

Environmental Geotechnology Laboratory, Inc.

August 15, 2022

Scales Lab Architects 970 N. Broadway, Suite 107 Los Angeles, California 90012

Subject: Report of Geotechnical Engineering Investigation, Proposed Mixed-Use Buildings and Associated Structures, APN: 5287-038-018, 019, 020, 029, 030 & 033, 7849 – 7859 Garvey Avenue & 7900 – 7916 Virginia Street, Rosemead, California, EGL Project No.: 22-AA-089GE

Ladies and Gentlemen:

In accordance with your request, Environmental Geotechnology Laboratory, Inc. (EGL) is pleased to submit this Geotechnical Engineering Report for the subject site. The purpose of this report was to evaluate the subsurface conditions and provide recommendations for foundation designs and other relevant parameters of the proposed construction.

Based on the findings of our field exploration, laboratory testing and engineering analysis, the proposed construction of the subject site for the intended use is considered feasible from the geotechnical engineering viewpoints, provided that specific recommendations set forth herein are followed.

This opportunity to be of service is sincerely appreciated. If you have any questions pertaining to this report, please call the undersigned.

Respectfully submitted, Environmental Geotechnology Laboratory, Inc.

Rvan Jones, GE 2852

Senior Engineer

Dist: (4) Addressee RJ/ky



REPORT OF GEOTECHNICAL ENGINEERING INVESTIGATION

Proposed

Mixed-Use Buildings and Associated Structures

At

APN: 5287-038-018, 019, 020, 029, 030 & 033

7849 – 7859 Garvey Avenue & 7900 – 7916 Virginia Street Alhambra, California

Prepared by ENVIRONMENTAL GEOTECHNOLOGY LABORATORY, INC. Project No.: 22-AA-089GE August 15, 2022

TABLE OF CONTENT

1.0 INTRODUCTION	1
1.1 PURPOSE	1
1.2 SCOPE OF SERVICES	
1.3 SITE CONDITIONS	
1.4 PROPOSED CONSTRUCTION	
2.0 FIELD EXPLORATION AND LABORATORY TESTING	
2.1 FIELD EXPLORATION	
2.2 LABORATORY TESTING	2
3.0 SUMMARY OF GEOTECHNICAL CONDITIONS	2
3.1 SOIL CONDITIONS	2
3.2 GROUNDWATER	
4.0 CONCLUSIONS	
4.1 SEISMICITY	2
4.1 SEISMICH Y	
4.2 SEISMIC INDUCED HAZARDS	
4.5 EXCAVATABILITY	
4.4 SURFICIAL SUL REMOVAL AND RECOMPACTION	
5.0 RECOMMENDATIONS	4
5.1 GRADING	4
5.1.1 Site Preparation	
5.1.2 Surficial Soil Removals	
5.1.3 Treatment of Removal Bottoms	5
5.1.4 Structural Backfill	
5.1.5 ABC Slot Cuts	6
5.2 Shallow Foundation Design	
5.2.1 Bearing Value	
5.2.2 Settlement	
5.2.3 Lateral Pressures	
5.3 FOUNDATION CONSTRUCTION	7
5.4 Concrete Slab	
5.5 RETAINING WALL	
5.6 TEMPORARY EXCAVATION AND BACKFILL OF UTILITY TRENCHES	
6.0 SEISMIC DESIGN	8
7.0 TEMPORARY TRENCH EXCAVATION AND BACKFILL	9
8.0 CORROSION POTENTIAL	9
9.0 INSPECTION	10
10.0 111 STATEMENT	10
11.0 DRAINAGE	10
12.0 REMARKS	10
REFERENCES	
APPENDIX A FIELD INVESTIGATION	
APPENDIX A FIELD INVESTIGATION APPENDIX B LABORATORY TESTING	

1.1 Purpose

This report presents a summary of our preliminary geotechnical engineering investigation for the proposed commercial development at the subject site. The purposes of this investigation were to evaluate the subsurface conditions at the area of proposed construction and to provide recommendations pertinent to grading, foundation design and other relevant parameters of the proposed development.

1.0 INTRODUCTION

1.2 Scope of Services

Our scope of services included:

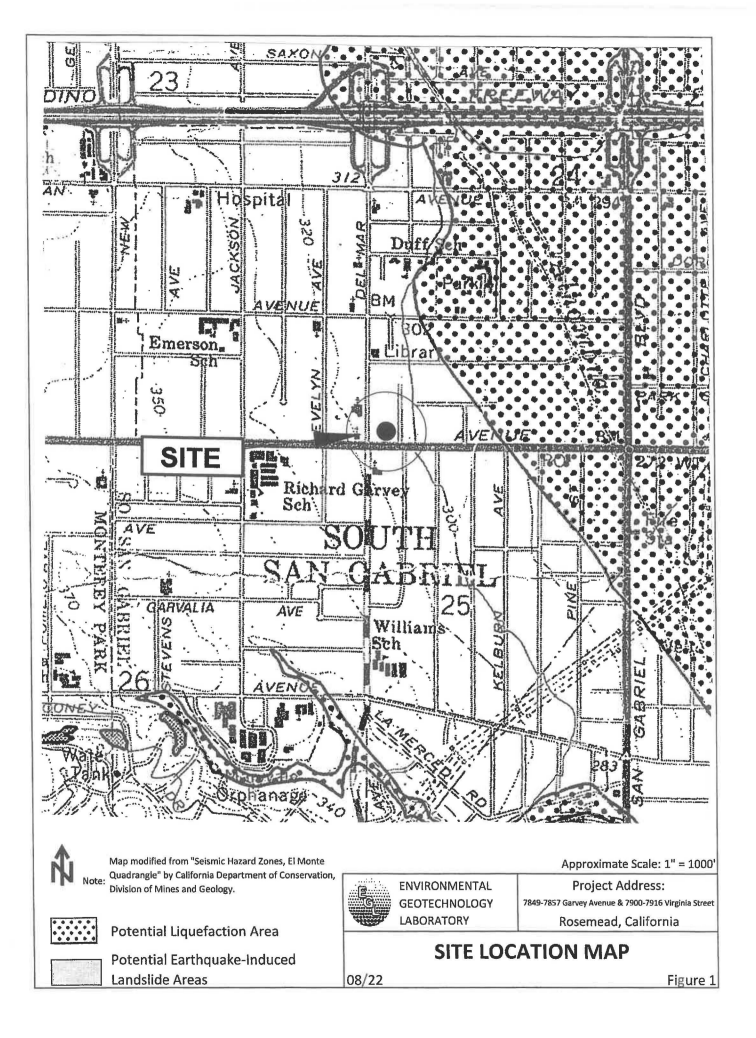
- Review of available soil data of the area.
- Subsurface exploration consisting of logging and sampling of six (6) 8-inch diameter hollowstem auger borings. Borings were extended to a maximum depth of 35.0 feet below the existing ground surface. The boring logs are presented in Appendix A.
- Laboratory testing of representative samples to establish engineering characteristics of the on-site soil. The laboratory test results are presented in Appendix B and on the Boring Logs of Appendix A.
- Engineering analyses of the geotechnical data obtained from our background studies, field investigation, and laboratory testing.
- Preparation of this report presenting our findings, conclusions, and recommendations for the proposed construction.

