APPENDIX C Geotechnical Investigation Report



Project No. 20-7176

February 18, 2021

Xebec Building Company 3010 Old Ranch Parkway, Suite 480 Seal Beach, CA 90740

Attention: Sylvia Tran, Senior Development Manager & Business Development

Geotechnical Investigation Report, Figueroa Street Business Park, SEC of Subject: Figueroa Street and LA County Flood Control Channel, Carson, California

Sylvia,

In accordance with your request and authorization, TGR Geotechnical, Inc. (TGR) has performed a geotechnical investigation for the proposed development at the subject site in the City of Carson, California. The site is underlain by the Gardena Valley 1 and 2 Class II Landfill and the site is covered by a surficial layer of fill which is underlain by landfill deposits which extend to depths of approximately 35 feet below existing grades. It is our understanding that the proposed development consists of two industrial buildings (Building 1 - 180,200 sq. ft and Building 2 – 116,300 sq. ft.) with associated truck docks on the north side of the buildings and vehicle parking on the north, south and west sides of the site. A potential future 4,000 sq. ft. drive-through development with associated parking is proposed on the far west side of the site. This report presents the findings of our geotechnical investigation, including site seismicity, seismic settlement, liquefaction potential and provides geotechnical design recommendations for the proposed improvements. The work was performed in general accordance with our proposal dated January 8, 2021.

Based on our investigation the proposed development is feasible from a geotechnical viewpoint provided the recommendations presented in this report are implemented during design and construction.

If you have any questions regarding this report, please do not hesitate to contact this office. We appreciate this opportunity to be of service.

Respectfully submitted,

OFESSION

No. GE2382

EXP. 6/30/2022

TGR GEOTECHNICAL, INC.

Sanjay Govil, PhD, PE, GE 2382 Principal Geotechnical Engineer

(4) Addressee Distribution:





Edward L. Burrows, M.S., PG, CEG 1750 Principal Engineering Geologist

Attachments:

Plate 1 – Boring Location Map

- Figure 1 Site Location Map
- Figure 2 Regional Geology Map
- Figure 3 Historic High Groundwater Map
- Figure 4 Regional Fault Map
- Figure 5 Seismic Hazard Zone Map
- Figure 6 Pile Capacity
- Appendix A References
- Appendix B Log of Borings (TGR and Coleman Geotechnical)
- Appendix C Laboratory Testing Procedures and Results (TGR and Coleman Geotechnical)
- Appendix D Site Seismic Design and De-Aggregated Parameters
- Appendix E Standard Grading Specifications



EXECUTIVE SUMMARY

Presented below are significant elements of our findings from a geotechnical viewpoint. These findings are based on our field exploration, laboratory testing, and geologic and engineering analysis.

Geotechnical/Geologic Concerns

- There are no known faults passing through or adjacent to the subject site. The subject site is not located within an Alquist-Priolo Earthquake Fault Zone. The nearest fault to the subject site is the Newport-Inglewood-Rose Canyon Fault mapped approximately 2.7 miles to the east, of the site. Other faults nearby include Palos Verdes Fault mapped 4.7 miles southwest of the subject site and the Charnock Fault mapped 7.7 miles northwest of the subject site.
- The subject area has approximately 5 feet of soil fill underlain by landfill deposits up to the depth of approximately 35 below existing grade. The landfill deposits consist of greenish gray mixed trash, mostly of wood, paper, soil, plastic, metal etc.
- Seepage water was encountered during the exploration at depth ranging from 40 to 50 feet below existing ground surface. Static groundwater was not encountered during drilling.
- The potential for liquefaction, seismic settlement and differential seismic settlement is considered very low to negligible based on the depth to groundwater and the clayey nature of the alluvial soils below the landfill.

Foundations

- The proposed industrial buildings and potential future drive-through development shall be supported on driven pile foundations. The driven piles shall be a minimum of 16-inch square and a minimum of 60 feet deep below existing ground surface.
- The allowable axial capacity of 16-inch square pile (fixed head) is presented in Figure 6.
- Laboratory test results indicate that concrete in contact with onsite native soils should be designed for exposure class S2 (minimum 4,500 psi concrete) and exposure class C1.

Slab-on-Grade

- Building slab may be designed as a structural slab supported on driven piles and grade beams. The thickness and reinforcement of the slab shall be designed by the structural engineer per the 2019 California Building Code and should include the anticipated loading condition (fork lift etc.), the anticipated use of the building.
- Areas requiring moisture sensitive flooring shall be underlain by a minimum 15-mil visqueen (Stego Wrap or equivalent).



Pavement Design

A	SPHALT	PAVEMEN ⁻	F SECTION		PCC PAVEMENT SECTION			
Pavement Utilization	Traffic Index	Asphalt (Inch)	Aggregate Base (Inch)	Total (Inch)	*PCC	Aggregate Base (Inch)	Total (Inch)	
Parking Stalls	4.5	3.5	7.0	10.5				
Auto Driveways	5.0	4.0	8.0	12.0				
Truck Aisles/ Driveways	6.0	5.0	10.0	15.0	7.5	6.0	13.5	
Loading Dock	7.0	6.0	12.0	18.0	8.0	6.0	14.0	

*Minimum concrete compressive strength of 3,000 psi. ** Shall also comply with City requirements



INTRODUCTION

Site Descriptions and Proposed Project Development

The subject site is located at west side of Figueroa Street, approximately 450 feet north of Torrance Boulevard, (Figure 1) in the City of Carson, California. The site is underlain by the Gardena Valley 1 and 2 Class II Landfill and the site is covered by a surficial layer of fill which is underlain by landfill deposits which extend to depths of approximately 35 feet below existing grades. We understand that the proposed development will consist of two industrial buildings (Building 1 – 180,200 sq. ft and Building 2 – 116,300 sq. ft.) with associated truck docks on the north side of the buildings and vehicle parking on the north, south and west sides of the site and a potential future 4,000 sq. ft. drive-through development with associated parking is proposed on the far west side of the site. It is our understanding that a multi-layer landfill cap is required for the project which will consists of 24 inch foundation soil layer, overlain by a composite barrier layer, overlain by a composite drainage layer, overlain by an 18-inch crushed stone subbase, and a 4-in bituminous pavement (Haley & Aldrich, 2005).

Scope of Work

The scope of work for this geotechnical investigation included the following:

- Site reconnaissance to assess current site conditions and mark borings.
- Sampling and logging five (5) hollow stem auger borings utilizing a hollow stem drill rig to a depth of 76.5 feet at the subject site to evaluate subsurface soil conditions. The borings were backfilled with bentonite grout. The cuttings from the borings were drummed and left onsite for testing and disposal.
- Laboratory testing of selected samples of the native material below the landfill to include insitu moisture density, shear, sulfates, passing No. 200 sieve, Atterberg limits.
- Engineering analysis including site seismicity, foundation design, liquefaction analysis and settlement.
- Preparation of this report summarizing subsurface soil conditions, site seismicity, results of liquefaction analysis, seismic settlement and provide pertinent geotechnical/geologic information that may influence the proposed development.

Previous Studies

Prior to the preparation of this report, TGR was provided with the following Reports for the subject site or adjacent sites. Findings and conclusions from these reports are as follows:

<u>Draft Remedial Investigation Report, Groundwater Operable Unit for a Portion of the Gardena</u> <u>Valley 1 & 2 Landfill, Los Angeles County's Assessor's No. 7336-3-30</u>, prepared by Bryan A. Stirrat & Associates, Inc., dated May 1993. The purpose of this investigation was to characterize the geology, hydrogeology, and chemistry of the subsurface at the Gardena Valley 1 & 2 Landfill. According to this investigation the general site area rests on sediment of the Late Pleistocene Upper Lakewood Formation with areas of recent flood plain deposits. The upper portion of the Lakewood Formation is comprised of mainly fine-grained materials such as silts, silts sands, and



clays with discontinuous sandy zones. These deposits represent typical meandering alluvial stream deposits with fine grained flood plain deposits. The Lakewood Formation extends approximately 220 below ground surface. Underlying the Lakewood Formation unconformably is the lower Pleistocene San Pedro Formation. This unit consists of stratified unconsolidated sand with some interbeds of fine gravel, silty sand, and silt and is thought to be primarily of marine origin. This formation is estimated to extend to a depth of approximately 1,050 feet near the Gardena Valley 1 & 2 Landfill site. The general site area is underlain by a semi-perched aquifer which has been designated as the Bellflower Aquiclude. This aquifer receives most of its recharge via rainfall infiltration. The Gage Aquifer underlies the Bellflower Aquiclude at depth of approximately 65 feet below mean sea level.

Geotechnical Investigation, Carson Valley Mixed Use Project, East Side of Figueroa St. About 350 Feet North of Torrance Blvd., Carson, CA, prepared by Coleman Geotechnical, dated May 14, 2004, Job No. 2336. The purpose of this investigation was to obtain information on the general regional geologic conditions and specific subsurface conditions within the project area with respect to the proposed development. This proposed project was located within the existing Gardena Valley Landfill 1 and 2 property. As part of this study five test borings were drilled to depths of 50 to 55 feet below existing grades. The subsurface conditions generally consisted of a surficial layer of fill soil about 6 to 7 feet thick which was underlain by landfill deposits. The landfill deposits extended to depths of about 34 to 35 feet below existing grades at the boring locations. The landfill deposits were classified as mixed trash, soil and concrete rubble, with much of the trash being wood and paper, with lesser metal and plastic. Below the landfill deposits, natural alluvial soils consisting of predominantly of silt and clay were encountered throughout the remaining explored depth of 50 to 55 feet below existing grade. The alluvium was classified as being generally firm to stiff. Seepage of water was encountered in four of the borings at depths of about 40 to 45 feet below grade. The boring logs and associated laboratory test data are included in Appendix B and C, respectively.

Geotechnical Feasibility Evaluation, Gardena Valley Landfill 1 & 2 Property, Carson City, California, prepared by Haley & Aldrich, dated 12 July 2005, File No. 32143-001. The purpose of this study was to research available geotechnical information, conduct a limited subsurface investigation to view the nature of the waste materials in the landfill and make preliminary evaluations of geotechnical aspects of site building design and construction. Seventeen test pits were performed with a track hoe excavator to depths of approximately 20 to 21 feet. The materials encountered in the test pits consisted primarily of fill soil and landfill waste. The waste consisted of wood construction debris, concrete rubble, paper and cardboard, metal cans and scraps, vegetation, rubber tires, household trash and decomposed waste having the consistency of organic topsoil. Historical test borings by others indicate waste debris down to approximately 34 to 35 feet below ground surface (bgs). The configuration of the waste profile was observed to be consistent around the site perimeter. Test pits did not encounter areas where solid waste was detectably thinner nor were sloped interfaces encountered between the bottom of waste and natural deposited soils in pits near Figueroa and Main Streets indicating that the extent of waste must either end very abruptly near the street line, or extend under the edge of the street. Previous subsurface activities conducted by others indicate that the site is underlain by the Lakewood Formation which extend to greater than approximately 180 feet bgs. Borings indicate alternating layers of silt, clay clayey sand, silty sand and sand to approximately 90 feet bgs, which is underlain by approximately 50 feet of relatively clean, poorly graded fine sand to approximately



140 feet bgs. The soils underlying the solid waste were classified as Alluvium, consisting of clayey silt and silt, with varying amounts of fine sand. Soil classification data for the soils underlying the waste indicate that the soil is classified as clay of low plasticity (CL), with a Liquid Limit between 34 and 42, and a Plasticity Index between 15 and 20. Significant settlement of the pavement was observed on adjacent properties to the south of the subject site, indicating visual evidence of the reported solid waste. In the parking areas beyond the southeastern edge of the subject site differential settlement of approximately 1 to 3 feet was observed. At the limits of the settlement, severe distress and cracking of the pavement was visible. Multi-layer landfill cap is required for the project which will consists of 24 inch foundation soil layer, overlain by a composite barrier layer, overlain by a composite drainage layer, overlain by an 18-inch crushed stone subbase, and a 4-in bituminous pavement.

Field Investigation

Field exploration was performed on January 21, 22, 26, 27 and February 2, 2021 by representatives from our firm who logged the borings and obtained representative samples, which were subsequently transported to the laboratory for further review and testing. The approximate locations of the borings are indicated on the enclosed Boring Location Map (Plate 1).

The subsurface conditions were explored by drilling, sampling, and logging five (5) borings with a truck mounted hollow stem drill rig. Borings B-1 through B-5 were advanced to an approximate depth of seventy six and half (76.5) feet below existing grade. Subsequent to drilling, all borings were backfilled with bentonite. The log of borings presenting soil conditions and descriptions are presented in Appendix B.

The drill rig was equipped with a sampling apparatus to allow for recovery of driven modified California Ring Sampler (CRS), 3-inch outside diameter, and 2.42-inch inside diameter and SPT samples.

