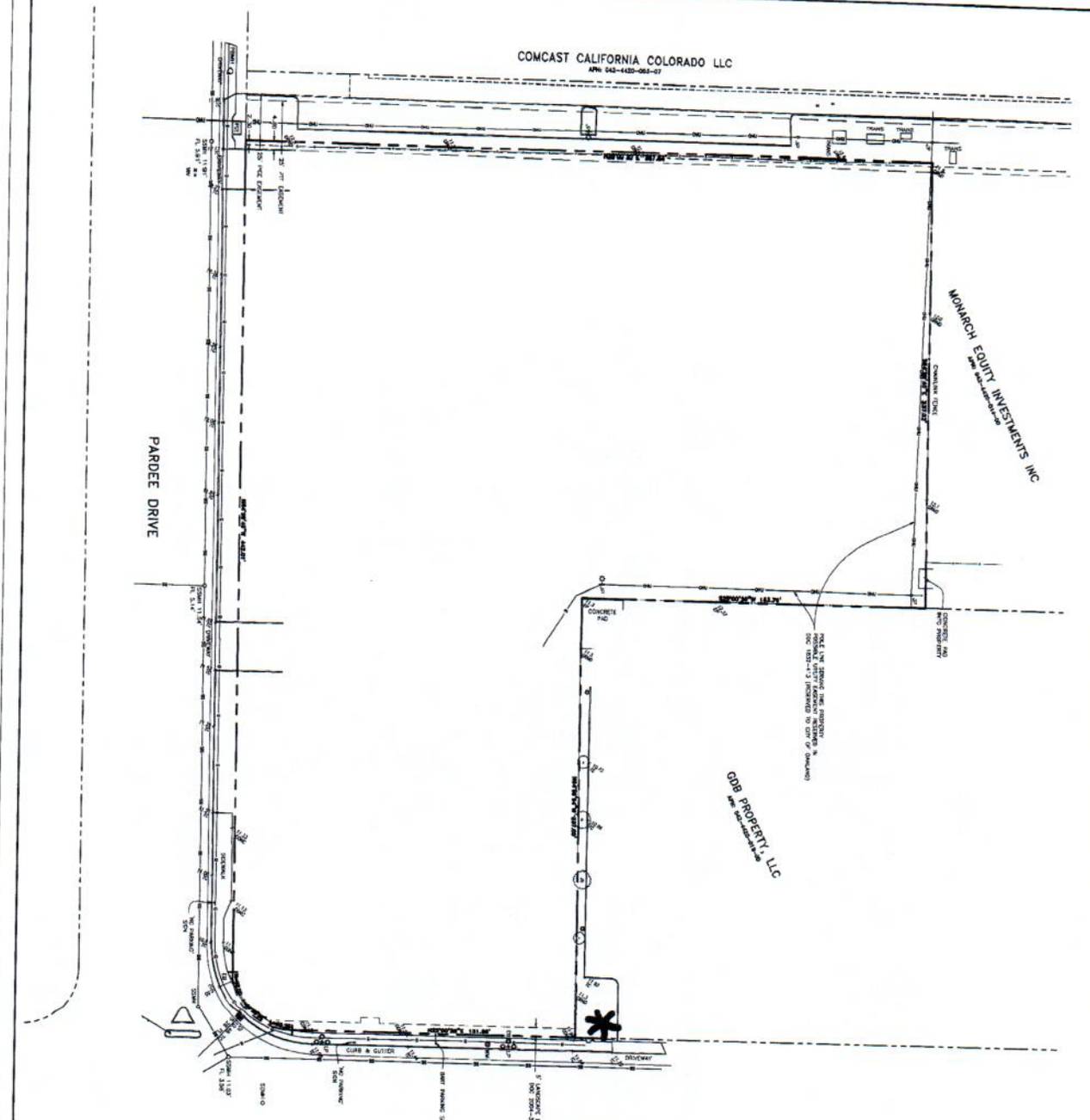
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LE

SANITARY
STORM CONDUIT

FLOW MONITOR
MANHOLE
LAMP
CL. 5'

NORTH



COMCAST CALIFORNIA COLORADO LLC
APN: 042-443-003-07

MONARCH EQUITY INVESTMENTS INC
APN: 042-443-003-08

GDB PROPERTY, LLC
APN: 042-443-003-09

PARDEE DRIVE

HEGENBERGER ROAD

NOTE: THE STRENGTH OF THE PROPERTY LINE, DISTANCE, AND BOUNDARY ARE SUBJECT TO THE RESULTS OF A SURVEY BY THE CITY OF SAN JOSE.