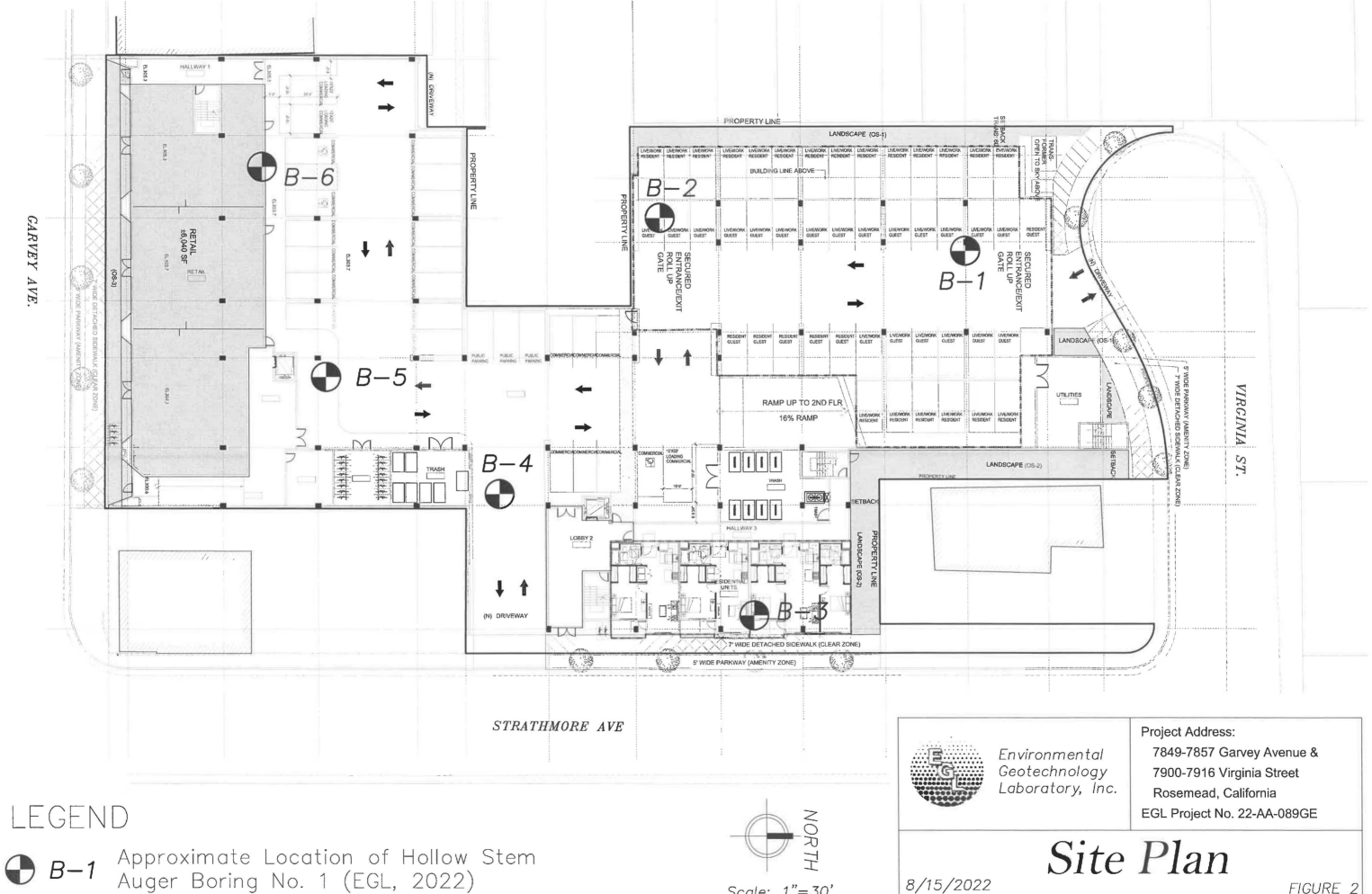
1.3 Site Conditions

The subject site is located on the north side of Garvey Avenue and at a relatively short distance west of Strathmore Avenue, and bounded on the north by Virginia Street, in the City of Rosemead, County of Los Angeles, California. The approximate regional location is shown on the Site Location Map (Figure 1). The project site consists of six lots (7849 – 7857 Garvey Avenue & 7900 – 7916 Virginia Street; APN: 5287-038-018, 019, 020, 029, 030 & 033) and currently occupied by multiple commercial buildings, surrounded by several parking areas and associated structures. The subject site is relatively flat. Detailed configurations of the site are shown on the Site Plan, Figure 2.

1.4 Proposed Construction

Based on the Site Plan provided by the project architect, it is EGL's understanding that the existing commercial buildings and associated structures are to be completely demolished and





Site Plan

FIGURE 2

removed. It is our understanding that the proposed development at the site consists of mixeduse buildings and associated structures. The proposed buildings are anticipated to be six-story wood & steel frame structures with concrete slab-on-grade. Column loads are unknown at this time, but are expected to be light to medium. Minor Cut/fill grading operation is anticipated to achieve the desired grades.