The samples were driven using an automatic 140-pound hammer falling freely from a height of 30 inches. The blow counts for CRS were converted to equivalent SPT blow counts. Soil descriptions were entered on the logs in general accordance with the Unified Soil Classification System (USCS). Driven samples and bulk samples of the earth materials encountered at selected intervals were recovered from the borings. The locations and depths of the soil samples recovered are indicated on the boring logs in Appendix B.

Laboratory Testing

Laboratory tests were performed on representative samples to verify the field classification of the recovered samples and to evaluate the geotechnical properties of the subsurface soils. The following tests were performed:

- In-situ moisture content (ASTM D2216) and dry density (ASTM D7263);
- Direct Shear Strength (ASTM D3080);
- Passing No. 200 sieve (ASTM 1140);
- Atterberg Limits (D4318); and
- Soluble Sulfate (CAL.417A)



Laboratory tests for geotechnical characteristics were performed in general accordance with the ASTM procedures. The results of the in-situ moisture content and density tests are shown on the borings logs. The results of the laboratory tests are presented in Appendix C.



GEOTECHNICAL FINDINGS

<u>Geology</u>

Regional Geologic Setting

The project site is located in the northeast portion of the Torrance 7.5-minute Quadrangle, Los Angeles County, California. Per the Geologic Map of the Palos Verdes Peninsula and Vicinity, Redondo Beach, Torrance and San Pedro Quadrangles, California (Dibblee, 1999), the subject site is underlain by Quaternary alluvial deposits. Figure 2 presents the Regional Geology Map.

Earth Units

Based on our subsurface investigation, the subject area has approximately 5 feet of loose soil fill underlain by landfill deposits up to the depth of approximately 35 below existing grade. The landfill deposits consist of greenish gray mixed trash, mostly of wood, paper, soil, plastic, metal etc. Native soil encountered below a depth of 35 feet to the maximum depth explored (approximately 76.5 feet). Native soil consists of grayish brown to olive brown, medium stiff to stiff sandy clay and clay in moist to very moist condition underlain by clayey sand and sand. Seepage of water was encountered at depths of about 40 to 45 feet below the existing grade. Detailed descriptions of the earth units encountered in our borings are presented in the log of the borings. (Appendix B)

Groundwater

Seepage water was encountered during the exploration at approximately 40 to 50 feet below existing ground surface. No static groundwater was encountered during this and the previous investigation by Coleman Geotechnical. It is our understanding that regional groundwater (Gage Aquifer) is located at approximately 95 feet below existing grade (BAS, 1993). A review of the seismic hazard zone report for the Torrance quadrangle indicates that historically high groundwater is not mapped in the project vicinity (Figure 3). Seasonal and long-term fluctuations in the groundwater may occur as a result of variations in subsurface conditions, rainfall, run-off conditions and other factors. Therefore, variations from our observations may occur. Static groundwater is not anticipated to impact the proposed development.

Seismic Review

Faulting and Seismicity

The subject site, like the rest of Southern California, is located within a seismically active region as a result of being located near the active margin between the North American and Pacific tectonic plates. The principal source of seismic activity is movement along the northwest-trending regional faults such as the San Andreas, San Jacinto and Elsinore fault zones. These fault systems produce approximately 5 to 35 millimeters per year of slip between the plates.

By definition of the State Mining and Geology Board, an <u>active</u> fault is one which has had surface displacement within the Holocene Epoch (roughly the last 11,000 years). The State Mining and Geology Board has defined a <u>potentially active</u> fault as any fault which has been active during the Quaternary Period (approximately the last 1,600,000 years). These definitions



are used in delineating Earthquake Fault Zones as mandated by the Alquist-Priolo Geologic Hazard Zones Act of 1972 and as subsequently revised in 1994 (Hart, 1997) as the Alquist-Priolo Geologic Hazard Zoning Act and Earthquake Fault Zones.

The intent of the act is to require fault investigations on sites located within Special Studies Zones to preclude new construction of certain inhabited structures across the trace of active faults.

The subject site is not included within any Earthquake Fault Zones as created by the Alquist-Priolo Earthquake Fault Zoning Act (Hart, 1997). Our review of geologic literature pertaining to the site area indicates that there are no known active or potentially active faults located within or immediately adjacent to the subject property.

The nearest fault to the subject site is the Newport-Inglewood-Rose Canyon Fault mapped approximately 2.70 miles to the east, of the site. Other faults nearby include Palos Verdes Fault mapped 4.70 miles southwest of the subject site and the Charnock Fault mapped 7.70 miles northwest of the subject site. The regional fault map, Figure 4, shows the location of the subject site in respect to the regional faults.

Secondary Seismic Hazards

Surface Fault Rupture and Ground Shaking

Since no known faults are located within the site, surface fault rupture is not anticipated. However, due to the close proximity of known active and potentially active faults, severe ground shaking should be expected during the life of the proposed structures.

Liquefaction

Liquefaction is a seismic phenomenon in which loose, saturated, fine-grained granular soils behave similarly to a fluid when subjected to high-intensity ground shaking. Liquefaction occurs when these ground conditions exist: 1) Shallow groundwater; 2) Low density, fine, clean sandy soils; and 3) High-intensity ground motion. Effects of liquefaction can include sand boils, settlement, and bearing capacity failures below foundations.

Based on our review of Seismic Hazard Zones in California, the subject site is partially located within a mapped liquefaction zone (Figure 5).

The potential for liquefaction, seismic settlement and differential seismic settlement is considered negligible based on the depth to static groundwater (Gage Aquifer) of approximately 95 feet, the clayey nature of the alluvial soils below the landfill.

Seismically Induced Settlement

Ground accelerations generated from a seismic event can produce settlements in sands or in granular earth materials both above and below the groundwater table. This phenomenon is often referred to as seismic settlement and is most common in relatively clean sands, although it



can also occur in other soil materials. The potential for seismically induced settlement within the native soils underlying the landfill at the subject site is low.

Lateral Spreading

Seismically induced lateral spreading involves primarily movement of earth materials due to earth shaking. Lateral spreading is demonstrated by near-vertical cracks with predominantly horizontal movement of the soil mass involved. The depth to native soils is approximately 35 feet. Therefore, the potential for lateral spreading at the subject site is considered low.



DISCUSSIONS AND CONCLUSIONS

<u>General</u>

Based on our field exploration, laboratory testing and engineering analysis, it is our opinion that the proposed structures and proposed grading will be safe against hazard from landslide, settlement, or slippage and the proposed construction will have no adverse effect on the geologic stability of the adjacent properties provided our recommendations presented in this report are followed.

Conclusions

Based on our findings and analyses, the subject site is likely to be subjected to moderate to severe ground shaking due to the proximity of known active and potentially active faults. This may reasonably be expected during the life of the structure and should be designed accordingly.

The primary conditions affecting the proposed project site development are as follows:

- Presence of landfill material to a depth of approximately 35 feet.
- Site settlement

The engineering evaluation performed concerning site preparation and the recommendations presented are based on information provided to us and obtained by us during our office and fieldwork. This report is prepared for the development of two industrial buildings with associated truck docks and parking and a potential future drive-through development at the subject property. In the event that any significant changes are made to the proposed development, the conclusions and recommendations contained in this report shall not be considered valid unless the changes are reviewed, and the recommendations of this report are verified or modified in writing by TGR.



RECOMMENDATIONS

Seismic Design Parameters

When reviewing the 2019 California Building Code the following data should be incorporated into the design.

Parameter	Value
Latitude (degree)	33.843864
Longitude (degree)	-118.28229
Site Class	D
Site Coefficient, F _a	1.0
Site Coefficient, F _v	null
Mapped Spectral Acceleration at 0.2-sec Period, S_s	1.726 g
Mapped Spectral Acceleration at 1.0-sec Period, S ₁	0.62 g
Spectral Acceleration at 0.2-sec Period Adjusted for Site Class, S_{MS}	1.726 g
Spectral Acceleration at 1.0-sec Period Adjusted for Site Class, S_{M1}	null
Design Spectral Acceleration at 0.2-sec Period, S_{DS}	1.151 g
Design Spectral Acceleration at 1.0-sec Period, S _{D1}	null

Site Specific Response Spectra

The USGS Unified Hazard tool, the USGS RTGM Calculator and the USGS App for Deterministic Spectra Acceleration were utilized to develop site specific ground motion spectra. The analysis was performed utilizing the following attenuation relationships that are part of NGA as required by 2019 CBC code requirements.

- Campbell & Bozorgnia (2014)
- Boore, Stewart, Seyhan & Atkinson (2014)
- Chiou & Youngs (2014)
- Abrahamson, Silva & Kamal (2014)

The results of the Site Specific Response Spectra are incorporated in Table 1 and on Figure 1 in Appendix D. The results include deterministic spectra at 5% damping, maximum rotated component at 0.84 fractile and the probabilistic spectra, maximum rotated component at 5% damping for a return period of 2475 year and subsequently multiplied by risk coefficient to obtain the MCER probabilistic spectral acceleration. The Vs30 utilized was 260 m/s.

The above generated spectral accelerations were compared against the minimum code requirements in ASCE7-16 (Chapters 11 and 21) resulting in the final design response spectra which is presented in Table 1 and on Figure 1 in Appendix D.



Based on Table 1 and Figure 1, the recommended Site Specific S_{DS} and S_{D1} are as follows:

$$S_{DS} = 1.104$$

 $S_{D1} = 0.999$

The structural consultant should review the above parameters and the 2019 California Building Code to evaluate the seismic design.

Mapped values may be used in lieu of site-specific values to design structures on Site Class D sites with an S1 greater than or equal to 0.2, provided the value of the seismic response coefficient Cs is determined by Eq. (12.8-2) for values of T \leq 1.5Ts and taken as equal to 1.5 times the value computed in accordance with either Eq. (12.8-3) for TL \geq T > 1.5Ts or Eq. (12.8-4) for T > TL.

Conformance to the criteria presented in the above table for seismic design does not constitute any type of guarantee or assurance that significant structural damage or ground failure will not occur during a large earthquake event. The intent of the code is "life safety" and not to completely prevent damage of the structure, since such design may be economically prohibitive.

Foundation Design Recommendations

The proposed industrial buildings and potential future drive-through development shall be supported on driven pile foundations. Foundation design recommendations are presented below.

Driven Pile Design Recommendations

Driven pile foundations can be used to support the structures and floor slabs. The concrete driven piles shall be founded in the underlying natural alluvial soils below the landfill and be a minimum of 60 feet deep below existing ground surface. The axial allowable downward pile capacity for 16-inch square concrete driven piles is presented in Figure 6. The above allowable capacity includes a 1.5 factor of safety.

The pile capacity assumes that the 4 to 5 feet of fill cap above the landfill will remain in place. Eliminating the fill cap will significantly reduce that lateral capacity. We have also assumed that the piles will have a fixed head (rigid pile cap).

Piles shall be spaced a minimum of three (3) diameters on center. The capacities are presented as a function of penetration below the pile caps. Capacities may be increased by one-third (1/3) for short-term wind and seismic loads. All piles shall be connected by grade beam to limit lateral movement and provide fixed head condition at the pile cap. For piles spaced at less than three (3) diameters on center, additional group capacity reduction effects should be taken into account in evaluating the allowable axial capacity of the pile groups.

The above allowable capacity is based on a combination of both end bearing and skin friction, and assume the piles will be founded in native stiff soils. The skin friction from top of the pile to the bottom of the landfill was neglected. Due to the presence of landfill material some down drag is anticipated. The upper 35 feet of the piles shall be coated to reduce the



down drag resulting from settlement of the landfill material. It is recommended that a down drag of 50kips/pile be utilized in the pile design. The piles within the landfill shall be designed to include the adverse impact of landfill leachate.

The pile spacing shall be at least 3 times the maximum dimension of the pile, center-tocenter. Thus, reduction in axial capacity from group effects is not considered necessary.

The total settlement of piles designed in accordance with the above recommendations is anticipated to be less than 1-inch. Differential settlement between adjacent columns is anticipated to be less than 1/3-inch.

Due to the presence of landfill some difficulty could be encountered during pile driving, which may require pre-drilling. An indicator pile program shall be established prior to production pile to verify the design capacities and adjust pile length accordingly. Installation of drilled pier foundation will require disposal of landfill cutting and may require temporary casing to prevent caving.

The preliminary lateral capacity of the piles may be taken as approximately 10 percent of the axial capacities for the fixed head condition. The point of fixity should be taken as 5 feet below the bottom of the landfill.

TGR recommends that a minimum of 15 indicator piles be driven prior to placement of production piles. The location of these piles shall be provided by TGR. Depending upon the test results, the recommendations presented above shall be reviewed and revised, as necessary. The purpose of the indicator piles is to verify the required pile lengths and to evaluate the efficiency of the pile driving system. Dynamic pile driving measurements should be performed utilizing a pile driving analyzer (PDA). CAPWAP analysis should also be performed to verify design capacities. The indicator piles should be 10 feet longer than the design length.