- LEGEND**
- 1. 1" = 20'
 - 2. 1" = 40'
 - 3. 1" = 80'
 - 4. 1" = 160'
 - 5. 1" = 320'
 - 6. 1" = 640'
 - 7. 1" = 1280'
 - 8. 1" = 2560'
 - 9. 1" = 5120'
 - 10. 1" = 10240'
 - 11. 1" = 20480'
 - 12. 1" = 40960'
 - 13. 1" = 81920'
 - 14. 1" = 163840'
 - 15. 1" = 327680'
 - 16. 1" = 655360'
 - 17. 1" = 1310720'
 - 18. 1" = 2621440'
 - 19. 1" = 5242880'
 - 20. 1" = 10485760'
 - 21. 1" = 20971520'
 - 22. 1" = 41943040'
 - 23. 1" = 83886080'
 - 24. 1" = 167772160'
 - 25. 1" = 335544320'
 - 26. 1" = 671088640'
 - 27. 1" = 1342177280'
 - 28. 1" = 2684354560'
 - 29. 1" = 5368709120'
 - 30. 1" = 10737418240'
 - 31. 1" = 21474836480'
 - 32. 1" = 42949672960'
 - 33. 1" = 85899345920'
 - 34. 1" = 171798691840'
 - 35. 1" = 343597383680'
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APPENDIX A

Liquefaction Analysis

PARTNER

Liquefaction Analysis Results

Partner Engineering and Science

Job Title : Hotel
 Job No. : 18-220401.2
 Client : Choice Hotels
 Address : 8520 Pardee Road, Oakland, CA
 Calculated By : FC/ MM Reviewed By : MM

Borehole : B1
 Coordinates:
 X = 0
 Y = 0
 Z = 0

Input Assumption	Setting
Field Test Type :	Standard Penetration Test (SPT)
Apply All Corrections to SPT?	False
Groundwater Level (ft) =	5
Earthquake Magnitude M =	7.2
Magnitude Scaling Factor (MSF) :	1.11 (Idriss, 1997 -NCEER)
Fines Content Correction :	(according to user settings)
Depth Reduction Factor (Rd) :	Idriss 1999, Golesorkhi 1989
Relative Density (Dr) Estimation :	Idriss & Boulanger, 2003
Site Topography :	Gently Sloped : 0.5 %
Ground Improvement Feature :	None
Peak Ground Acceleration PGA (g) =	0.452

CRR Formula	Selected?
NCEER Workshop (1997)	True
Boulanger & Idriss (2014)	True
Vancouver Task Force (2007)	False
Cetin et al. (2004)	False
Chinese Code	False
Seed et al. (1983)	False
Japanese Highway Bridge Code	False
Tokimatsu & Yoshimi (1983)	False
Shibata (1981)	False
Kokusho et al. (1983)	False

Depth (ft)	SPT Blow Counts (N)
5	20
10	22
15	15
20	108
25	124
30	49
35	105
40	35
45	87
50	31