2.0 FIELD EXPLORATION AND LABORATORY TESTING

2.1 Field Exploration

Our field exploration was performed at the subject property on July 19, 2022 with the aid of a hollow-stem drill rig of Choice Drilling Service. A total of six (6) 8-inch diameter hollow-stem auger borings were drilled to a maximum depth of 35.0 feet below the existing ground surface. Upon completion of drilling, logging and sampling, all the borings were backfilled with onsite soil removed from excavations and tamped. The purpose of the excavation was to investigate the engineering characteristics of the onsite soils with respect to the proposed development.

The borings were supervised and logged by EGL's engineer. Relatively undisturbed ring samples and bulk samples were collected during drilling for laboratory testing. The approximate locations of these borings are shown on the Site Plan (Figure 2). Logs of borings are presented in Appendix A. Ring samples were taken at frequent intervals. The samples taken by hollow-stem auger were obtained by driving a sampler with successive blows of a 140-pound hammer dropping from a height of 30 inches.

2.2 Laboratory Testing

Representative samples were tested for the following parameters: in-situ moisture content and density, direct shear strength, consolidation, corrosion potential and expansion index. The results of our laboratory testing along with a summary of the testing procedures are presented in Appendix B. In-situ moisture and density test results are provided on the boring logs (Appendix A).

3.0 SUMMARY OF GEOTECHNICAL CONDITIONS

3.1 Soil Conditions

Our subsurface exploration and testing program revealed the existence of alluvial soil to the maximum explored depth of 35.0 feet. The onsite soils consist predominantly of dark yellowish brown and yellowish brown clayey sand (SC) and silty sand (SM). In general, our borings encountered dark yellowish brown and yellowish brown, fine to coarse grained, slightly moist, and loose to very dense clayey sand (SC) to a depth of approximately 6.0 feet. Below this, our

boring B-2 encountered layers of dark yellowish brown and yellowish brown, fine to coarse grained, dry to slightly moist, and dense to very dense silty sand (SM) to a depth of approximately 27.0 feet. This was followed by yellowish brown to olive brown, fine to coarse grained, slightly moist to very moist, and dense to very dense clayey sand (SC) to the maximum explored depth of 35.0 feet below the existing ground surface. Presence of gravels are locally encountered within the exploration. Based on Dibblee (1989), the site is underlain by slightly elevated and locally dissected alluvial gravel and sand at base of hill areas (Qae; see Figure 3).

3.2 Groundwater

Static ground water levels were not encountered during our subsurface investigation to the maximum explored depth of 35 feet below the existing ground surface. Based on the historically high groundwater depth map prepared by CDMG Seismic Hazard Zone Report 024 the historic groundwater is approximately 30 – 40 feet below ground surface at the subject site (High Ground Water Map El Monte Quadrangle). Groundwater is therefore not expected to be a significant constraint during the construction. However, groundwater may be a significant constraint if grading is completed during the rainy season when perched water is more likely to occur.

4.0 CONCLUSIONS

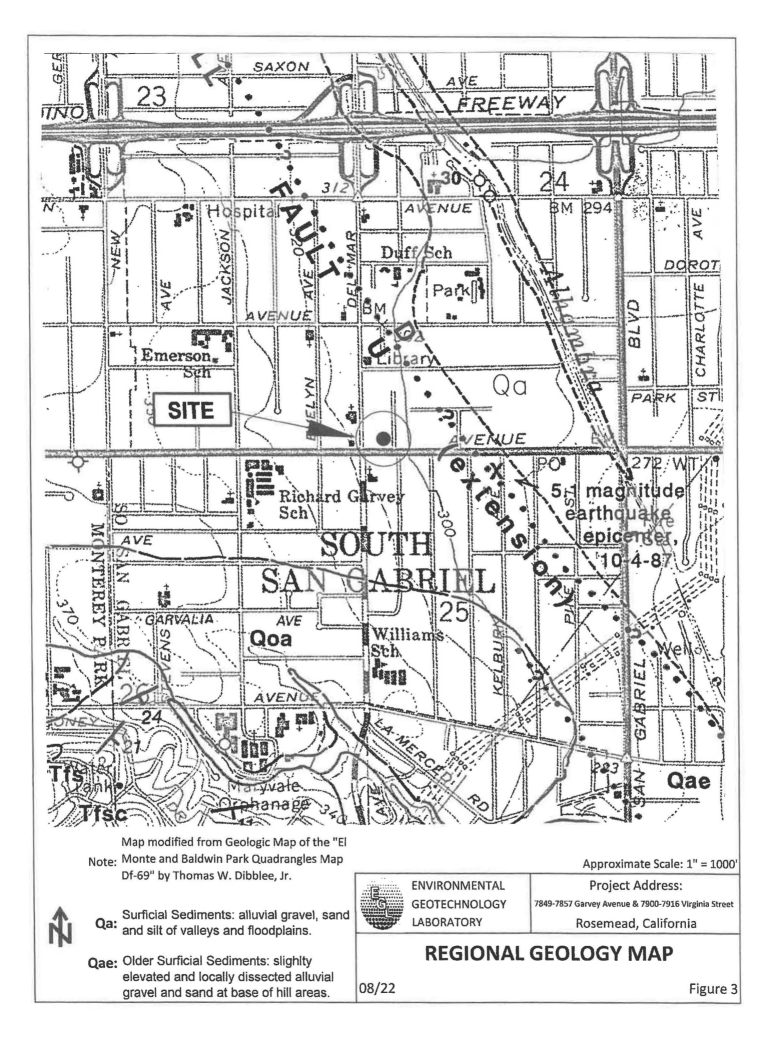
Based on the results of our subsurface investigation and engineering analyses, it is our opinion that the proposed construction is feasible from a geotechnical standpoint, provided the recommendations contained herein are incorporated in the design and construction. The following is a summary of the geotechnical design and construction factors that may affect the development of the site:

4.1 Seismicity

Our studies of regional and local seismicity indicate that there are no known active faults crossing the property. However, the site is located in a seismically active region and is subject to seismically induced ground shaking from nearby and distant faults, which is a characteristic of all Southern California communities.