The installation of piles should be performed under the full-time observation of TGR. A pile hammer system should be selected by the foundation contractor that will preclude overstressing the pile during driving. Driving cushions and followers should be capable of imparting a uniform distribution of hammer energy to the piles.

The allowable capacity of the driven piles should be verified during installation using a wave equation analysis or equivalent formula. If a specified pile length is reached without satisfying the capacity formula, pile driving should continue until the final set of pile equals or exceeds the required capacity. Piles which encounter practical driving refusal prior to reaching the specified length may be acceptable depending on pile and hammer behavior during driving. The geotechnical engineer should observe pile driving and evaluate each pile on a case by case basis. Continuous records of the pile driving operation should be kept and any field changes shall be reviewed by the project structural engineer.



Cement Type and Corrosion

Based on laboratory testing concrete used should be designed in accordance with the provisions of ACI 318-14, Chapter 19 for Exposure Class S2 with a minimum unconfined compressive strength of 2,500 psi and for Exposure Class C1 (Moderate) – Concrete exposed to moisture but not to a significant external source of chlorides per ACI 318-14 Table 19.3.1.1.

Corrosion tests (Coleman, 2004) indicate a severely corrosive potential for ferrous metals exposed to site soils.

Slab Design

The building slab may be designed as a structural slab supported on driven piles and grade beams.

The thickness and reinforcement of the slab shall be designed by the structural engineer per the 2019 California Building Code and should include the anticipated loading condition (fork lift etc.), the anticipated use of the building. For moisture sensitive flooring, the floor slab should be underlain by minimum 15-mil impermeable polyethylene membrane (Stego Wrap, Moistop Plus, or any equivalent meeting the requirements of ASTM E1745, Class A rating) as a capillary break. Sand may be placed above and below the impermeable polyethylene membrane at the discretion of the project structural engineer/concrete contractor for proper curing and finish of the concrete slab-on-grade and protection of the membrane and is considered outside the scope of geotechnical engineering.

Site Settlement

<u>General</u>

The main geotechnical issue impacting proposed site development is the continued settlement of the landfill material. Haley & Aldrich noted that the Final Design Report for the landfill estimated that the landfill could experience approximately 1 to 3 feet of "primary" settlement within 3 to 6 months following regrading of the landfill and placement of 4 ft. of additional soil cover and approximately 1.5 to 2.5 ft. of long-term settlement due to long term creep and waste decomposition over 10 to 50 years. Haley & Aldrich also noted that differential settlements on the order of 25 to 75 percent of the total settlements are common for landfills like the Gardena landfill. Since the Gardena landfill appears to be relatively uniform depth wise, the differential settlement would most likely be most significant near the limits of waste such as is visible along the southern edge of the parking lot at the subject site.

Utilities

It is anticipated that, due to the likelihood of significant settlement of the site surface due to consolidation and decomposition of the landfill materials, the gravity flow utilities, such as sewer and storm drain pipes will also have to be pile supported. Other utility lines, such as water, gas, and electric lines may either be pile supported or designed with sufficient flexibility to accept several feet of differential settlement over a period of time.



Paving

The presence of the landfill materials, which will continue to consolidate and/or decompose over time will result in short pavement life and the need to provide regular maintenance. Hinged approach aprons/ramps should be provided at vehicle drive lanes approaching loading docks, designed to accommodate future differential settlement of the surrounding ground relative to the pile supported structures, over areas of landfill.

Flatwork

Hardscape slabs and sidewalks may be founded on the surficial 6 to 7 foot thick fill layer overlying the landfill material, but consideration should be given to supporting sidewalks immediately adjacent to the buildings on piles or as structural slabs supported on the building edge and "hinged" to allow settlement of the outer edge away from the building.

Site Development Recommendations

<u>General</u>

During earthwork construction, all site preparation and the general procedures of the contractor should be observed, and the fill selectively tested by a representative of TGR. If unusual or unexpected conditions are exposed in the field, they should be reviewed by this office and if warranted, modified and/or additional recommendations will be offered. During demolition of the existing building and associated site work, voids created from removal of buried elements (footings, pipelines, septic pits etc) shall be backfilled with engineered fill (min 90% relative compaction per ASTM D1557) under the observation of TGR.

Grading

All grading should conform to the guidelines presented in the 2019 California Building, except where specifically superseded in the text of this report. Prior to grading, TGR's representative should be present at the pre-construction meeting to provide grading guidelines, if needed, and review any earthwork.

All pavement areas around the pile supported buildings shall be compacted to a minimum 90 percent relative compaction at least 2 feet below existing or finish grade, whichever is lower. The existing soil may be used as engineered fill provided it is free of trash, debris, deleterious materials, and particles greater than 4-inches. The fill should be moistened to near optimum moisture content and compacted to a minimum of 90 percent relative compaction and verified by our representative. A layer of bi-axial geogrid, Tensar BX 1100 or equivalent, may be considered to help reduce future pavement settlement. More specific details can be provided upon request.

The depth of over-excavation should be reviewed by the Geotechnical Consultant during the actual construction. Any subsurface obstruction buried structural elements, and unsuitable material encountered during grading, should be immediately brought to the attention of the Geotechnical Consultant for proper exposure, removal and processing, as recommended.



Fill Placement

Prior to any fill placement TGR should observe the exposed surface soils. The site soils may be re-used as engineered fill provided they are free of organic content and particle size greater than 4-inches. All particles greater than 4-inches shall be removed and disposed offsite. Fill shall be moisture-conditioned to near optimum moisture content for onsite soils and compacted to a minimum relative compaction of 90 percent in accordance with ASTM D1557. Any import soils shall be non-expansive and approved by TGR Geotechnical Inc.

Compaction

Prior to fill placement, the exposed surface should be scarified to a minimum depth of eight (8) inches, fill placed in six (6) inch thick loose lifts, moisture conditioned to near optimum moisture content, and compacted to a minimum relative compaction of ninety (90) percent in accordance with ASTM D1557.

Trenching

All excavations should conform to CAL-OSHA and local safety codes.

Temporary Excavation

Temporary construction excavations are anticipated during the proposed development. Excavations/cuts should be properly shored or sloped back to at least 1H:1V (Horizontal: Vertical) or flatter. The exposed slope face should be kept moist (but not saturated) during construction to reduce local sloughing. No surcharge loads should be permitted within a horizontal distance equal to the height of cut from the toe of excavation unless the cut is properly shored. Excavations that extend below an imaginary plane inclined at 45 degrees below the edge of any nearby adjacent existing site facilities should be properly shored to maintain foundation support at the adjacent structures.

<u>Drainage</u>

Positive site drainage should be maintained at all times. Water should be directed away from foundations and not allowed to pond and/or seep into the ground. Pad drainage should be directed towards street/parking or other approved area.

Utility Trench Backfill

All utility trench backfills in structural areas and beneath hardscape features should be brought to near optimum moisture content and compacted to a minimum relative compaction of 90 percent of the laboratory standard. Flooding/jetting is not recommended.

Sand backfill, (unless trench excavation material), should not be allowed in parallel exterior trenches adjacent to and within an area extending below a 1:1 plane projected from the outside bottom edge of the footing. All trench excavations should minimally conform to CAL-OSHA and local safety codes. Soils generated from utility trench excavations may be used provided it is moisture conditioned and compacted to 90 percent minimum relative compaction.



Preliminary Pavement Design

The Caltrans method of design was utilized to develop the following asphalt pavement section. The section was developed based on tested "R-Value" for compacted site subgrade soils of 9 (Coleman, 2004).

Traffic indices of 4.5, 5, 6, and 7 were assumed for use in the evaluation of automobile parking stalls and driveways, and medium and heavy truck driveways, respectively. The traffic indices are subject to approval by controlling authorities and shall be approved by the project civil engineer.

A	SPHALT	PAVEMEN	PCC PAVEMENT SECTION					
Pavement	Traffic	Asphalt	Aggregate	Total	*PCC	Aggregate	Total	
Otilization	muex	(Inch)	base (inch)	(Inch)		base (inch)	(Inch)	
Parking Stalls	4.5	3.5	7.0	10.5				
Auto Driveways	5.0	4.0	8.0	12.0				
Truck Aisles/ Driveways	6.0	5.0	10.0	15.0	7.5	6.0	13.5	
Loading Dock	7.0	6.0	12.0	18.0	8.0	6.0	14.0	

*Minimum concrete compressive strength of 3,000 psi.

** Shall also comply with City requirements

Aggregate base material should consist of CAB/CMB complying with the specifications in Section 200.2. of the current "Standard Specifications for Public Works Construction" and should be compacted to at least ninety-five (95) percent of the maximum dry density (ASTM D1557). The surface of the aggregate base should exhibit a firm and unyielding condition just prior to the placement of asphalt concrete paving.

The pavement subgrade should be constructed in accordance with the recommendations presented in the grading section of this report.

The R-value and the associated pavement section should be confirmed at the completion of site grading.

An increase in the PCC pavement slab thickness, placement of steel reinforcement (or other alternatives such as Fibermesh) and joint spacing due to loading conditions including shrinkage and thermal effects may be necessary and should be incorporated by the structural engineer as necessary to prevent adverse impact on pavement performance and maintenance.



Geotechnical Review of Plans

All grading and foundation plans should be reviewed and accepted by the geotechnical consultant prior to construction. If significant time elapses since preparation of this report, the geotechnical consultant should verify the current site conditions, and provide any additional recommendations (if necessary) prior to construction.

Geotechnical Observation/Testing During Construction

Per sections 1705.6 and table 1705.6 of the 2019 California Building Code, periodic special inspection shall be performed to:

- Verify materials below shallow foundations are adequate to achieve the design bearing capacity;
- Verify excavations are extended to the proper depth and have reached proper material;
- Verify classification and test compacted materials; and
- Prior to placement of compacted fill, inspect subgrade and verify that the site has been prepared properly

Per sections 1705.6 and table 1705.6 of the 2019 California Building Code, continuous special inspection shall be performed to:

Verify use of proper materials, densities and lift thickness during placement and compaction of compacted fill.

The geotechnical consultant should perform observation and/or testing at the following stages:

- During any grading and fill placement;
- Prior to pouring foundation or flatwork concrete;
- During trench excavation;
- Excavation bottom;
- Placement of bedding material;
- During trench backfill;
- Subgrade for flatwork;
- When any unusual soil conditions are encountered during any construction operation subsequent to issuance of this report.

Limitations

This report was prepared for a specific client and a specific project, based on the client's needs, directions and requirements at the time.

This report was necessarily based upon data obtained from a limited number of observances, site visits, soil and/or other samples, tests, analyses, histories of occurrences, spaced subsurface exploration and limited information on historical events and observations. Such information is necessarily incomplete. Variations can be experienced within small distances and under various climatic conditions. Changes in subsurface conditions can and do occur over time.

This report is not authorized for use by and is not to be relied upon by any party except the client with whom TGR contracted for the work. Use or reliance on this report by any other party



is that party's sole risk. Unauthorized use of or reliance on this report constitutes an agreement to defend and indemnify TGR from and against any liability which may arise as a result of such use or reliance, regardless of any fault, negligence, or strict liability of TGR.









Pedro Quadrangles, Los Angeles County, California: Dibblee Geological Foundation Map DF-70, scale 1:24,000.



REGIONAL GEOLOGY MAP FIGUEROA STREET BUSINESS PARK CARSON, CALIFORNIA PROJECT NO. 20-7176

FIGURE 2



Geotechnical Environmental Hydrogeology Material Testing Construction Inspection HISTORIC HIGH GROUNDWATER MAP FIGUEROA STREET BUSINESS PARK CARSON, CALIFORNIA

PROJECT NO. 20-7176

FIGURE 3







20-7176

APPENDIX A REFERENCES



APPENDIX A

References

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APPENDIX B LOG OF BORINGS (TGR AND COLEMAN GEOTECHNICAL)



THE FOLLOWING DESCRIBES THE TERMS AND SYMBOLS USED ON THE LOG OF BORINGS TO SUMMARIZE THE RESULTS OBTAINED IN THE FIELD INVESTIGATION AND SUBSEQUENT LABORATORY TESTING

DENSITY AND CONSISTENCY

The consistency of fine grained soils and the density of coarse grained soils are described on the basis of the Standard Penetration Test as follows:

COARSE GRAINED SOILS ESTIMATED UNCONFINED FINE GRAINED SOILS COMPRESSIVE STRENGTH (Tsf)

Very Loose	< 4	< 0.25 Very Soft	< 2
Loose	4 - 10	0.35 – 0.50 Soft	2 - 4
Medium	10 - 30	0.50 – 1.0 Firm (Medium)) 4-8
Dense	30 - 50	1.0 - 2.0 Stiff	8 – 15
Very Dense	> 50	2.0 – 4.0 Very Stiff	15 - 30
-		>4.0 Hard	> 30

PARTICLE SIZE DEFINITION (As per ASTM D2487 and D422)

Boulder	\Rightarrow Larger than 12 inches	Coarse Sands	\Rightarrow No. 10 to No. 4 sieve
Cobbles	\Rightarrow 3 to 12 inches	Medium Sands	\Rightarrow No. 40 to No. 10 sieve
Coarse Gravel	\Rightarrow 3/4 to 3 inches	Fine Sands	\Rightarrow No. 200 to 40 sieve
Fine Gravel	\Rightarrow No. 4 to 3/4 inches	Silt	\Rightarrow 5µm to No. 200 sieve
		Clay	\Rightarrow Smaller than 5µm

SOIL CLASSIFICATION

Soils and bedrock are classified and described based on their engineering properties and characteristics using ASTM D2487 and D2488.