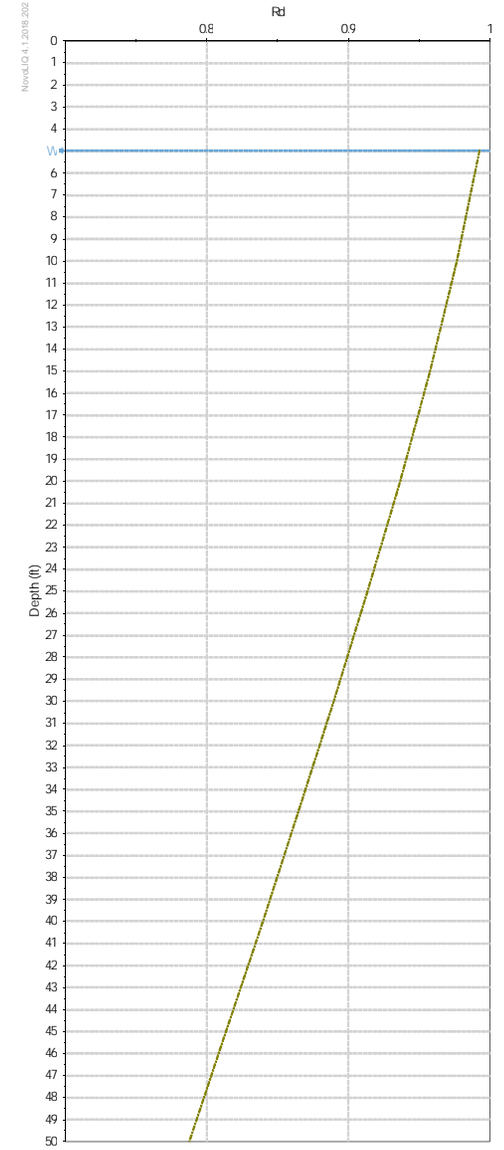
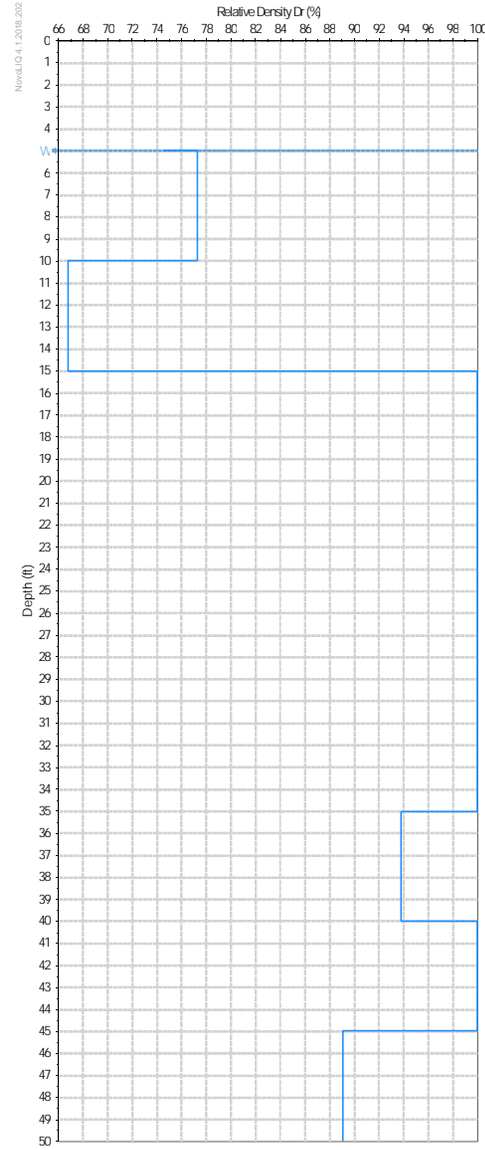
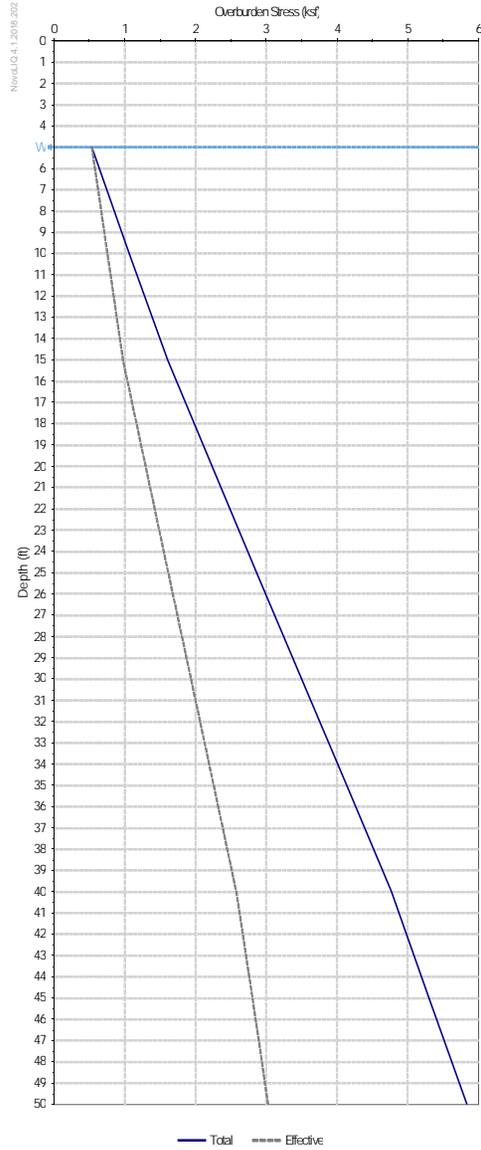
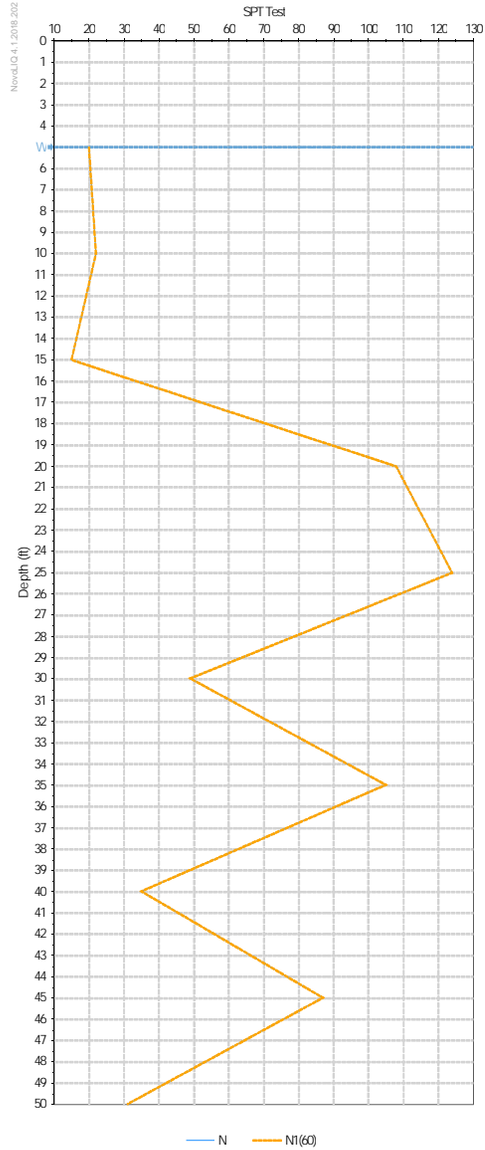
Layer Thickness (ft)	Soil Type	Unit Weight (lb/ft3)	Fines Content (%)	D50 (mm)	Check Liquefaction/ S	Su (ksf)
15	Clay	105	70	0.002	True	500
25	Sand	124	30	2	True	100
15	Clay	105	70	0.002	True	500