4.2 Seismic Induced Hazards

Based on our review of the "Seismic Hazard Zones, El Monte Quadrangles" by California Department of Conservation, Division of Mines and Geology, it is concluded that the site is located outside the mapped potential liquefaction areas. It is our opinion that a liquefaction study is not required by the city for the subject site.



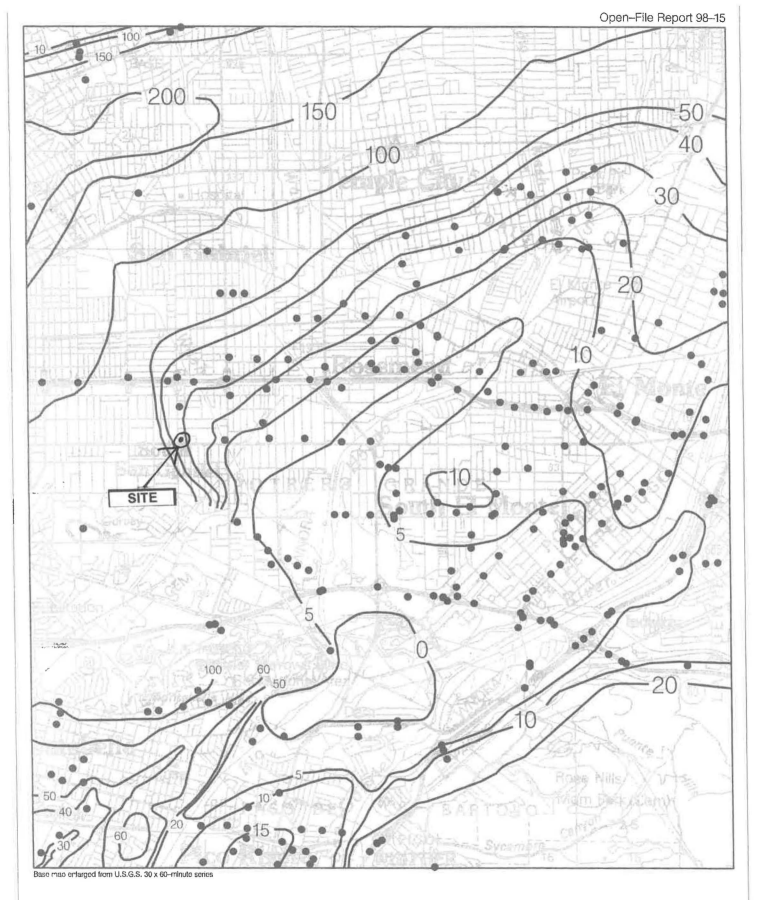


Plate 1.2 Historically Highest Ground Water Contours and Borehole Log Data Locations, El Monte Quadrangle.

Borehole Site

- 30 - Depth to ground water in feet

4.3 Excavatability

Excavation of the subsurface materials should be able to be accomplished with conventional earthwork equipment.

4.4 Surficial Soil Removal and Recompaction

Based on our investigation, it is concluded that the existing surficial soils may not be suitable for structure support as they presently exist and will require remedial grading as discussed herein.

4.5 Groundwater

Static ground water levels were not encountered during our subsurface investigation to the maximum explored depth of 35 feet below the existing ground surface. Based on the historically high groundwater depth map prepared by CDMG Seismic Hazard Zone Report 024 the historic groundwater is approximately 30 - 40 feet below ground surface at the subject site (High Ground Water Map El Monte Quadrangle). Groundwater is therefore not expected to be a significant constraint during the construction. However, groundwater may be a significant constraint if grading is completed during the rainy season when perched water is more likely to occur.

5.0 RECOMMENDATIONS

Based on the subsurface conditions exposed during field investigation and laboratory testing program, it is recommended that the following recommendations be incorporated in the design and construction phases of the project.

5.1 Grading

5.1.1 Site Preparation

Prior to initiating grading operations, any existing vegetation, trash, debris, over-sized materials (greater than 6 inches), and other deleterious materials within construction areas should be removed from the site.

5.1.2 Surficial Soil Removals

No detailed grading plan was available at the time of preparing this report however, based on our field exploration and laboratory data obtained to date, it is recommended that the surficial soils be removed to a depth of at least 4 feet below existing grade or 2 feet below the bottom of the footing, whichever is deeper. The recommended removal should be extended at least 5 feet beyond the proposed building lines. Existing near surface soils should also be removed at least

one foot within proposed concrete slab, driveway and parking areas. The construction areas should be excavated and then observed by a representative of this office to verify the soil conditions for any potential needs of removal of loose soils and replacement with compacted fill. This may also be necessary due to difference in expansion characteristics of foundation materials beneath a structure.

During the grading of the proposed slab areas if expansive material is encountered it should be removed and replaced with sandy import material (EI < 20). If import is mixed with onsite material EGL should provide inspections to verify the soils are mixed uniformly and testing of the mixed fill material to determine the expansion potential. The expansion index of the mixed soil should be less than 20. Some preliminary testing of the import and onsite should be performed to determine the soil mixture ratio prior to backfilling the building pads.

Locally deeper removals may be necessary to expose competent natural ground. The actual removal depths should be determined in the field as conditions are exposed. Visual inspection and/or testing may be used to define removal requirements.

5.1.3 Treatment of Removal Bottoms

Soils exposed within areas approved for fill placement should be scarified to a depth of 6 inches, conditioned to near optimum moisture content, then compacted in-place to minimum project standards.

5.1.4 Structural Backfill

The onsite soils may be used as compacted fill provided they are free of organic materials and debris. During the grading of the proposed slab areas if expansive material is encountered it should be removed and replaced with sandy import material (EI < 20). If import is mixed with onsite material EGL should provide inspections to verify the soils are mixed uniformly and testing of the mixed fill material to determine the expansion potential. The expansion index of the mixed soil should be less than 20. Some preliminary testing of the import and onsite should be performed to determine the soil mixture ratio prior to backfilling the building pads. Fills should be placed in relatively thin lifts; brought to near optimum moisture content, then compacted to obtain at least 90 percent relative compaction based on laboratory standard ASTM D-1557-12.