Percentage description of minor components:

Trace	1 - 10%	Some	20 - 35%
Little	10 - 20%	And or y	25 - 50%

Stratified soils description:

rial Testing

0 to 1/16 inch thick $\frac{1}{2}$ to 12 inches thick Parting Layer 1/16 to $\frac{1}{2}$ inch thick > 12 inches thick Seam Stratum



LOG OF BORING **EXPLANATION**

Page 1 of 2

SOIL CLASSIFICATION CHART





LIQUID LIMIT (LL) (%)

PARTICLE SIZE LIMITS

	GRA	VEL		SAND)		
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAT	
3	5″ ³	4" NO	.4 NO	. 10 NO	. 40 N	0. 200	



Environmental Hydrogeology Material Testing Construction Inspection LOG OF BORING **EXPLANATION**

Page 2 of 2

	LOG OF EXPLORATORY BORING B-1								Sheet 1	of	3	
Proje Proje Date Grou	ect Nu ect Na Drille Ind Ele	Image: st Number: 20-7176 Logged By: PK st Name: Figueroa Street Business Park, Carson Project Engineer: SG Drilled: 1/22/21 Drill Type: Hollow Stem de Elev: Drive Wt & Drop: 140lbs / 30in										
		FIE		ESULT	s		B RES	ULTS				
ft)	nic Lo	ample	ws/ft alent I	Pen	ري ري					t (%)	nsity, f)	ਸ ਨ
De	Graph Bulk Sa	Drive Sa	SPT blo	Pocket (tsf	nsc	Califor	ied rnia	y Water Tabl ATD	e	Moist	Dry Dei (pcf	Othe Test
			j j			SUMMARY O	F SUBSU	IRFACE CONDITI	ONS			
						Landfill Material- greenish g metals, paper. No samples	gray, pri s taken.	marily wood, p	lastics, fabrics,			
This Bo geotect at the s represe	oring Log hnical rep specific lo entative o	should ort. Th cation f subs	l be eva nis Bori and da urface o	aluated ng Log i ite indica conditio	in conju represe ated, it i ns at ot	Inction with the complete nts conditions observed s not warranted to be her locations and times.	PL/	ATE 2	TGR GEOTEG	CHNICAL, INC	.	
						LOG OF EXPLORATORY BORING B-1 She	et 2	of	3			
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t) oth	ic Lo	mple	ws/ft lent h	(%)	isity,	50						
Del (ff	Graph	Julk Sal Drive Sa	SPT blo	Pocket (tsf)	nsc	Modified California Water Table ATD	Moistu Content	Dry Den (pcf	Othe Test			
			<u>j</u>			SUMMARY OF SUBSURFACE CONDITIONS						
Landfill Material- greenish gray, primarily wood, plastics, fabrics, metals, paper. No samples taken. (continued)												
						Native: Sandy Clay-grayish brown, very moist, medium stiff						
- 40 			20		CL	Sandy Clay to Clay- grayish brown, moist, medium stiff, fine sand	20					
- 45 			31		CL	same as above, very moist seepage	24	108				
 - 50 			9		CL	Clay- grayish brown with orange oxidation, some fine sand, wet, medium stiff	34					
- 55 			21		CL	Sandy Clay- same as above	17	118	-200= 57.3%			
This Bo geotech at the s represe	oring Log nnical re pecific l entative	g shoul port. T ocation of subs	d be eva his Bori and da urface	aluated ng Log i ite indica condition	in conju represe ated, it i ns at ot	nction with the complete nts conditions observed s not warranted to be ner locations and times. PLATE 3 TGR GEOTECHNI		 >.				

							LOG OF EXPLORATOR	Y BORING B-1	She	et 3	of	3
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	 		_	<u>)</u>			SUMMARY OF SUE	BSURFACE CONDITIO	NS			
			Χ	21		CL	Sandy Clay- grayish to yellowish	i brown, medium si	un to sun, wet	21		
- 65 -			X	>50		CL	Clayey Sand- grayish brown with medium dense to dense, fine sa	h orange oxidation, ind, wet	some silt,	23	104	-200= 36.0%
- 70 - - 70 -			X	37		ML	Sandy Silt- orange brown, fine s	and, medium stiff t	o stiff, wet	33		-200= 78.5%
ECH.GDT 2/16/21			X	16		CL	Sandy Clay to Clay- grayish to o wet Bottom of Boring at 76.5 feet No caving observed No static groundwater encounte Boring backfilled with bentonite	orange brown, med red slurry	ium stiff to stiff,	39		-200= 87.0%
G OF BORING 20-7176 XEBEC FIGUEROA.GPJ TGR GEOT app and a page and a page and a page a	oring L chnical specific	og sh repon	nould rt. Th ation	be eva is Borin and da	aluated ing Log r te indica	in conju represer ated, it is	nction with the complete tts conditions observed s not warranted to be ter locations and times	LATE 4	Â			

						LOG OF EXPLORAT	TORY	BORING B-2	2 5	Sheet 1	of	3
Project Number: 20-7176 Logged By: PK Project Name: Figueroa Street Business Park, Carson Project Engineer: SG Date Drilled: 1/26/21 Drill Type: Hollow Stem Ground Elev: Drive Wt & Drop: 140lbs / 30in												
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(f	Graph Bulk Sa	Drive Sa	SPT blo equiva	Pocket (tsf)	nsc	Modifi Califor	ied ornia	¥ Water Tabl ATD	e	Moistu Content	Dry Der (pcf	Othe Test
			<u>ق م</u>			SUMMARY O	F SUBS		ONS			
						Landfill Material- greenish o metals. No samples taken.	gray, p	rimarily wood, p	lastics, fabrics,			
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LOG OF EXPLORATORY BORING B-2 Sheet 2 of 3 Project Number: 20-7176 Logged By: PK												3					
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		-		or 0			SUMMARY OF SUBSURF	FACE CONDITION	NS								
- - - - 35 -		5					Landfill Material- greenish gray, prima metals. No samples taken. <i>(continue</i>	arily wood, pla ed)	stics, fabrics,								
_			Х	15		CL	Nativa: Sandy Clay gravish brown fi	a cand modi	um stiff to stiff	21							
Native: Sandy Clay-grayish brown, fine sand, medium stiff to stiff, moist																	
40 - - - -				18		CL	Sandy Clay- grayish brown, moist, m	ndy Clay- grayish brown, moist, medium stiff, fine sand									
45 - - - -			X	16		CL	same as above			24							
- 50 -				22		CL	Sandy Clay to Clay- olive brown with medium stiff to stiff, seepage water, v	orange oxidat /ery moist	ion, fine sand,	28	99						
55 -		Z	X	11		CL	Clay- grayish brown, trace of fine san	nd, medium stif	ff, very moist	37							
This B	oring Lo	og sh	ould	be eva	aluated i	in conju	nction with the complete										
geotechnical report. This Boring Log represents conditions observed at the specific location and date indicated, it is not warranted to be representative of subsurface conditions at other locations and times. PLATE 6																	

							LOG OF EXPLORATORY BORING B-2 She	et 3	of	3
Proj Proj Date Grou	ect N ect N e Dril und I	lum lam led: Elev	ibei ie: : /:	r: 1 	20-71 Figue 1/26/2	76 roa S 1	Logged By:PKStreet Business Park, CarsonProject Engineer:SGDrill Type:Hollow StemDrive Wt & Drop:140lbs / 30in			
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-			X	22		CL	Clay- grayish brown, some fine sand, medium stiff to stiff, very moist	22	109	
- - 65 - - - -			X	28		CL	Sandy Clay- olive brown to brown, fine sand, some silt, medium stiff to stiff, very moist	22		-200= 55.6%
70 - - -	-		X	32		CL	Silty Sand to Sandy Silt- brown to olive brown with orange oxidation, medium stiff/ dense to stiff, very moist	27		-200= 51.2%
DA.GPJ TGR GEOTECH.GDT 2/16/21			X	32		SM	Silty Sand- brown, medium dense to dense, very moist Bottom of Boring at 76.5 feet No caving observed No static groundwater encountered Boring backfilled with bentonite slurry	24		-200= 22.0%
LOG OF BORING 20-7176 XEBEC FIGUERO. And the senter of the	oring L chnical specifi sentativ	og st repor c loca e of s	nould rt. Th ation subsu	l be eva iis Borii and da urface o	aluated ing Log r te indica condition	n conju epreser ated, it i ns at oth	nction with the complete ts conditions observed s not warranted to be ter locations and times. PLATE 7 TGR GEOTECHNIC	AL, INC		

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(ft)	Graphic	ulk San rive San	PT blow	equivale	Pocket F (tsf)	nscs	Modified California Water Table	Moistur Content	Iry Dens (pcf)	Other Tests	
			0	(or	ш		SUMMARY OF SUBSURFACE CONDITIONS				
							Landfill Material- greenish gray, primarily wood, plastics, fabrics, metals. No samples taken. <i>(continued)</i>				
- 35 - 			1	8		CL	Native: Clay- olive brown, medium stiff to stiff, very moist	22	107		
- 40			3	34		CL	Sandy Clay- olive brown to yellowish brown, stiff, very moist	19			
- 45 - 			3	3		CL	Sandy Clay to Clay- olive brown with orange oxidation, medium stiff to stiff, very moist seepage	24	102		
- 50 -			1	1		CL	Clay- same as above	29			
- 55 -			1	4		CL	Clay- grayish brown, stiff, very moist	34	87		
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	Gra	Bulk	Drive	SPT equ	Poct)		California AID	Cont		
		_		Ű Ō			SUMMARY OF SUBSURFACE CONDITIONS			
-			X	34		CL	Sandy Clay- grayish brown, stiff, very moist	21		-200= 67.4%
- - - 65 - - -			X	20		CL	Clay- olive brown, some fine sand, medium stiff to stiff, very moist	27		
- 70 - - -			X	51		CL	Clay- olive brown with orange oxidation, some fine sand, stiff, very moist	30		-200= 78.4%
- 75 -			X	39		CL	Same as above Bottom of Boring at 76.5 feet No caving observed No static groundwater encountered Boring backfilled with bentonite slurry	31		-200= 77.9%
BORING 20-7176 XEBEC FIGUEROA.GPJ TGR GEOTECH.GDT 2/16 Bott 2 tig 2 tig		og sh	nould	be eva	aluated i	in conju	rction with the complete			
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De	Graph Bulk Sa	Drive Sa	SPT blo equiva	Pocket (tsf	nsc	Modifi Califor	ed rnia	Y Water Tak ATD	ble	Moist	Dry Der (pcf	Othe Test
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- 5 - - 5 - - 10 - - 10 - 						Landfill Material- greenish g metals. No samples taken.	gray, pri	marily wood, p	plastics, fabrics,			
This Bo geotect at the s represe	oring Log hnical rep specific loo entative of	should ort. Th cation f subs	l be ev nis Bori and da urface	aluated ng Log i ate indica conditio	in conju represe ated, it ns at ot	Inction with the complete Ints conditions observed is not warranted to be her locations and times.	PLA	TE 11	TGR GEOTE	CHNICAL, INC). 2.	