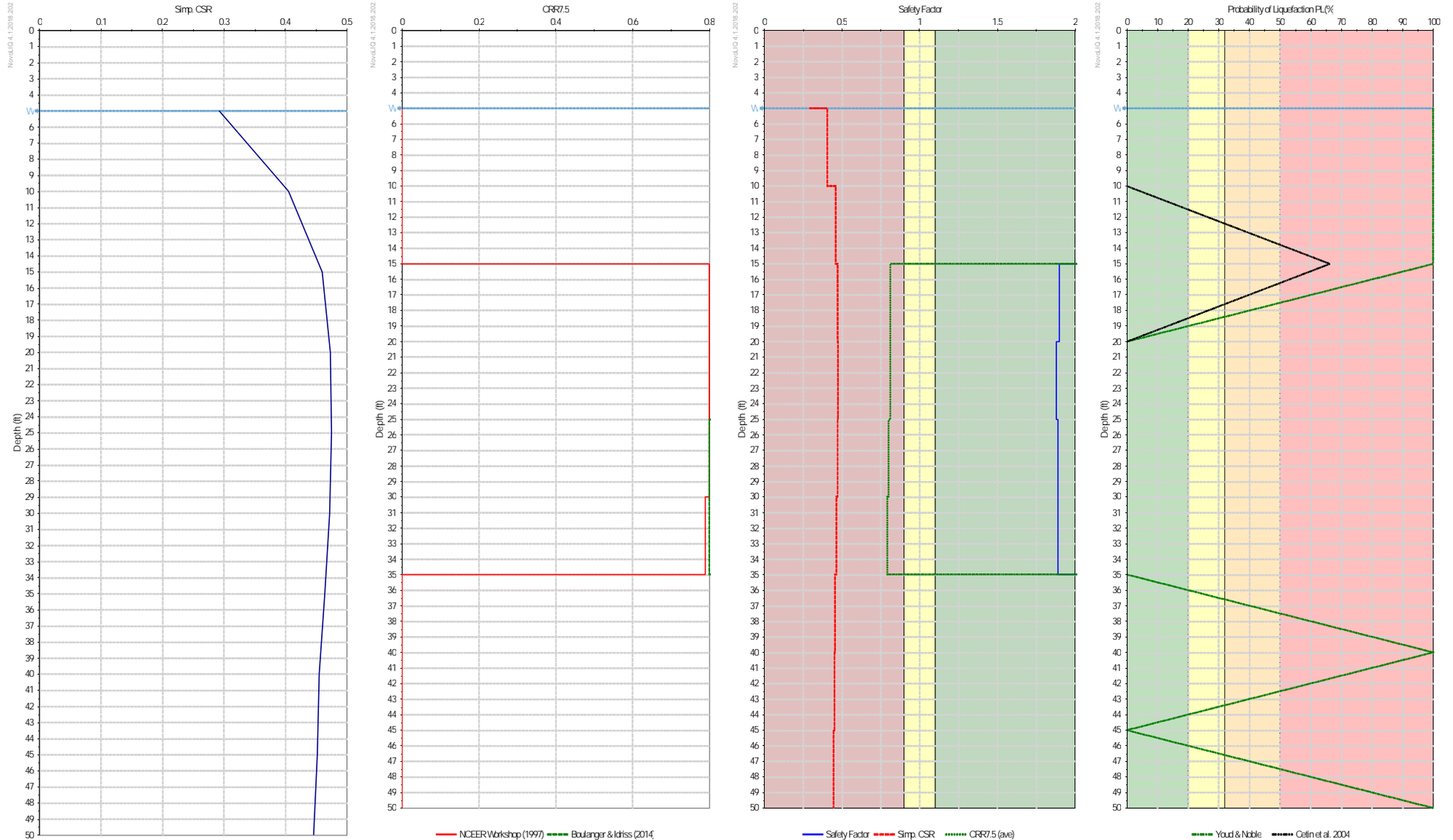
Liquefaction Analysis Results

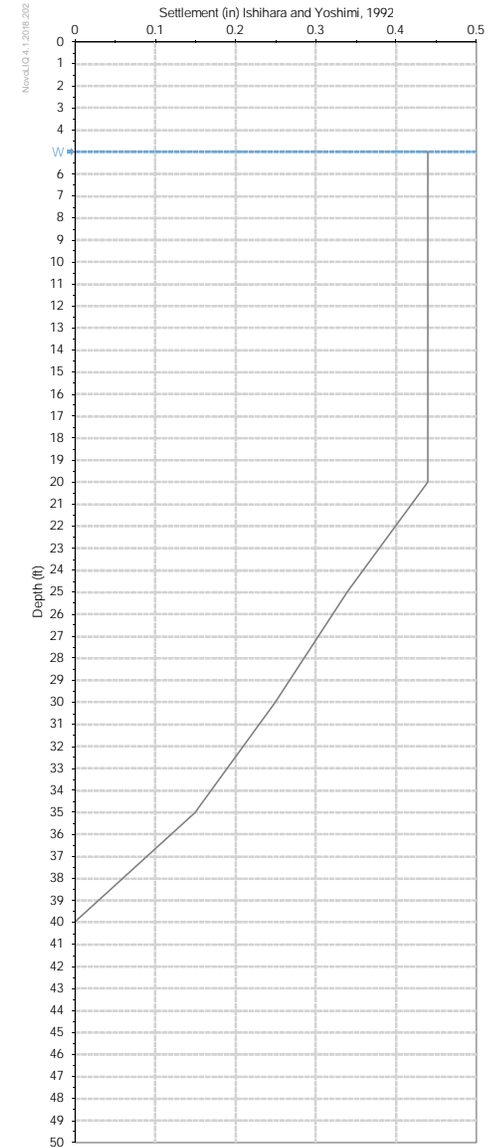
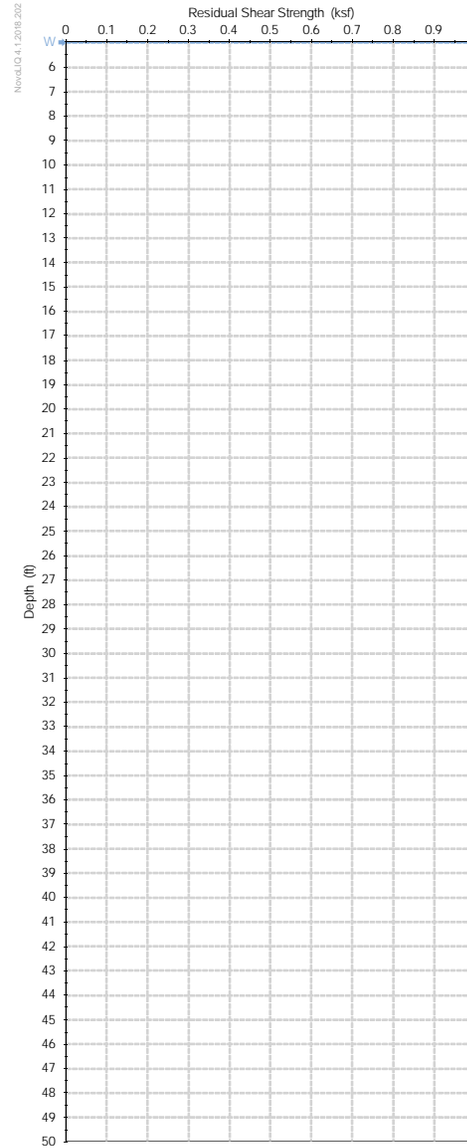
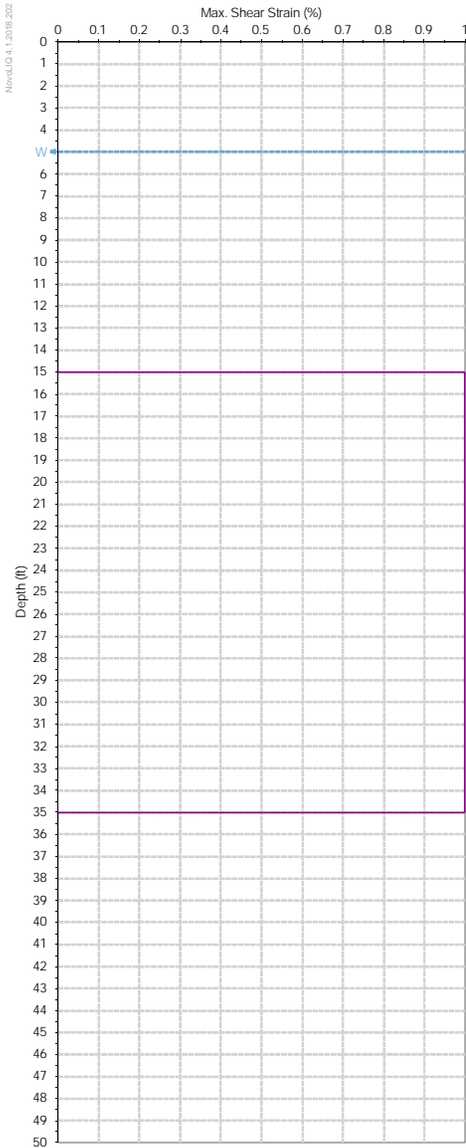
Partner Engineering and Science

Job Title : Hotel
 Job No. : 18-220401.2
 Client : Choice Hotels
 Address : 8520 Pardee Road, Oakland, CA
 Calculated By : FC/ MM Reviewed By : MM

Borehole : B1
 Coordinates:
 X = 0
 Y = 0
 Z = 0







Layer Thickness (ft)	Soil Type	Unit Weight (lb/ft3)	Fines Content	D50 (mm)	Check Liquefaction/	Su (ksf)
15	Clay	105	70	0.002	<input checked="" type="checkbox"/>	500
25	Sand	124	30	2	<input checked="" type="checkbox"/>	100
15	Clay	105	70	0.002	<input checked="" type="checkbox"/>	500
					<input type="checkbox"/>	

Depth (ft)	SPT Blow Counts (N)
5	20
10	22
15	15
20	108
25	124
30	49
35	105
40	35
45	87
50	31