5.1.5 ABC Slot Cuts

Due to the distance between the proposed excavations and the adjacent property lines or buildings, slot cuts may be required to protect the neighboring structures from failure. It is recommended that ABC slot cut method be used during the grading where the excavation is within a horizontal distance from the adjacent property lines or buildings equal or less than the depth of the excavation. The following presents our ABC Slot cut recommendations:

- a. Excavate to over-excavation depth at side slopes no steeper than 1 to 1 (h:v).
- b. Excavate in alternate slots, no wider than 8 feet (See Calculations, Figure 4).
- c. Additional temporary shoring should be provided within the slot cuts. Shoring should be designed by the structural engineer and be capable of supporting 0.25 kips/ft.
- d. Once the excavations have been completed the bottom should be inspected and backfilled without delay.
- e. After "A" slots are backfilled the following "B" slots may be opened.
- f. All excavations should be made under the observation of the geotechnical engineer or his representative.
- g. Care must be taken to prevent additional surcharge loads above un-shored cuts a horizontal distance from the top of the cut equal to the depth of the excavation.
- h. Provisions for drainage should be implemented to prevent saturation of unshored excavations.
- i. It is recommended that the excavations be inspected during construction by the geotechnical engineer, so that necessary modifications can be made.

All trench excavations should conform to CAL-OSHA and local safety codes. All excavations should be made under the observation of the geotechnical engineer or his representative.

In as much as the proposed excavations may remove lateral support from the adjacent buildings a survey monitoring program or periodic inspection by project geotechnical consultant will be necessary to monitor potential movement in the excavation. In addition, the contractor should be solely responsible for safety during construction.

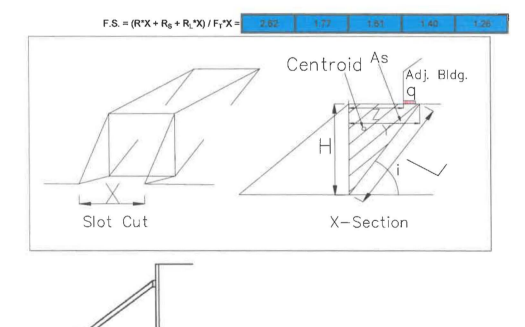
5.2 Shallow Foundation Design

5.2.1 Bearing Value

For the proposed buildings, an allowable bearing value of 1800 pounds per square foot (psf) may be used for design of the footings placed at a depth of at least 18 inches below the lowest

						14
θ = Angle of influence (i) = 45 + $\phi/2$ (Multiple provided)	30	45	50	59.5	75	degrees
H =Height of Slot Cut =	4	4	4	4	4	ft
$L = Length of failure surface = H/sin\theta =$	8.0	5.7	5.2	4.6	4.1	ft
ϕ = Angle of internal friction =	29	29	29	29	29	degrees
C = Cohesion =	112	112	112	112	112	psf
γ = Unit weight of soil =	125	125	125	125	125	pcf
X = Width of slot cut =	8	8	8	8	8	ft
A = Area of failure = $H^2/(2^*tan\theta)$ =	13.9	8.0	6.7	4.7	2.1	ft
D = Depth of Centroid = H/3 =	1.3	1.3	1.3	1.3	1.3	ft
Z = Distance to Adjacent Property Line and/or Building =	0.0	0.0	0.0	0.0	0.0	ft
q = Adjacent Building Load =	500.0	500.0	500.0	500.0	500.0	psf
Depth of the failure wedge, $Y = H/tan(\theta)$	6.9	4.0	3.4	2.4	1.1	ft
Adjacent footing within the failure wedge? 1=Yes, 0=No	1	1	1	1	1	
Q = Surcharge on Failure Wedge =qx1/1000 =	0.5	0.5	0.5	0.5	0.5	kips/ft
W = Weight+Q = $\gamma^*(A/1000)+Q$ =	2.2	1.5	1.3	1.1	0.8	kips/ft
F_T = Tangent force = Wsin θ =	1.1	1.1	1.0	0.9	0.7	kips/ft
$F_N = Normal force = Wcos\theta =$	1.9	1.1	0.9	0.6	0.2	kips/ft
R = Resistance force along failure plane = F_N *tan ϕ + L(C/1000) =	2.0	1.2	1.1	0.8	0.6	kips/ft
Lateral Resistance from Bracing, $R_L =$	0.25	0.25	0.25	0.25	0.25	kips/ft
Forces along sides						
Area (A _s)=	13.9	8.0	6.7	4.7	2.1	ft ²
Average intergranular stress, $\tau = C + \gamma^*Dtan\phi =$	204.4	204.4	204.4	204.4	204.4	psf
Resistance force along sides of wedge = $R_{\rm S}$ = $\tau^{\star}2(A_{\rm S}/1000)$ =	5.7	3.3	2.7	1.9	0.9	kips

Slot Cut Calculation with Building Surcharge Load & Temporary Bracing



Site: 7849 - 7857 Garvey Avenue & 7900-7916 Virginia Street, Rosemead EGL Project No.: 16-AA-051

Bracing within Slot Cuts

Provide bracing within the slot cuts for additional support. Bracing should be designed by structural engineer and capable of supporting 0.25 kips/ft where the adjacent property line and/or building is approximately 0 feet away from the proposed excavation.

Figure 4

adjacent ground and founded on the new certified compacted fill. For the proposed site walls, that are not part of the building, an allowable bearing value of 2200 pounds per square foot (psf) may be used for the footings placed at a depth of 18 inches below the lowest adjacent ground surface and founded on the new certified compacted fill. Single spread footings should be at least 24 inches square and continuous footings should be at least 12 inches wide. These bearing values may be increased by 200 psf for each additional foot of depth or width to a maximum value of 5500 psf. The above recommended value may be increased by one third (1/3) when considering short duration seismic or wind loads.