						LOG OF EXPLORATORY BORING B-4 Shee	et 2	of	3
Proje Proje Date Grou	ect Nu ect Na Drille Ind El	mbe me: d: ev:	r: :	20-71 Figue 2/2/21	76 eroa \$ 1	Street Business Park, Carson Logged By: PK Project Engineer: SG Drill Type: Hollow Stem Drive Wt & Drop: 140lbs / 30in			
		FIE			rs I	Shelby Standard	LAE	RES	JLTS
Depth (ft)	aphic Loç	Sample	blows/ft ivalent N	ket Pen (tsf)	scs	Tube Split Spoon No recovery Modified Vater Table	isture ent (%)	Jensity, pcf)	other ests
	ı Ü		SPT	Pocl			Cont		
			<u> </u>	-		SUMMARY OF SUBSURFACE CONDITIONS	-		<u> </u>
						Landfill Material- greenish gray, primarily wood, plastics, fabrics, metals. No samples taken. <i>(continued)</i>			
			20		CL	Native: Clayey Sand to Sandy Clay- grayish brown, some silt, fine sand, medium stiff to stiff, moist	24	99	
- 40 - 			15		CL	Clay- grayish brown, trace of fine sand, medium stiff to stiff, moist	21		
			27		CL	Clay- olive brown, trace of fine sand, stiff, very moist seepage water	24	105	
- 50 - 			11		CL	same as above, olive brown with orange oxidation	30		-200= 81.9%
			16		SM	Sandy silt to silty sand- grayish brown, fine sand, medium dense, wet	24	104	-200= 41.6%
This Bo geotech at the s represe	oring Log nnical re pecific l entative	shoul port. T ocation of subs	d be ev nis Bori and da urface	aluated ing Log ate indic conditio	in conju represe ated, it i ns at ot	Inction with the complete Ints conditions observed is not warranted to be her locations and times. PLATE 12	AL, INC		

							LOG OF EXPLORATO	RY BORING B-4	S	heet 3	of	3
Proje Proje Date Grou	ect N ect N e Drill und E	lum lam led: Elev	bei e: /:	r: 2 	20-71 [°] Figue 2/2/21	76 roa S	Street Business Park, Carson	Logged By: Project Engineer: Drill Type: Drive Wt & Drop:	PK SG Hollow Stem 140lbs / 30in			
			FIE		ESULT	S	Shelby	Standard		LAB	RES	JLTS
epth (ft)	hic Log	ample	sample	lows/ft alent N	et Pen sf)	cs		Split Spoon	No recovery	sture nt (%)	ensity, cf)	ner sts
	Grap	Bulk S	Drive S	SPT b pr equiv	Pocke (ts	SN			10	Mois	οğ ΔΩ	10 T
	V////						Clay gravial brown to alive by	COBSURFACE CONDITION				
		e	Χ	32		CL	Clay- grayish brown to onve bi	own, sun to very sun,	wet	31		-200= 76.1%
- 65 - 		r r	X	31		SC	Clayey sand- olive brown, me	dium dense to dense,	very moist	19		-200= 30.0 %
		r e	\times	33		CL	Clay- olive brown with orange	oxidation, very stiff, v	ery moist	27		
- 75 -			X	51		CL	Clay- olive brown with orange Bottom of Boring at 76.5 feet No caving observed No static groundwater encoun Boring backfilled with bentonit	oxidation, very stiff, n tered e slurry	noist	29		
RING 20-7176 XEBEC FIGUEROA.GPJ TGR GEOTECH.GDT 2/16/21												
This Bo geotec d at the s	oring Lo hnical specific entative	og sh repor loca e of s	nould t. Th ition subsu	be eva is Borir and da ırface o	aluated i ng Log r te indica conditior	in conju represe ated, it i ns at oth	nction with the complete hts conditions observed s not warranted to be her locations and times.	PLATE 13	TGR GEOTECH	NICAL, INC		

						LOG OF EXPLORAT	ORY BO	RING B-5	S	heet 1	of	3
Proje Proje Date Grou	ect Nui ect Nai Drilleo ind Ele	mbe me: d: ev:	r: :	20-71 Figue 1/21/2	76 eroa \$ 21	Street Business Park, Carson	Logge Proje Drill T Drive	ed By: ct Engineer: ⁻ ype: Wt & Drop:	PK SG Hollow Stem 140lbs / 30in			
		FIE			'S	Shelby	/	Standard		LAE	RESI	JLTS
, th	c Lo	mple	vs/ft ent N	Pen	0	Tube		Split Spoon	No recovery	(%)	sity,	5 0
Der Der	Graphi Sulk Sar	Drive Sa	SPT blo	Pocket (tsf)	nsc	Modifie Califor	ed ⊻ nia	Water Table ATD		Moistu Content	Dry Den (pcf)	Othe Test
		· 🗅	<u> </u>	<u> </u>		SUMMARY O	F SUBSURFA	CE CONDITION	NS			
						Landfill Material- greenish g metals, paper. No samples	yray, primari taken.	ly wood, pla	stics, fabrics,			
This Bo geotect at the s represe	oring Log hnical rep specific lo entative o	should ort. Th cation f subs	l be ev nis Bori and da urface	aluated ng Log ate indic conditio	in conju represe ated, it ns at ot	Inction with the complete Ints conditions observed is not warranted to be her locations and times.	PLATE	E 14	TGR GEOTECH	INICAL, INC		

						LOG OF EXPLORATORY BORING B-5 Shee	et 2	of	3
Proje Proje Date Grou	ect N ect N Drill ind E	umbe ame: ed: lev:	er:	20-71 Figue 1/21/2	76 eroa \$ 21	Street Business Park, Carson Logged By: PK Project Engineer: SG Drill Type: Hollow Stem Drive Wt & Drop: 140lbs / 30in			
	5	FIE			rs I	Shelby Standard	LAE	RES	
Depth (ft)	aphic Log	Sample Sample	blows/ft uivalent N	ket Pen (tsf)	ISCS	Tube Split Spoon No recovery	bisture tent (%)	Density, (pcf)	Other ests
	Ģ	Bulk Drive	SPT	Pool			Gĕ	Dry	
			0)			Landfill Material- greenish gray, primarily wood, plastics, fabrics, metals, paper. No samples taken. <i>(continued)</i>			
- 35 			10		CL	Native: Clayey Sand to Sandy Clay-grayish brown with orange oxidation, very moist, medium stiff	- 34 28	90 97	Shear, -200= 60.8% LL= 34, PL=16.;
- 40 - 			10		CL	Sandy Clay- grayish brown to brown, fine sand, moist, medium stiff to stiff	19		-200= 61.2% LL= 32, PL= 7.6
- 45 			10		CL	same as above- olive brown, very moist to wet seepage	25	104	Shear
			7		CL	Sandy Clay to Clay- grayish brown, medium stiff, very moist, fine sand	26		-200= 69% LL= 28, PL= 23
			7		SP	Sand- grayish brown, trace of clay, fine to medium, loose to medium dense, wet	23		-200= 11.3% , SO4
This Bo geotech at the s represe	oring Lo hnical r specific entative	g shoul eport. T locatior of subs	d be ev his Bor and da surface	valuated ing Log ate indic conditio	in conju represe ated, it i ns at ot	Inction with the complete Ints conditions observed is not warranted to be her locations and times.	AL, INC) .	

							LOG OF EXPLORATORY BORING B-5 Shee	et 3	of	3
Proj Proj Date Gro	ject N ject N e Dril und I	lum lam led: Ele\	ibei ie: : /:	r: 2 F	20-71 Figue 1/21/2	76 roa S 1	Street Business Park, CarsonLogged By:PKDriject Engineer:SGDrill Type:Hollow StemDrive Wt & Drop:140lbs / 30in			
	6		FIE	LD RE	SULT	S	Shelby Standard	LAB	RES	ULTS
(ft)	phic Lo	Sample	Sample	blows/ft ivalent N	tet Pen tsf)	scs	Tube Split Spoon No recovery Modified Vater Table	isture ent (%)	Density, ocf)	ther ests
	Gra	Bulk	Drive	SPT r equ	Pock)	ő	California ATD	Cont	Dry [OF
	10,000	1		<u>)</u>			SUMMARY OF SUBSURFACE CONDITIONS			
-			Χ	21		SP	same as above, medium dense	25		
- - 65 - - -			X	22		SP	same as above	23		-200= 12.6% , SO4
- 70 - - -			X	42		SP	same as above, grayish to yellowish brown, medium dense to dense	22		
75 -			X	39		SP	Clayey Sand- grayish brown, fine to medium, dense, wet Bottom of Boring at 76.5 feet No caving observed No static groundwater encounteredt Boring backfilled with bentonite slurry	27		-200= 38.5%
IG 20-7176 XEBEC FIGUEROA.GPJ TGR GEOTECH.GDT 2/1.										
This E geote do at the repres	Boring L chnical specifi sentativ	og sl repoi c loca e of s	nould rt. Th ation subsu	be eva is Borir and da ırface o	aluated i ng Log r te indica conditior	n conju represe ated, it i ns at oth	nction with the complete ts conditions observed s not warranted to be her locations and times. PLATE 16	AL, INC		

\int					CC	DLE	MA	N GE	EOTE	CHNICAL SUBSURFACE LO	OG
	CLIE	ENT:	Cars	on Va	lley,	LLC	;			JOB NO: 2336	DATE: 4/14/2004
	Bori	ng L	ocati	on NC). B-1					EQUIPMENT: [X] HOLLOW STEM [] BACKHOE [] HAND PIT [] BUCKET AUGER	DIAMETER: 8"
	ADI	DRE	5 5 : e	. of Fig	ueroa S	St., a	ppro	x., 350) feet N	of Torrance Blvd., Carson, CA	LOGGED BY: LAS
n	LA	BOR		RY			FIE				Boring Location:
U					jt)	¹			<u>j</u>		W 118.28379
	DRY DENSITY (pcf)	MAX. DENSITY (pcf)	RELATIVE COMPACTION%	MOISTURE CONTENT (%)	DEPTH (fee	BULK SAMPLE	DRIVE SAMPLE	"N" VALUE	UNIFIED SO CLASSIFICAT	SOIL/BE DESCRI	DROCK IPTION
					0'				Af	LANDFILL: Mixed TRASH and S	SOIL, Most trash is wood,
										Greenish gray in overall color -	motal and plastic, dant
rin .					5'					Description based on material bro	Dught to the surface by the
					Ũ						
_					20'	7					
			-								
-				24.9	35'		S	21		ALLUVIUM: Clayey SILT, gravish	green, moist, very stiff
ß					401						
	110			20.1	_40'		R			- Sandy SILT, olive gray and gree	enish gray, moist, stiff, trace of
										Clay	
-				28.3	45'		0	10		- Sandy SILT and SILT light gre	enish aray moist stiff
				20.0				10		- Oandy Oill' and Oill', light gro	chish gray, moist, stin
					1						
					50'						
	94			28.1			R			I - Clayey SILT and SILT, light bro Bottom of Boring @ 51.0 Feet	wn, moist to very moist, stiff
										Lower 25.0' of Hole Backfilled with	th Bentonite
					55'					No Groundwater Noted	
					607						
					60		<u> </u>				
	TIC								1	and allow of access the AARA (I	
1	i his locati SHEI	iog is i ions, c ET	a repre condition 1	ons ma OF	ion of c y vary. 1	ondi DRI	VE \$	s at th SAMP	e time i LER: S	and place of excavation. With the = Standard Penetration Test, R = Al	passage of time and at other Ring Sampler, M = Moisture PPENDIX PAGE

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0					CC	DLE	MA	N GE	EOTE	CHN		OG
	CLI	ENT:	Cars	on Va	alley,	LLC)				JOB NO: 2336	DATE: 4/14/2004
	Bori	ing L	ocati	on N(Э. В- 2	2					EQUIPMENT: [X] HOLLOW STEM [] BACKHOE [] HAND PIT [] BUCKET AUGER	DIAMETER: 8"
	AD	DRES	SS: E	. of Fig	ueroa S	St., a	ppro	x., 350) feet N	. of T	orrance Blvd., Carson, CA	LOGGED BY: LAS
		BOF	NATO	RY		ļ	FIEI					Boring Location:
U		DA			÷				0 L			W 118 28375
m	(pcf)	SITY	VE ION%	НЕ (%)	H (fee	1PLE	APLE	Щ	D SO			W 110.20075
6	Y L	DEN DEN	ATI	STU EN	IT	SAN	SA	/ALi	IFIE SSIF		SOIL/BE	DROCK
		X	MP/	101S	ä	Ľ	Ν	/ "N	I A N		DESCR	PTION
	ā	MA	L Q	20		BU	DRI	2	ပ			
					0'					LAI	NDFILL: Mixed TRASH, SOIL,	and Concrete Rubble;
										Dai Des	rk gray overall scription based on material bro	pught to the surface by the
										Hol	low-stem augers – NO SAMP	LES OBTAINED
n	-				5'							
					20'			25				
Π												
L											<u> </u>	
					35'							
				19.1			S	17		ALI	LUVIUM: Clayey SILT, greenis	sh gray, moist stiff
U					401							
Π	111			20.4	40'		R			- Sa	andv SILT, trace of clav, light	prown and greenish grav.
m												
					45'				V	mo	ist, stiff	
									≈≈≈			
				24.9			S	11		- Sa	andy SILT, SILT, and Clayey S	SILT, light gray and light brown,
μ.					50					mo	ist to very moist, stiff	
	98			27.1	50		R			- Sa	andv SILT. Clavev SILT. and S	Silty CLAY, moist, stiff, mottled
4										Bot	ttom of Boring @ 51.0 Feet	
n l										Slig	ght Seepage @ 45.0 Feet	
4					55'							
					601							
					00	1						
	This	log is i	a repre	esentat	ion of c	ondi	tion	s at th	e time a	and p	place of excavation. With the	passage of time and at other
n	locati SHFI	ions, c ET	onditio	ons ma OF	y vary. 1	DRI	VES	SAMP	LER: S	= St	andard Penetration Test, R =	Ring Sampler, $M = Moisture$
				·								