Depth (ft)	Rd	Rd_I&B	Overburden Stress (ksf)		Fines Content (%)	SPT Test				Relative Density Dr (%)	Simp. CSR	CSR_I&B	CRR7.5		CRR7.5 (ave)
			Total	Effective		N	Co	Cn	N1(60)				NCEER Worksho	Boulang er & Idriss	
5	0.993	0.993	0.54	0.54	70	20	1	1	20	74.5	0.292	0.292	0	746.84	746.84
10	0.977	0.977	1.07	0.76	70	22	1	1	22	77.3	0.405	0.405	0	526.99	526.99
15	0.958	0.958	1.61	0.98	70	15	1	1	15	66.8	0.46	0.46	0	81.43	81.43
20	0.937	0.937	2.24	1.3	30	108	1	1	108	100	0.473	0.473	0.8	0.82	0.81
25	0.914	0.914	2.87	1.62	30	124	1	1	124	100	0.475	0.475	0.8	0.81	0.81
30	0.89	0.89	3.5	1.94	30	49	1	1	49	100	0.472	0.472	0.8	0.8	0.8
35	0.865	0.865	4.14	2.26	30	105	1	1	105	100	0.464	0.464	0.79	0.8	0.79
40	0.84	0.84	4.77	2.58	70	35	1	1	35	93.8	0.455	0.455	0	154.78	154.78
45	0.814	0.814	5.3	2.81	70	87	1	1	87	100	0.452	0.452	0	142.47	142.47
50	0.788	0.788	5.84	3.03	70	31	1	1	31	89.1	0.446	0.446	0	131.96	131.96

Depth (ft)	Safety Factor		Safety Factor	Probability of Liquefaction PL(%)	
	NCEER Worksho	Boulang er &		Youd & Noble	Cetin et al. 2004
5	0	2593.01	2593.01	100	0
10	0	1318.15	1318.15	100	0
15	0	179.21	179.21	100	66.3
20	1.88	1.92	1.9	0	0
25	1.87	1.89	1.88	0	0
30	1.88	1.89	1.89	0	0
35	1.88	1.9	1.89	0	0
40	0	344.48	344.48	100	0
45	0	319.53	319.53	0	0
50	0	299.68	299.68	100	0

Depth (ft)	Zt (in)	Zb (in)	dZ (in)	Lateral Spreading Indexes (in)			Settlement (in) Ishihara and			Residual Strength Sr (ksf)	
				Max. Shear Strain (%)	delta LDI	LDI	Vol. Strain (%)	delta S	S	Lower limit	Upper limit
5	60	90	30	0	0	2.8	0	0	0.44	-	-
10	90	150	60	0	0	2.8	0	0	0.44	-	-
15	180	180	0	0	0	2.8	0	0	0.44	-	-
20	210	270	60	1	0.62	2.8	0.2	0.1	0.44	-	-
25	270	330	60	1	0.63	2.18	0.2	0.1	0.34	-	-
30	330	390	60	1	0.62	1.55	0.2	0.1	0.25	-	-
35	390	480	90	1	0.93	0.93	0.2	0.15	0.15	-	-
40	480	510	30	0	0	0	0	0	0	-	-
45	510	570	60	0	0	0	0	0	0	-	-
50	570	660	90	0	0	0	0	0	0	-	-

Type	Method	Movement
Lateral Spreading	Zhang, Robertson and Brachman, 2004	2
	Faris, 2006	N/A
	Youd et al., 2002	N/A
	Barlett and Youd, 1992	
	Hamada et al., 1986	0
	Youd and Perkins, 1987	LSI > 80 see details for
Vertical Settlement	Ishihara and Yoshimi, 1992	0


Design Maps Detailed Report

ASCE 7-10 Standard (37.73025°N, 122.20114°W)

Site Class D – “Stiff Soil”, Risk Category I/II/III

Section 11.4.1 — Mapped Acceleration Parameters

Note: Ground motion values provided below are for the direction of maximum horizontal spectral response acceleration. They have been converted from corresponding geometric mean ground motions computed by the USGS by applying factors of 1.1 (to obtain S_s) and 1.3 (to obtain S_1). Maps in the 2010 ASCE-7 Standard are provided for Site Class B. Adjustments for other Site Classes are made, as needed, in Section 11.4.3.

From [Figure 22-1](#) ^[1]

$$S_s = 1.749 \text{ g}$$

From [Figure 22-2](#) ^[2]

$$S_1 = 0.695 \text{ g}$$

Section 11.4.2 — Site Class

The authority having jurisdiction (not the USGS), site-specific geotechnical data, and/or the default has classified the site as Site Class D, based on the site soil properties in accordance with Chapter 20.

Table 20.3–1 Site Classification

Site Class	\bar{v}_s	\bar{N} or \bar{N}_{ch}	\bar{s}_u
A. Hard Rock	>5,000 ft/s	N/A	N/A
B. Rock	2,500 to 5,000 ft/s	N/A	N/A
C. Very dense soil and soft rock	1,200 to 2,500 ft/s	>50	>2,000 psf
D. Stiff Soil	600 to 1,200 ft/s	15 to 50	1,000 to 2,000 psf
E. Soft clay soil	<600 ft/s	<15	<1,000 psf
Any profile with more than 10 ft of soil having the characteristics:			
<ul style="list-style-type: none"> • Plasticity index $PI > 20$, • Moisture content $w \geq 40\%$, and • Undrained shear strength $\bar{s}_u < 500$ psf 			
F. Soils requiring site response analysis in accordance with Section 21.1	See Section 20.3.1		