5.2.2 Settlement

Settlement of the footings placed as recommended and subject to no more than allowable loads is not expected to exceed 3/4 inch. Differential settlement between adjacent columns is not anticipated to exceed 1/4 inch for a span of 30 feet or less.

5.2.3 Lateral Pressures

Passive earth pressure may be computed as an equivalent fluid pressure of 300 pounds per cubic foot, with a maximum earth pressure of 2500 pounds per square foot. An allowable coefficient of friction between soil and concrete of 0.35 may be used with the dead load forces. When combining passive pressure and frictional resistance, the passive pressure component should be reduced by one third (1/3).

Active earth pressure from horizontal backfill may be computed as an equivalent fluid weighting of 35 pounds per cubic foot. The above value assumes free-draining conditions.

5.3 Foundation Construction

It is anticipated that the entire structure will be underlain by onsite soils of very low expansion potential. The following presents our recommendations for the foundation construction. All footings should be founded at a minimum depth of 18 inches below the lowest adjacent ground surface and founded into new certified compacted fill. Proposed footings should include surcharge from adjacent neighboring structures, including structural footings and/or walls. All continuous footings should have at least two No. 4 reinforcing bar placed both at the top and two No. 4 reinforcing bar placed at the bottom of the footings. A grade beam of at least 12 inches square, reinforced as recommended above for footings, should be utilized across the garage entrance. Base of the reinforced beam should be at the same elevation as the bottom of the adjoining footings.

5.4 Concrete Slab

Concrete slabs should be a minimum of 4 inches thick and reinforced with a minimum of #3 rebar spaced at 24" on center each way, or its equivalent. All slab reinforcement should be supported to ensure proper positioning during placement of concrete. Garage slabs should be poured separately from footings. A positive separation should be maintained with expansive joint material to permit relative movement. Concrete slabs in moisture sensitive areas should be underlain with a vapor barrier consisting of a minimum of six-mil polyethylene membrane with all laps sealed. A minimum of two inches of sand should be placed over the membrane to aid in uniform curing of concrete.

5.5 Retaining Wall

Wall should be provided with subdrains to reduce the potential for the buildup of hydrostatic pressure. Backdrains could consist of free drainage materials (SE of 30 or greater) or CalTrans Class 2 permeable materials immediately behind the wall and extending to within 18 inches of the ground surface. A 4-inch diameter perforated pipe wrapped in gravel and geofabric should be installed at the base of the wall and sloped to discharge to a suitable collection facility or through weep holes. Alternatively, commercially available drainage fabric could be used. The fabric manufacturer's recommendations should be followed in the installation of the drainage fabric backdrain.

5.6 Temporary Excavation and Backfill of Utility Trenches

All trench excavations should conform to CAL-OSHA and local safety codes. All utilities trench backfill should be brought to near optimum moisture content and then compacted to obtain a minimum relative compaction of 90 percent of ASTM D-1557-12. All temporary excavations should be observed by a field engineer of this office so as to evaluate the suitability of the excavation to the exposed soil conditions.

6.0 SEISMIC DESIGN

Based on our studies on seismicity, there are no known active faults crossing the property. However, the subject site is located in Southern California, which is a tectonically active area. The following CBC 2019 (Chapter 16) & ASCE 7-16 seismic related values may be used:

Site Classification: (ASCE, Table 20.3-1) D

Spectral Response Accelerations (g):

(CBC, Figure 1613.2.1 (1) 0.2-Second, S_S (CBC, Figure 1613.2.1 (2)) 1-Second, S_1	1.939 0.698
Site Coefficient:	
(CBC, Table 1613.2.3 (1)) F _a	1.0
(CBC, Table 1613.2.3 (2)) F _v	1.7

Based on the U.S. Seismic Design Maps (USGS, updated December 2019), the proposed structures may be designed to accommodate up to a maximum site horizontal acceleration of 0.922g with 2% probability of being exceeded in 50 years. However, the Project Structural Engineer should be aware of the information provided to determine if any additional structural strengthening is warranted.

7.0 TEMPORARY TRENCH EXCAVATION AND BACKFILL

All trench excavations should conform to CAL-OSHA and local safety codes. Based on our field investigation we believe some caving may occur in trenches. All utilities trench backfill should be brought to near optimum moisture content and then compacted to obtain a minimum relative compaction of 90 percent of ASTM D-1557-12.

8.0 CORROSION POTENTIAL

Chemical laboratory tests were conducted on the existing onsite near surface materials sampled during EGL's field investigation to aid in evaluation of soil corrosion potential and the attack on concrete by sulfate in the soils. The test results are presented in the Appendix B.

According to ACI 318-14 Table 19.3.1.1, a sulfate content of 0.002 percent by weight in soils is assigned to Class "S0" and the severity of exposure to sulfate for concrete placed in contact with the onsite soil is considered "Not Applicable". Based on the testing results and ACI 318-14 Table 19.3.2.1, it is concluded that there is no restriction on the type of cement ("No Type Restriction") to be used at the site; however EGL recommends that Type II cement be used.

Based on the minimum resistivity test results, the subsurface soils are mildly corrosive to buried metal pipe. Any underground steel utilities should be blasted and given protective coating. Should additional protective measures be warranted, a corrosion specialist should be consulted.

9.0 INSPECTION

As a necessary requisite to the use of this report, the following inspection is recommended:

- Temporary excavations.
- Removal of surficial and unsuitable soils.
- Backfill placement and compaction.
- Utility trench backfill.
- Foundation excavation.

The geotechnical engineer should be notified at least 1 day in advance of the start of construction. A joint meeting between the client, the contractor, and the geotechnical engineer is recommended prior to the start of construction to discuss specific procedures and scheduling.

10.0 111 STATEMENT

Based on our field investigation and the laboratory testing results, it is our opinion that the grading and proposed structures 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 are followed.

11.0 DRAINAGE

Building pad should be properly drained toward the street away from the slope and structure via swales or area drains. Positive pad drainage shall be incorporated into the final plans. In no cases should water be allowed to pond within the site, impound against structures or flow in a concentrated and/or uncontrolled manner down the descending slope areas. Due to the very moist clayey soil below 25 feet and the close proximity of the liquefaction zone infiltration of rainwater into the ground is not recommended.