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Π					C		EMA	N G	FOTE	CHNICAL SUBSUBEACE I	06
	CLI	ENT:	Cars	son Va	alley,	LLC)			JOB NO: 2336	DATE: 4/14/2004
	Bor	ing L	.ocat	ion N	0. B-3	3				EQUIPMENT: [X] HOLLOW STEM [] BACKHOE [] HAND PIT [] BUCKET AUGER	DIAMETER: 8"
		DRE	SS: I	E. of Fig	ueroa	St., a	ppro	ox., 35	0 feet N	of Torrance Blvd., Carson, CA	LOGGED BY: LAS
	LA			RY	eet)		FIE DA	LD FA	SOIL		Boring Location: N 33.84382 W 118.28251
	DRY DENSITY (pot	MAX. DENSIT	RELATIVE	MOISTURE CONTENT (%	DEPTH (f	BULK SAMPL	DRIVE SAMPL	"N" VALUE	UNIFIED S CLASSIFIC/	SOIL/BI DESCF	
					0'				Af	LANDFILL: Mixed TRASH and Wood pulp, paper, timber, lesse gray in overall color Description based on material b	SOIL, Most trash is wood, r metal and plastic, dark rought to the surface by the
					20'					Hollow-stem augers – NO SAMI	LES OBTAINED
					35'		S	16		ALLUVIUM:	
					40'		S	39		- Clayey SILT, light brown, mois - Sandy SILT and SILT, light bro	t, stiff, minor very fine sand wn , damp to moist, stiff to
					45'					Very stiff	
0					50'		R S	8		 Very Fine SAND, dark gray, me silty clay blebs and lens Clayey SILT, trace of sand, gra Bottom of Boring @ 51.0 Feet 	bist, dense, minor olive gray
					55'					Lower 25.0' of Hole Backfilled w Slight Seepage At Base of LAN	ith Bentonite DFILL(30-35')
					60'						
	This lo locatio SHEE	og is a ons, co T	a repre onditio 1 (esentati ons may DF <u>1</u>	on of c vary.	ondi DRI\	tions /E S	at the AMPL	e time a _ER: S	nd place of excavation. With the = Standard Penetration Test, R = A	passage of time and at other Ring Sampler, M = Moisture PPENDIX PAGE

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									[] HAND PIT [] BUCKET AUGER	
	DRE	SS: E	E. of Fig	ueroa :	St., a	ppro	ox., 35	0 feet N	of Torrance Bivd., Carson, CA	LOGGED BY: LAS
L			RY	¢.		FIEI DA1	LD TA	N Q L		Boring Loc N 33.8 W 118 2
DRY	MAX. DENSITY	RELATIVE COMPACTION%	MOISTURE CONTENT (%)	DEPTH (fee	BULK SAMPLE	DRIVE SAMPLE	"N" VALUE	UNIFIED SO CLASSIFICAT	SOIL/BE DESCRI	DROCK
				0'				Af	LANDFILL: MIXED SILT, CLAY, a	and TRASH, very dark gr
								-	Description based on material bro	bught to the surface by th
				5'					Hollow-stell augers - NO SAMP	LES OBTAINED
			2	20'	7					
79			43.6	35'		R			ALLUVILIM: Silty CLAY, greenish	grav and grav moist to y
				00					Moist, soft to firm, high plasticity	gray and gray, moist to t
	_			4.02						
			21.6	40		S	9	∨ ≈≈≈	- Clayey SILT, dark gray brown a Firm to stiff, some caliche (veinlet	nd light green gray, moist ts), Seepage at 43.0'
104			23.3	45'		R			- Silty Fine SAND, light greenish g	gray, very moist to wet, c
			23.0	50'		S	13		- Sandy CLAY, Sandy SILT, Silty Bottom of Boring @ 50.0 Feet	Fine SAND, wet, firm to s
									Lower 25.0' of Hole Backfilled wit	h Bentonite
									Slight Seepage @ 43.0	
				55'				-		
								-		
				60'						

_					C	DLE	MA	N G	EOTE	CHNICAL SUBSURFACE I	_OG
	CLI	ENT:	Care	son Va	alley,	LLC	;			JOB NO: 2336	DATE: 4/14/2004
	Bor	ing L	.ocat	ion N	0. B-5	5				EQUIPMENT: [X] HOLLOW STEM [] BACKHOE [] HAND PIT [] BUCKET AUGER	DIAMETER: 8"
		DRE	<u>55:</u>	E. of Fig	jueroa (St., a	ppro	ox., 35	0 feet N	of Torrance Blvd., Carson, CA	LOGGED BY: LAS
	LÆ	DA DA		PRY	set)		IEI DAT	LD FA	OIL		Boring Location: N 33.84347 W 118.28054
	DRY DENSITY (pcf)	MAX. DENSIT	RELATIVE	MOISTURE CONTENT (%)	DEPTH (fe	BULK SAMPLE	DRIVE SAMPL	"N" VALUE	UNIFIED S CLASSIFICA	SOIL/BI DESCF	EDROCK RIPTION
					0'				Af	LANDFILL: MIXED SILT, CLAY	and TRASH, very dark gray
-					5'					Description based on material b Hollow-stem augers – NO SAM	rought to the surface by the PLES OBTAINED
					20'	7					
)					35'		S	20		- trash in sample ALLUVIUM: Silty CLAY, greenis	h gray and gray, moist to very
	111			18.9	40'		R			Moist, soft to firm, high plasticity - Sandy SILT and SILT, trace of very moist, stiff	/ clay, light greenish gray,
				24.9	45'		S	16		- Interbedded SILT, Sandy SILT, stiff, greenish gray and gray ove	, and Clayey SILT, moist rall
	98			28.2	50'		R			- SILT and Clayey SILT, light bro Stiff	own, very moist to wet, firm to
				26.2	55'		S	22		- Silty CLAY, Clayey SILT, SILT, Bottom @ 55.0 Feet Seepage between 40-45'	greenish gray and dark gray
					60'					Lower 30' of Hole Backfilled with	Bentonite Slurry
-	This location SHEE	og is a ons, co T	a repre onditio 1 (esentations may DF <u>1</u>	on of co vary. I	ondit DRIV	ions /E S	at the	e time a .ER: S	nd place of excavation. With the = Standard Penetration Test, R = A	passage of time and at other Ring Sampler, M = Moisture PPENDIX PAGE

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APPENDIX C LABORATORY TEST RESULTS (TGR AND COLEMAN GEOTECHNICAL)

TGR GEOTECHNICAL DBE & 8(a) firm 3037 S. HARBOR BLVD SANTA ANA, CA 92704 P 714.641.7189 F 714.641.7190 www.tgrgeotech.com



APPENDIX C

Laboratory Testing Procedures and Results

<u>Moisture and Density Determination Tests</u>: Moisture content and dry density determinations were performed on relatively undisturbed samples obtained from the test borings. The results of these tests are presented in the boring logs. Where applicable, only moisture content was determined from "undisturbed" or disturbed samples.

<u>Direct Shear Tests</u>: Direct shear test was performed on selected remolded and/or undisturbed sample, which was soaked for a minimum of 24 hours under a surcharge equal to the applied normal force during testing. After transfer of the sample to the shear box, and reloading the sample, pore pressures set up in the sample due to the transfer were allowed to dissipate for a period of approximately 1-hour prior to application of shearing force. The sample was tested under various normal loads, a motor-driven, strain-controlled, direct-shear testing apparatus at a strain rate of less than 0.001 to 0.5 inches per minute (depending upon the soil type). The test result is presented in the test data and in the table below:

Sample Location	Sample Description	Friction Angle (degrees)	Apparent Cohesion (psf)
	Silty Sand- Saturated, Peak	21	588
B-5 @ 35 leet	Silty Sand- Saturated, Ultimate	24	336
	Sandy Clay- Saturated, Peak	20	774
B-5 @ 45 feet	Sandy Clay- Saturated, Ultimate	23	474

<u>Soluble Sulfates</u>: The soluble sulfate content of selected sample was determined by standard geochemical methods. The test result is presented in the table below:

Sample Location	Sample Description	Water Soluble Sulfate in Soil, (% by Weight)	Sulfate Content (ppm)	Exposure Class*
B-5 @ 55 feet	Sand	0.1975	1975	S1
B-5 @ 65 feet	Sand	0.2794	2794	S2

Based on the current version of ACI 318-14 Building Code, Table No. 19.3.1.1; Exposure Categories and Classes.



20-7176

<u>Corrosivity Tests:</u> Electrical conductivity, pH, and soluble chloride tests were performed by Coleman, 2004, on representative samples and the results are provided below:

Sample Location	Soluble Chloride (CAL.422) ppm	Electrical Resistivity (CAL.643) (ohm-cm)	PH (CAL.747)	Potential Degree of Attack on Steel
B-2 (2006) @ 35-36 feet	547	<600	7.0	Severe
B-2 (2006) @ 45-46 feet	507	964	7.3	Severe

<u>Wash Sieve Test</u>: Typical materials were washed over No. 200 sieve (ASTM Test Method D1140). The test results are presented below:

Sample Location	% Passing No. 200 Sieve
B-1 @ 55 feet	57.3%
B-1 @ 65 feet	36.0%
B-1 @ 70 feet	78.5%
B-1 @ 75 feet	87.0%
B-2 @ 65 feet	55.6%
B-2 @ 70 feet	51.2%
B-2 @ 75 feet	22.0%
B-3 @ 60 feet	67.4%
B-3 @ 70 feet	78.4%
B-3 @ 75 feet	77.9%
B-4 @ 50 feet	81.9%
B-4 @ 55 feet	41.6%
B-4 @ 60 feet	76.1%
B-4 @ 65 feet	30.0%
B-5 @ 35 feet	60.8%
B-5 @ 40 feet	61.2%
B-5 @ 50 feet	69.0%
B-5 @ 55 feet	11.3%

TGR GEOTECHNICAL DBE & 8(a) firm 3037 S. HARBOR BLVD SANTA ANA, CA 92704 P 714.641.7189 F 714.641.7190 www.tgrgeotech.com



B-5 @ 65 feet	12.6%
B-5 @ 75 feet	38.5%

<u>Atterberg Limits</u>: The Atterberg Limits were determined in accordance with ASTM Test Method D4318 for engineering classification of the fine-grained materials and presented in the table below:

Sample Location	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)
B-5 @35	34	16.2	17.8
B-5 @40	32	7.6	24.4
B-5 @50	28	23	5

TGR GEOTECHNICAL DBE & 8(a) firm 3037 S. HARBOR BLVD SANTA ANA, CA 92704 P 714.641.7189 F 714.641.7190 www.tgrgeotech.com







ANAHEIM TEST LAB, INC.

196 Technology Drive, Unit D Irvine, CA 92618 Phone (949) 336-6544

TO:

TGR GEOTECHNICAL 3037 S. HARBOR BLVD. SANTA ANA, CA. 92704 DATE: 1/27/2021

P.O. NO: VERBAL

LAB NO: C-4463, 1-2

SPECIFICATION: CTM-417

MATERIAL: Soil

Project No.: 20-7176 Project: Xebec Figueroa St.