For SI: 1ft/s = 0.3048 m/s 1lb/ft² = 0.0479 kN/m²

Section 11.4.3 — Site Coefficients and Risk-Targeted Maximum Considered Earthquake (MCE_R) Spectral Response Acceleration Parameters

Table 11.4-1: Site Coefficient F_a

Site Class	Mapped MCE_R Spectral Response Acceleration Parameter at Short Period				
	$S_s \leq 0.25$	$S_s = 0.50$	$S_s = 0.75$	$S_s = 1.00$	$S_s \geq 1.25$
A	0.8	0.8	0.8	0.8	0.8
B	1.0	1.0	1.0	1.0	1.0
C	1.2	1.2	1.1	1.0	1.0
D	1.6	1.4	1.2	1.1	1.0
E	2.5	1.7	1.2	0.9	0.9
F	See Section 11.4.7 of ASCE 7				

Note: Use straight-line interpolation for intermediate values of S_s

For Site Class = D and $S_s = 1.749$ g, $F_a = 1.000$

Table 11.4-2: Site Coefficient F_v

Site Class	Mapped MCE_R Spectral Response Acceleration Parameter at 1-s Period				
	$S_1 \leq 0.10$	$S_1 = 0.20$	$S_1 = 0.30$	$S_1 = 0.40$	$S_1 \geq 0.50$
A	0.8	0.8	0.8	0.8	0.8
B	1.0	1.0	1.0	1.0	1.0
C	1.7	1.6	1.5	1.4	1.3
D	2.4	2.0	1.8	1.6	1.5
E	3.5	3.2	2.8	2.4	2.4
F	See Section 11.4.7 of ASCE 7				

Note: Use straight-line interpolation for intermediate values of S_1

For Site Class = D and $S_1 = 0.695$ g, $F_v = 1.500$

Equation (11.4-1):

$$S_{MS} = F_a S_S = 1.000 \times 1.749 = 1.749 \text{ g}$$

Equation (11.4-2):

$$S_{M1} = F_v S_1 = 1.500 \times 0.695 = 1.042 \text{ g}$$

Section 11.4.4 — Design Spectral Acceleration Parameters

Equation (11.4-3):

$$S_{DS} = \frac{2}{3} S_{MS} = \frac{2}{3} \times 1.749 = 1.166 \text{ g}$$

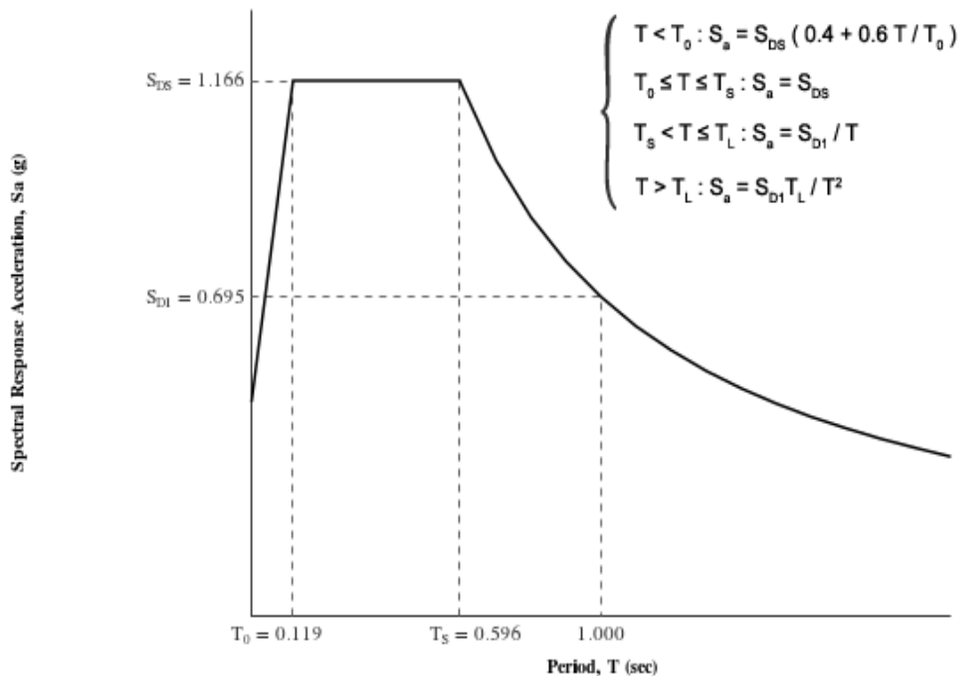
Equation (11.4-4):