12.0 REMARKS

The conclusions and recommendations contained herein are based on the findings and observations at the exploratory locations. However, soil materials may vary in characteristics between locations of the exploratory locations. If conditions are encountered during construction which appear to be different from those disclosed by the exploratory work, this office shall be notified so as to recommend the need for modifications.

This report has been prepared in accordance with generally accepted professional engineering principles and practice. No warranty is expressed or implied. This report is subject to review by controlling public agencies having jurisdiction.

REFERENCES

- 1. American Concrete Institute, (2014), "Building Code Requirements for Structural Concrete (ACI 318-14) and Commentary", Chapter 19: Durability Requirements, Sections 19.3.1: Exposure Categories and Classes & 19.3.2: Requirements for Concrete Mixtures; pages 317 to 323, Tables 19.3.1.1 and 19.3.2.1".
- ASCE, (2017), "ASCE/SEI 7-16, Minimum Design Loads and Associated Criteria for Buildings and Other Structures; dated 05-31-2017, 889 pages; prepared and published by American Society of Civil Engineers.
- 3. CBC, (2019), "California Building Code: California Code of Regulations, Title 24, Part 2, Volume 2 of 2, California Building Standards Commission"; Section 1613 Earthquake Loads; pages 33-46.
- 4. CDMG, (1998), "Seismic Hazard Evaluation of the El Monte 7.5-minute Quadrangle, Los Angeles County, California"; updated 2005; prepared by California Division of Mines and Geology; Seismic Hazard Zone Report 024; 59 pgs, 6 figs, 4 tables and 3 plates.
- 5. CDMG, (1999), "Seismic Hazard Zones of El Monte 7.5-minute Quadrangle, Los Angeles County, California"; prepared by California Division of Mines and Geology; Official Map; scale 1" = 2000'
- Dibblee, Jr., Thomas W., (1999), "Geological Map of the El Monte and Baldwin Park Quadrangles, Los Angeles County, California"; published by Dibblee Geological Foundation; DF-69, Scale 1" = 2000"
- Los Angeles County, (2021), "Guidelines For Design, Investigation, And Reporting Low Impact Development Stormwater Infiltration"; dated 06-30-2021; Administrative Manual GS200.1, prepared by County of Los Angeles Department of Public Works, Geotechnical and Materials Engineering Division, 33 pages; <u>http://dpw.lacounty.gov/gmed/permits/docs/policies/GS200.1.pdf</u>
- 8. Scales Lab Architects (2022), "Site Plan, 7849-7857 Garvey Avenue & 7900-7916 Virginia Street, Rosemead, California", Scale: 1'=1/16", Sheet No. A-100, dated July 5, 2022.
- 9. USGS, (2019), "US Seismic Design Maps"; updated 12-2019; prepared by United States Geological Survey; https://earthquake.usgs.gov/ws/designmaps/asce7-16.html
- Yeats, Robert S., (2004) "Tectonics of the San Gabriel Basin and Surroundings, Southern California"; GSA Bulletin; September/October 2004; v.116; no. 9/10; p. 1158-1182

APPENDIX A FIELD INVESTIGATION

Our field exploration was performed at the subject property on July 19, 2022 with the aid of a hollow-stem drill rig of Choice Drilling Service. A total of six (6) 8-inch diameter hollow-stem auger borings were drilled to a maximum depth of 35.0 feet below the existing ground surface. Upon completion of drilling, logging and sampling, all the borings were backfilled with onsite soil removed from excavations and tamped. The purpose of the excavation was to investigate the engineering characteristics of the onsite soils with respect to the proposed development.

The borings were supervised and logged by EGL's engineer. Relatively undisturbed ring samples and bulk samples were collected during drilling for laboratory testing. The approximate locations of these borings are shown on the Site Plan (Figure 2). Ring samples were taken at frequent intervals. The samples taken by a hollow stem auger were obtained by driving a sampler with successive blows of a 140-pound hammer dropping from a height of 30 inches.

Representative undisturbed samples of the subsurface soils were retained in a series of brass rings, each having an inside diameter of 2.42 inches and a height of 1.00 inch. All ring samples were transported to our laboratory. Bulk surface soil samples were also collected for additional classification and testing.

	E	21							
							BORING LOG: B-1	EXCAVATION SERVICE: DATE EXCAVATED:	Choice Drilling
PRO	PROJECT LOCATION: 7849-7857 Garvey Avenue & 790						e & 7900-7916 Virginia Street, Rosemead	DATE LOGGED:	07/19/2022 07/19/2022
	PROJECT NO: 22-AA-089GE							EXCAVATION METHOD: SAMPLE METHOD:	Hollow Stem Split-Tube
S: Stand	ard Dan	otration	Test		D. D. II. C			ELEVATION:	
S. Stand		Sampl			B: Bulk S	sample	R: Ring Sample	LOGGED BY:	KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	terial Descriptions	
0 -	-								
2 -	В	R	31	SC	116.9	8.1	@ 2.0' Clayey sand, fine to co moist, medium dense, few fine	arse grained, dark yellowish l e gravel	prown, slightly
6 -		R	56	SC	122.8	7.9	@ 5.0' Clayey sand, fine to co dense, few fine gravel	arse grained, yellowish browr	n, slightly moist,
8 -					11				
10 -	-	R	65	SM	112.8	3.1	@ 10.0' Silty sand, fine to coa	rse grained, dark yellowish br	own, dry to
12 -							slightly moist, dense, few grav	els were encountered	
14 -			62	CM	140.0				
16 -		R	63	SM	119.8	3.1	@ 15.0' Silty sand, fine to coa slightly moist, dense, little grave	rse grained, dark yellowish br vels were encountered	own, dry to
18 -									
20 -		R	32	SM	88.3	6.0	@ 20.0' Silty sand, fine to med medium dense	tium grained, yellowish red, s	lightly moist,
22 -									
24 -									
26 -		R	100	SM	105.6	2.9	@ 25.0' Silty sand, fine to mee gravels were encountered	lium grained, olive yellow, dry	, very dense, little
28 -									
30 -	-						Total Depth = 25.0 feet No Caving; No Groundwater		
32 -							Boring Backfilled and Tamped		
34 -							Hammer Driving Weight = 140 Hammer Driving Height = 30 in) lbs. nches	
36 -									
38 -									
40 -									
42 -									
44 -									
11819	Goldri	na Ro	ad Un	it A Ar	cadia C	aliforni	ia 91006; Phone (626) 263-3588: Fa	(626) 262 2500	Plate: A 1