ANALYTICAL REPORT

SOLUBLE SULFATES per CT. 417 ppm

1) B5 @ 55'

1,975

2,794

2) B5 @ 65'



WES BRIDGER LAB MANAGER

2000 1600 SHEARING LOAD, P.S.F. 1200 REAL 2 WLTIMATE 800 400 0 400 800 1200 1600 0 2000 NORMAL LOAD, P.S.F. **COLEMAN GEOTECHNICAL**

SAMPLE INFORMATION Boring No. 3-2 Sample Depth: 40. **DIRECT SHEAR SUMMARY TEST INFORMATION** Undisturbed ○ Remolded Saturated □ Natural Moisture Content DATE DRAWN BY APPENDIX PAGE JOB NO. □ 90% of Max. Natural **Remolded Density** 4/04 MRC Las 2336 Page H







PRESSURE — kips per ft.² 0.3 0.4 0.5 3.0 4.0 5.0 0.1 0.2 1.0 2.0 10.0 (WATER APOED) 0 \odot 9 q 1 **(**) 2 G 3 **CONSOLIDATION, percent** 9 4 5 6 7 8 9 t 10 **COLEMAN GEOTECHNICAL** 9272 JERONIMO ROAD, SUITE 104 SAMPLE INFORMATION IRVINE, CA 92618 Boring No. **B**-5 Sample Depth: 40 PHONE (949) 461-5260 FAX (949) 461-5262 **PRESSURE** -CONSOLIDATION JOB NO. DATE DRAWN BY APPENDIX 2336 4/04 Page ARC L 695

PRESSURE — kips per ft.² 0.1 0.2 0.3 0.4 0.5 1.0 2.0 3.0 4.0 5.0 10.0 (U) (WATER ADDED) 0 0 C) 1 Ð 2 T 3 CONSOLIDATION, percent 4 5 4 6 7 8 9 ; 10 **COLEMAN GEOTECHNICAL** 9272 JERONIMO ROAD, SUITE 104 SAMPLE INFORMATION IRVINE, CA 92618 Boring No. B-5 PHONE (949) 461-5260 FAX (949) 461-5262 Sample Depth: 50 **PRESSURE** -CONSOLIDATION JOB NO. DATE DRAWN BY APPENDIX Page M 2336 4/04 ARC 195

Ð PRESSURE — kips per ft.² 0.1 0.2 0.3 0.4 0.5 1.0 2.0 3.0 4.0 5.0 10.0 02000 0 CU CT E \odot O 1 đ 2 Ð 3 CONSOLIDATION, percent 4 Ð 5 6 7 8 9 7 10 -**COLEMAN GEOTECHNICAL** 9272 JERONIMO ROAD, SUITE 104 SAMPLE INFORMATION IRVINE, CA 92618 Boring No. B-1 PHONE (949) 461-5260 FAX (949) 461-5262 Sample Depth: 40 **PRESSURE -**CONSOLIDATION JOB NO. DATE DRAWN BY APPENDIX 4/04 Z336 ARC Page N LAS

PRESSURE - kips per ft.² 0.1 0.2 0.3 0.4 0.5 1.0 2.0 3.0 4.0 5.0 10.0 C (WATER ADVED 0 \odot G 1 2 3 CONSOLIDATION, percent 4 5 C 6 7 8 9 ŝ 10 **COLEMAN GEOTECHNICAL** 9272 JERONIMO ROAD, SUITE 104 SAMPLE INFORMATION IRVINE, CA 92618 Boring No. B-1 PHONE (949) 461-5260 FAX (949) 461-5262 Sample Depth: 50' **PRESSURE -**CONSOLIDATION JOB NO. DATE DRAWN BY APPENDIX 4/04 2336 Page ARC Ο 195

DRAWN BY APPENDIX PAGE **COLEMAN GEOTECHNICAL GRADATION TESTS** - In Sieve Opening, Inches Coarse 3/4 1 Grävel 4/64 DATE 112" **U.S. Standard Sieves** Fine 3/8" JOB NUMBER 2336 **•** Coarse e of Sieve Mesh per Inch **Plasticity Index** Medium **Material Classification** Sand 3 **Plastic Limit** Fine 8 200 3 50 Liquid Limit (Classify by Plasticity) Silt and Clay Hydrometer Analysis Particle Diameter, microns 3 4 5 10 20 Depth 45 Sample Information: Symbol Boring Clay 2 1-8 1001 60 0 🖸 60 9 80 20 50 \$ 30 30 \triangleleft 0 Percent Finer, by Weight

Ø APPENDIX PAGE **COLEMAN GEOTECHNICAL GRADATION TESTS** - I- Sieve Opening, Inches -4 DRAWNBY Coarse Gravel 10% DATE **U.S. Standard Sieves** Fine JOB NUMBER 2336 Coarse 10 8 Sieve Mesh per Inch **Plasticity Index** 9 Medium **Material Classification** Sand 3 50 Œ **Plastic Limit** Fine 8 200 3 20 Liquid Limit (Classify by Plasticity) Silt and Clay Hydrometer Analysis Particle Diameter, microns 3 4 5 10 20 Depth 40 Sample Information: Symbol Boring Clay 8-3 **N** 1001 \odot 8 80 20 09 50 **6** 30 20 9 \triangleleft 0 Percent Finer, by Weight
× DRAWN BY APPENDIX PAGE **GRADATION TESTS COLEMAN GEOTECHNICAL** Coarse 4/04 MRC 314 4 Gravel DATE 112 U.S. Standard Sieves Fine Œ JOB NUMBER 2336 Coarse 10 8 + Sieve Mesh per Inch -Plasticity Index 16 Medium **Material Classification** Sand 30 50 E **Plastic Limit** Fine 200 Θ 20 Liquid Limit (Classify by Plasticity) Silt and Clay Hydrometer Analysis Particle Diameter, _{microns} Depth 45.0' Sample Information: Symbol Boring 3-5 Clay 3 1001 90 70 80 09 \odot 50 \$ 8 20 10 ⊡ \triangleleft 0 Percent Finer, by Weight

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APPENDIX D SITE SEISMIC DESIGN AND DE-AGGREGATED PARAMETERS

TGR GEOTECHNICAL DBE & 8(a) firm 3037 S. HARBOR BLVD SANTA ANA, CA 92704 P 714.641.7189 F 714.641.7190 www.tgrgeotech.com



 TABLE 1

 SITE SPECIFIC GROUND MOTION ANALYSIS

SA Period	Probabilistic Spectral Acceleration (g)	Risk Coefficients	Probabilistic Spectral Acceleration MCER (g)	Deterministic Spectral Acceleration (g)	Is Largest Deterministic Spectral Acceleration <1.5*Fa		Site Specific MCER	2/3 of Spite Specific MCER	80% Code Design	Site Specific Design Response Spectrum
(500)	Rotated Maximum		Rotated Maximum	Rotated Maximum 84th Percentile						
0	0.8140	0.901	0.7334	0.6851		0.6851	0.6851	0.4567	0.3682	0.4567
0.1	1.3948	0.901	1.2567	1.0509		1.0509	1.0509	0.7006	0.6757	0.7006
0.2	1.8623	0.901	1.6779	1.4506		1.4506	1.4506	0.9671	0.9205	0.9671
0.3	2.0993	0.901	1.8904	1.7231		1.7231	1.7231	1.1487	0.9205	1.1487
0.5	2.0680	0.900	1.8602	1.8395		1.8395	1.8395	1.2264	0.9205	1.2264
0.75	1.7523	0.898	1.5740	1.6237	No	1.6237	1.5740	1.0493	0.9205	1.0493
1	1.5210	0.897	1.3643	1.4572		1.4572	1.3643	0.9096	0.8267	0.9096
2	0.8357	0.897	0.7496	0.8636		0.8636	0.7496	0.4997	0.4133	0.4997
3	0.5488	0.897	0.4923	0.5965		0.5965	0.4547	0.3031	0.2756	0.3031
4	0.3872	0.897	0.3473	0.4341		0.4341	0.3410	0.2273	0.2067	0.2273
5	0.2940	0.897	0.2637	0.3284		0.3284	0.2728	0.1819	0.1653	0.1819
Code Sds	1.151	Crs =	0.901	Code Ss =	1.726			Site Spec	cific SDS =	1.104
Code Sd1	1.033	Cr1 =	0.897	Code S1 =	0.62			Site Spe	cific SD1 =	0.999
То	0.18	Code Fa =	1	Sms =	1.726					
Ts	0.90	Code Fv =	2.5	Sm1 =	1.55					
TL	8									
Input										

Figueroa Street Business Park, Carson, CA

FIGURE 1 Site Specific Design Response Spectra Figueroa Street Business Park, Carson, CA



TABLE 2

Probabilistic Response Spectrum ASCE 7-16 Method 2

Period (g)	UHGM (g)	RTGM (g)	Max Dir Scale factor	Max Dir RTGM (g)
0	0.778	0.740	1.1	0.814
0.1	1.310	1.268	1.1	1.395
0.2	1.739	1.693	1.1	1.862
0.3	1.967	1.866	1.125	2.099
0.5	1.901	1.760	1.175	2.068
0.75	1.554	1.416	1.2375	1.752
1	1.291	1.170	1.3	1.521
2	0.690	0.619	1.35	0.836
3	0.439	0.392	1.4	0.549
4	0.299	0.267	1.45	0.387
5	0.219	0.196	1.5	0.294

Figueroa Street Business Park, Carson, CA

Probabilistic Response Spectra per ASCE 7-16



TABLE 3

Deterministic Response Spectrum ASCE 7-16

Period (g)	Period Mean (g) (g)		84th- Percentile Spectral Acceleration (g)	Max Dir Scale factor	Max Dir Deterministic SA (g)	
0.001	0.373	0.513	0.623	1.1	0.685	
0.1	0.555	0.543	0.955	1.1	1.051	
0.2	0.788	0.515	1.319	1.1	1.451	
0.3	0.891	0.542	1.532	1.125	1.723	
0.5	0.858	0.601	1.566	1.175	1.840	
0.75	0.687	0.646	1.312	1.2375	1.624	
1	0.571	0.675	1.121	1.3	1.457	
2	0.316	0.705	0.640	1.35	0.864	
3	0.209	0.710	0.426	1.4	0.597	
4	0.149	0.701	0.299	1.45	0.434	
5	0.108	0.702	0.219	1.5	0.328	

Figueroa Street Business Park, Carson, CA

Deterministic Response Spectra per ASCE 7-16





OSHPD

Latitude, Longitude: 33.843864, -118.282293

Sector Se	Alpine Village Swap Meet Alpine Village Market & Cafe	Cal Compact Landfill C Lenardo Dr Vista Del Loma Champions Sports Facility International Printing Museum
Date		1/29/2021, 10:28:27 AM
Design C	ode Reference Document	ASCE7-16
Risk Cate	egory	II
Site Clas	s	D - Stiff Soil
Туре	Value	Description
SS	1.726	MCE _R ground motion. (for 0.2 second period)
S ₁	0.62	MCE _R ground motion. (for 1.0s period)
S _{MS}	1.726	Site-modified spectral acceleration value
S _{M1}	null -See Section 11.4.8	Site-modified spectral acceleration value
S _{DS}	1.151	Numeric seismic design value at 0.2 second SA
S _{D1}	null -See Section 11.4.8	Numeric seismic design value at 1.0 second SA
Туре	Value	Description
SDC	null -See Section 11.4.8	Seismic design category
Fa	1	Site amplification factor at 0.2 second
Fv	null -See Section 11.4.8	Site amplification factor at 1.0 second
PGA	0.752	MCE _G peak ground acceleration
F _{PGA}	1.1	Site amplification factor at PGA
PGA _M	0.827	Site modified peak ground acceleration
ΤL	8	Long-period transition period in seconds
SsRT	1.726	Probabilistic risk-targeted ground motion. (0.2 second)
SsUH	1.916	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration
SsD	2.399	Factored deterministic acceleration value. (0.2 second)
S1RT	0.62	Probabilistic risk-targeted ground motion. (1.0 second)
S1UH	0.691	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration.
S1D	0.832	Factored deterministic acceleration value. (1.0 second)
PGAd	0.979	Factored deterministic acceleration value. (Peak Ground Acceleration)
C _{RS}	0.901	Mapped value of the risk coefficient at short periods
C _{R1}	0.897	Mapped value of the risk coefficient at a period of 1 s

DISCLAIMER

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U.S. Geological Survey - Earthquake Hazards Program

Unified Hazard Tool

Please do not use this tool to obtain ground motion parameter values for the design code reference documents covered by the <u>U.S. Seismic Design Maps web tools</u> (e.g., the International Building Code and the ASCE 7 or 41 Standard). The values returned by the two applications are not identical.