$$S_{D1} = \frac{2}{3} S_{M1} = \frac{2}{3} \times 1.042 = 0.695 \text{ g}$$

Section 11.4.5 — Design Response Spectrum

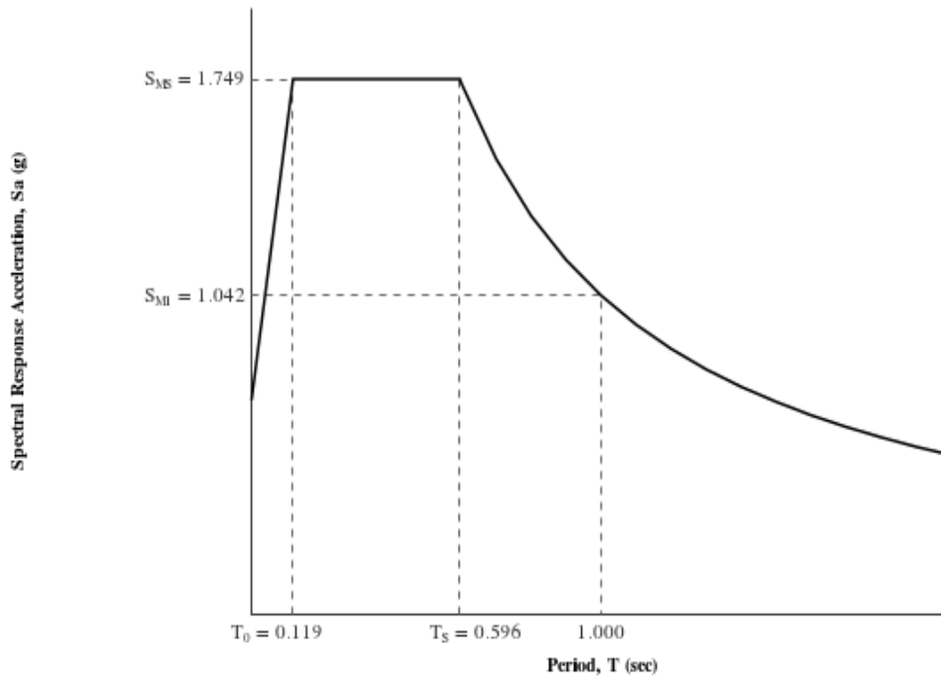
From [Figure 22-12](#) ^[3] $T_L = 8$ seconds

Figure 11.4-1: Design Response Spectrum



Section 11.4.6 — Risk-Targeted Maximum Considered Earthquake (MCE_R) Response Spectrum

The MCE_R Response Spectrum is determined by multiplying the design response spectrum above by 1.5.



Section 11.8.3 — Additional Geotechnical Investigation Report Requirements for Seismic Design Categories D through F

From [Figure 22-7](#) ^[4]

$$\text{PGA} = 0.675$$

Equation (11.8-1):

$$\text{PGA}_M = F_{\text{PGA}} \text{PGA} = 1.000 \times 0.675 = 0.675 \text{ g}$$

Table 11.8-1: Site Coefficient F_{PGA}

Site Class	Mapped MCE Geometric Mean Peak Ground Acceleration, PGA				
	PGA ≤ 0.10	PGA = 0.20	PGA = 0.30	PGA = 0.40	PGA ≥ 0.50
A	0.8	0.8	0.8	0.8	0.8
B	1.0	1.0	1.0	1.0	1.0
C	1.2	1.2	1.1	1.0	1.0
D	1.6	1.4	1.2	1.1	1.0
E	2.5	1.7	1.2	0.9	0.9
F	See Section 11.4.7 of ASCE 7				

Note: Use straight-line interpolation for intermediate values of PGA

For Site Class = D and PGA = 0.675 g, $F_{\text{PGA}} = 1.000$

Section 21.2.1.1 — Method 1 (from Chapter 21 – Site-Specific Ground Motion Procedures for Seismic Design)

From [Figure 22-17](#) ^[5]

$$C_{\text{RS}} = 1.040$$

From [Figure 22-18](#) ^[6]

$$C_{\text{R1}} = 1.015$$

Section 11.6 — Seismic Design Category

Table 11.6-1 Seismic Design Category Based on Short Period Response Acceleration Parameter

VALUE OF S_{DS}	RISK CATEGORY		
	I or II	III	IV
$S_{DS} < 0.167g$	A	A	A
$0.167g \leq S_{DS} < 0.33g$	B	B	C
$0.33g \leq S_{DS} < 0.50g$	C	C	D
$0.50g \leq S_{DS}$	D	D	D

For Risk Category = I and $S_{DS} = 1.166 g$, Seismic Design Category = D

Table 11.6-2 Seismic Design Category Based on 1-S Period Response Acceleration Parameter

VALUE OF S_{D1}	RISK CATEGORY		
	I or II	III	IV
$S_{D1} < 0.067g$	A	A	A
$0.067g \leq S_{D1} < 0.133g$	B	B	C
$0.133g \leq S_{D1} < 0.20g$	C	C	D
$0.20g \leq S_{D1}$	D	D	D

For Risk Category = I and $S_{D1} = 0.695 g$, Seismic Design Category = D

Note: When S_1 is greater than or equal to 0.75g, the Seismic Design Category is **E** for buildings in Risk Categories I, II, and III, and **F** for those in Risk Category IV, irrespective of the above.

Seismic Design Category \equiv "the more severe design category in accordance with Table 11.6-1 or 11.6-2" = D

Note: See Section 11.6 for alternative approaches to calculating Seismic Design Category.

References

1. Figure 22-1: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-1.pdf
2. Figure 22-2: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-2.pdf
3. Figure 22-12: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-12.pdf
4. Figure 22-7: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-7.pdf
5. Figure 22-17: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-17.pdf
6. Figure 22-18: https://earthquake.usgs.gov/hazards/designmaps/downloads/pdfs/2010_ASCE-7_Figure_22-18.pdf