∧ Input	
Edition Dynamic: Conterminous U.S. 2014 (up	Spectral Period Peak Ground Acceleration
Latitude Decimal degrees	L Time Horizon Return period in years
33.843864	2475
Longitude Decimal degrees, negative values for western longitudes	
-118.282293	
Site Class	
259 m/s (Site class D)	

Hazard Curve





Summary statistics	s for, Deaggregation:	Total
---------------------------	-----------------------	-------

Deaggregation targets	Recovered targets			
Return period: 2475 yrs Exceedance rate: 0.0004040404 yr ⁻¹ PGA ground motion: 0.77805471 g	Return period: 2925.0613 yrs Exceedance rate: 0.00034187318 yr ⁻¹			
Totals	Mean (over all sources)			
Binned: 100 % Residual: 0 % Trace: 0.04 %	m: 6.85 r: 8.6 km ε₀: 1.38 σ			
Mode (largest m-r bin)	Mode (largest m-r-ε₀ bin)			
m: 7.3 r: 7.09 km ε ₀ : 1.08 σ Contribution: 22.38 %	m: 7.3 r: 7.6 km ε₀: 1.28 σ Contribution: 12.02 %			
Discretization	Epsilon keys			
r: min = 0.0, max = 1000.0, Δ = 20.0 km m: min = 4.4, max = 9.4, Δ = 0.2 ɛ: min = -3.0, max = 3.0, Δ = 0.5 σ	$\varepsilon 0: [-\infty2.5)$ $\varepsilon 1: [-2.52.0)$ $\varepsilon 2: [-2.01.5)$ $\varepsilon 3: [-1.51.0)$ $\varepsilon 4: [-1.00.5)$ $\varepsilon 5: [-0.5 0.0)$ $\varepsilon 6: [0.0 0.5)$ $\varepsilon 7: [0.5 1.0)$ $\varepsilon 8: [1.0 1.5)$ $\varepsilon 9: [1.5 2.0)$ $\varepsilon 10: [2.0 2.5)$ $\varepsilon 11: [2.5 +\infty]$			

Deaggregation Contributors

Source Set Ly Source	Туре	r	m	ε ₀	lon	lat	az	%
UC33brAvg_FM31	System							38.93
Palos Verdes [11]	-	7.80	7.22	1.35	118.331°W	33.788°N	215.91	10.99
Newport-Inglewood alt 1 [5]		4.22	7.39	0.86	118.249°W	33.866°N	51.56	10.06
Compton [2]		6.84	7.30	0.73	118.295°W	33.821°N	205.46	6.32
Newport-Inglewood alt 1 [7]		10.51	6.36	2.00	118.316°W	33.933°N	342.70	2.24
Newport-Inglewood alt 1 [6]		5.21	7.00	0.98	118.265°W	33.886°N	18.63	1.82
Compton [1]		6.92	6.99	0.87	118.286°W	33.817°N	185.97	1.81
UC33brAvg_FM32	System							35.48
Palos Verdes [11]		7.80	7.36	1.31	118.331°W	33.788°N	215.91	9.87
Newport-Inglewood alt 2 [5]		4.75	7.39	0.91	118.244°W	33.869°N	51.66	7.28
Compton [2]		6.84	7.36	0.72	118.295°W	33.821°N	205.46	6.90
Newport-Inglewood alt 2 [6]		5.09	7.06	0.92	118.256°W	33.882°N	29.82	2.11
Newport-Inglewood alt 2 [7]		10.28	6.37	1.97	118.305°W	33.933°N	348.35	1.70
Compton [1]		6.92	6.97	0.87	118.286°W	33.817°N	185.97	1.51
Puente Hills (Santa Fe Springs) [1]		16.24	7.17	1.93	118.144°W	33.926°N	54.29	1.09
Palos Verdes [12]		8.68	6.62	1.70	118.359°W	33.800°N	235.26	1.03
UC33brAvg_FM31 (opt)	Grid							12.99
PointSourceFinite: -118.282, 33.893		7.40	5.66	1.71	118.282°W	33.893°N	0.00	1.87
PointSourceFinite: -118.282, 33.893		7.40	5.66	1.71	118.282°W	33.893°N	0.00	1.87
PointSourceFinite: -118.282, 33.902		7.88	5.77	1.74	118.282°W	33.902°N	0.00	1.86
PointSourceFinite: -118.282, 33.902		7.88	5.77	1.74	118.282°W	33.902°N	0.00	1.86
PointSourceFinite: -118.282, 33.929		9.93	5.85	1.98	118.282°W	33.929°N	0.00	1.45
PointSourceFinite: -118.282, 33.929		9.93	5.85	1.98	118.282°W	33.929°N	0.00	1.45
UC33brAvg_FM32 (opt)	Grid							12.60
PointSourceFinite: -118.282, 33.893		7.41	5.66	1.72	118.282°W	33.893°N	0.00	1.83
PointSourceFinite: -118.282, 33.893		7.41	5.66	1.72	118.282°W	33.893°N	0.00	1.83
PointSourceFinite: -118.282, 33.902		7.88	5.77	1.75	118.282°W	33.902°N	0.00	1.79
PointSourceFinite: -118.282, 33.902		7.88	5.77	1.75	118.282°W	33.902°N	0.00	1.79
PointSourceFinite: -118.282, 33.929		9.95	5.84	1.99	118.282°W	33.929°N	0.00	1.38
PointSourcoEinito: 118 282 23 929		0.05	5.9/	1 00	110 202011/	22 020°N	0.00	1 20

APPENDIX E STANDARD GRADING GUIDELINES

TGR GEOTECHNICAL DBE & 8(a) firm 3037 S. HARBOR BLVD SANTA ANA, CA 92704 P 714.641.7189 F 714.641.7190 www.tgrgeotech.com



STANDARD GRADING SPECIFICATIONS

These specifications present the usual and minimum requirements for grading operations performed under the observation and testing of TGR Geotechnical, Inc.

No deviation from these specifications will be allowed, except where specifically superseded in the Preliminary Geotechnical Investigation report, or in other written communication signed by the Soils Engineer or Engineering Geologist.

1.0 <u>GENERAL</u>

- The Soils Engineer and Engineering Geologist are the Owner's or Builder's representatives on the project. For the purpose of these specifications, observation and testing by the Soils Engineer includes that observation and testing performed by any person or persons employed by, and responsible to, the licensed Geotechnical Engineer or Geologist signing the grading report.
- All clearing, site preparation or earthwork performed on the project shall be conducted by the Contractor under the observation of the Geotechnical Engineer.
- It is the Contractor's responsibility to prepare the ground surface to receive the fills to the satisfaction of the Geotechnical Engineer and to place, spread, mix, water and compact the fill in accordance with the specifications of the Geotechnical Engineer. The Contractor shall also remove all material considered unsatisfactory by the Geotechnical Engineer.
- It is also the Contractor's responsibility to have suitable and sufficient compaction equipment on the job site to handle the amount of fill being placed. If necessary, excavation equipment will be shut down to permit completion of Compaction. Sufficient watering apparatus will also be provided by the Contractor, with due consideration for the fill material, rate of placement and time of year.
- A final report will be issued by the Geotechnical Engineer and Engineering Geologist attesting to the Contractor's conformance with these specifications.

2.0 SITE PREPARATION

- All vegetation and deleterious material such as rubbish shall be disposed of offsite. The removal must be concluded prior to placing fill.
- The Civil Engineer shall locate all houses, sheds, sewage disposal systems, large trees or structures on the site, or on the grading plan to the best of his knowledge prior to preparing the ground surface.
- Soil, alluvium or rock materials determined by the Geotechnical Engineer as being unsuitable for placement in compacted fills shall be removed and wasted from the site. Any material incorporated as part of a compacted fill must be approved by the Geotechnical Engineer.
- After the ground surface to receive fill has been cleared, it shall be scarified, disced or bladed by the Contractor until it is uniform and free from ruts, hollows, hummocks or other uneven features which may prevent uniform compaction.

The scarified ground surface shall then be brought to optimum moisture content, mixed as required, and compacted as specified. If the scarified zone is greater than twelve inches in depth, the excess shall be removed and placed in lifts restricted to six inches. Prior to placing fill, the ground surface to receive fill shall be inspected, tested and approved by the Geotechnical Engineer.

• Any underground structures such as cesspools, cisterns, mining shafts, tunnels, septic tanks, wells, pipe lines or others not located prior to grading are to be removed or treated in a manner prescribed by the Geotechnical Engineer.

3.0 COMPACTED FILLS

- Any material imported or excavated on the property may be utilized in the fill, provided each material has been determined to be suitable by the Geotechnical Engineer. Roots, tree branches and other matter missed during clearing shall be removed from the fill as directed by the Geotechnical Engineer.
- Rock fragments less than six inches in diameter may be utilized in the fill, provided:

- They are not placed in concentrated pockets.
- There is a sufficient percentage of fine-grained material to surround the rocks.
- The distribution of the rocks is observed by the Geotechnical Engineer.
- Rocks greater than six inches in diameter shall be taken off-site, or placed in accordance with the recommendations of the Geotechnical Engineer in areas designated as suitable for rock disposal. Details for rock disposal such as location, moisture control, percentage of the rock placed, etc., will be referred to in the "Conclusions and Recommendations" section of the Geotechnical Report, if applicable.

If rocks greater than six inches in diameter were not anticipated in the Preliminary Geotechnical report, rock disposal recommendations may not have been made in the "Conclusions and Recommendations" section. In this case, the Contractor shall notify the Geotechnical Engineer if rocks greater than six inches in diameter are encountered. The Geotechnical Engineer will then prepare a rock disposal recommendation or request that such rocks be taken off-site.

- Material that is spongy, subject to decay, or otherwise considered unsuitable shall not be used in the compacted fill.
- Representative samples of materials to be utilized as compacted fill shall be analyzed in the laboratory by the Geotechnical Engineer to determine their physical properties. If any material other than that previously tested is encountered during grading, the appropriate analysis of this material shall be conducted by the Geotechnical Engineer as soon as possible.
- Material used in the compacting process shall be evenly spread, watered or dried, processed and compacted in thin lifts not to exceed six inches in thickness to obtain a uniformly dense layer. The fill shall be placed and compacted on a horizontal plane, unless otherwise approved by the Geotechnical Engineer.

- If the moisture content or relative compaction varies from that required by the Geotechnical Engineer, the Contractor shall rework the fill until it is approved by the Geotechnical Engineer.
- Each layer shall be compacted to 90 percent of the maximum dry density in compliance with the testing method specified by the controlling governmental agency; (in general, ASTM D1557 will be used.)

If compaction to a lesser percentage is authorized by the controlling governmental agency because of a specific land use of expansive soil conditions, the area to receive fill compacted to less than 90 percent shall either be delineated on the grading plan or appropriate reference made to the area in the grading report.

- All fill shall be keyed and benched through all topsoil, colluvium, alluvium or creep material, into sound bedrock or firm material where the slope receiving fill exceeds a ratio of five horizontal to one vertical, in accordance with the recommendations of the Geotechnical Engineer.
- The key for side hill fills shall be a minimum of 15 feet within bedrock or firm materials, unless otherwise specified in the Preliminary report. (See details)
- Drainage terraces and subdrainage devices shall be constructed in compliance with the ordinances of the controlling governmental agency, or with the recommendation of the Geotechnical Engineer and Engineer Geologist.
- The Contractor will be required to obtain a minimum relative compaction of 90 percent out to the finish slope face of fill slopes, buttresses and stabilization fills. This may be achieved by either overbuilding the slope and cutting back to the compacted core, or by direct compaction of the slope face with suitable equipment, or by any other procedure which produces the required compaction.

The Contractor shall prepare a written detailed description of the method or methods he will employ to obtain the required slope compaction. Such documents shall be submitted to the Geotechnical Engineer for review and comments prior to the start of grading.

If a method other than overbuilding and cutting back to the compacted core is to be employed, slope tests will be made by the Geotechnical Engineer during construction of the slopes to determine if the required compaction is being achieved. Where failing tests occur or other field problems arise, the contractor will be notified by the Geotechnical Engineer.

If the method of achieving the required slope compaction selected by the Contractor fails to produce the necessary results, the Contractor shall rework or rebuild such slopes until the required degree of compaction is obtained, at no additional cost to the Owner or Geotechnical Engineer.

- All fill slopes should be planted or protected from erosion by methods specified in the preliminary report or by means approved by the governing authorities.
- Fill-over-cut slopes shall be properly keyed through topsoil, colluvium or creep material into rock or firm materials; and the transition shall be stripped of all soil prior to placing fill. (See detail)

4.0 CUT SLOPES

- The Engineering Geologist shall inspect all cut slopes excavated in rock, lithified or formation material at vertical intervals not exceeding ten feet.
- If any conditions not anticipated in the preliminary report such as perched water, seepage, lenticular or confined strata of a potentially adverse nature, unfavorably inclined bedding, joints or fault planes are encountered during grading, these

conditions shall be analyzed by the Engineering Geologist and Geotechnical Engineer; and recommendations shall be made to treat these problems.

- Cut slopes that face in the same direction as the prevailing drainage shall be protected from slope wash by a non-erosive interceptor swale placed at the top of the slope.
- Unless otherwise specified in the soils and geological report, no cut slopes shall be excavated higher or steeper than that allowed by the ordinances of controlling governmental agencies.
- Drainage terraces shall be constructed in compliance with the ordinances of controlling governmental agencies, or with the recommendations of the Geotechnical Engineer or Engineering Geologist.

5.0 GRADING CONTROL

- Inspection of the fill placement shall be provided by the Geotechnical Engineer during the progress of grading.
- In general, density tests should be made at intervals not exceeding two feet of fill height or every 500 cubic yards of fill placed. This criteria will vary depending on soil conditions and the size of the job. In any event, an adequate number of field density tests shall be made to verify that the required compaction of being achieved.
- Density tests should be made on the surface material to receive fill as required by the Geotechnical Engineer.
- All cleanout, processed ground to receive fill, key excavations, subdrains and rock disposal must be inspected and approved by the Geotechnical Engineer (and often by the governing authorities) prior to placing any fill. It shall be the Contractor's responsibility to notify the Geotechnical Engineer and governing authorities when such areas are ready for inspection.

6.0 CONSTRUCTION CONSIDERATIONS

- Erosion control measures, when necessary, shall be provided by the Contractor during grading and prior to the completion and construction of permanent drainage controls.
- Upon completion of grading and termination of observations by the Geotechnical Engineer, no further filling or excavating, including that necessary for footings, foundations, large tree wells, retaining walls, or other features shall be performed without the approval of the Geotechnical Engineer or Engineering Geologist.
- Care shall be taken by the Contractor during final grading to preserve any berms, drainage terraces, interceptor swales, or other devices of a permanent nature on or adjacent to the property.



