	EC	SL					BORING LOG: B-2	EXCAVATION SERVICE:	
DDO						te z		DATE EXCAVATED:	Choice Drilling 07/19/2022
PRUJ						Avenu	e & 7900-7916 Virginia Street, Rosemead	DATE LOGGED: EXCAVATION METHOD:	07/19/2022 Hollow Stem
	PROJECT NO: 22-AA-089GE							SAMPLE METHOD: _ 	Split-Tube
S: Standa	1	etration Sampl			B: Bulk S	Sample	R: Ring Sample	LOGGED BY:	KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	terial Descriptions	
0 -									
2 -		R	30	SC	117.0	4.2	@ 2.0' Clayey sand, fine to co medium dense, few fine grave	arse grained, yellowish brown I	ı, slightly moist,
6 -		R	40	SC	118.9	5.7	@ 5.0' Clayey sand, fine to co medium dense, few fine grave	arse grained, yellowish brown I	i, slightly moist,
8 -									
10 -		R	100/9"	SM	119.6	2.6	@ 10.0' Silty sand, fine to coa brown, dry, very dense, few gr	rse grained, yellowish brown t	o dark yellowish
12 -							biowni, dry, vory dense, iew gi	avels were encountered	
14 -		R	100	SM	No Re	covery		rse grained, dark yellowish br	own, dry, very
16 -							dense, little gravels were enco	puntered	10 - 1
18 - - 20 -		R	55	SM	100.8	3.6	@ 20.0' Silby sound find to made		
22 -				OW	100.0	5.0	@ 20.0' Silty sand, fine to mee moist, dense, little gravels wer	aum grained, yellowish brown e encountered	, dry to slightly
- 24							κ.		
26 -		R	88	SM	104.1	4.9	@ 25.0' Silty sand, fine to med dense to very dense, trace of	lium grained, brownish yellow clay	, slightly moist,
28 -									
30 -		R	60	SC	118.6	12.9	@ 30.0' Clayey sand, fine to c	oarse grained, yellowish brow	n to olive brown,
32 -							slightly moist to moist, dense		
34 -		R	90	SC	104.7	20.0	@ 35.0' Clayey sand, fine to c	oarse grained, yellowish brow	n to olive brown,
36 -							very moist, very dense		
38 - - 40 -							Total Depth = 35.0 feet No Caving; No Groundwater Boring Backfilled and Tamped		
42 -							Hammer Driving Weight = 140 Hammer Driving Height = 30 ir	lbs.	
44 -	Coldrin	Da Da		i4 A A		alif-	a 91006: Phone (626) 263 3588: Ea		

	EG	SL.					BORING LOG: B-3	EXCAVATION SERVICE:	Choice Drilling
PRO.	IFCTI	OCAT		7849-78	57 Garvey	Δυοπιιο	& 7900-7916 Virginia Street, Rosemead	DATE EXCAVATED	07/19/2022
						Avenue	a 1900-1910 Vilginia Street, Rosemeau	DATE LOGGED: EXCAVATION METHOD:	07/19/2022 Hollow Stem
	PRO	DJEC	ΓNO:	22-AA-	089GE			SAMPLE METHOD: ELEVATION:	Split-Tube
S: Standa		etration Sample			B: Bulk S	ample	R: Ring Sample	LOGGED BY:	KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	terial Descriptions	
0 -									
2 -		R	62	SC	121.5	6.3	@ 2.0' Clayey sand, fine to co moist, dense, few fine gravel	arse grained, dark yellowish ł	prown, slightly
6 -		R	94	SC	123.2	8.8	@ 5.0' Clayey sand, fine grain dense	ed, dark yellowish brown, slig	htly moist, very
8 -									
10 -		R	35	SM	119.8	4.4	@ 10.0' Silty sand, fine to coa yellow, dry to slightly moist, m	rse grained, yellowish brown edium dense, few gravels we	to brownish
12 -							Total Depth = 10.0 feet		
14 -							No Caving; No Groundwater Boring Backfilled and Tamped		
16 -							Hammer Driving Weight = 140		
18 -							Hammer Driving Height = 30 in		
20 -									
22 -									
24 -									
26 -									
28 -									
30 -									
34 -									
36 -									
38 -	-								
40 -									
42 -									
44 -	Goldrig		ad Un	it A A-		aliforni	a 91006; Phone (626) 263-3588; Fa	(626) 202 2520	Plate: A - 3

	EG	L					BORING LOG: B-4	EXCAVATION SERVICE: Choice Drilling
000	-07 ·	001	TION					DATE EXCAVATED: 07/19/2022
PROJ	ECIL	.OCA	HON:	7849-78	57 Garve	Avenue &	7900-7916 Virginia Street, Rosemead	DATE LOGGED: 07/19/2022
	PRO	OJEC.	T NO:	22-AA-	-089GE			EXCAVATION METHOD: Hollow Stem SAMPLE METHOD: Split-Tube
Chanda		6 - P	-					ELEVATION:
: Standa		Sampl			B: Bulk S	Sample	R: Ring Sample	LOGGED BY: KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	aterial Descriptions
0 -								
2 -		R	13	SC	115.1	9.7	@ 2.0' Clayey sand, fine to co moist, loose, few fine gravel	parse grained, dark yellowish brown, slightly
4 -		R	20	SC	121.0	11.5	@ 5 0' Clavov sand fina to as	
6 -	-			00	121.0	11.0	moist, medium dense, few fine	barse grained, dark yellowish brown, slightly e gravel
- 8 -					1	+-		
-								
10 -		R	18	SM	113.7	6.2	@ 10.0' Silty sand, fine to coa	rse grained, dark yellowish brown, slightly
- 12 -							moist, medium dense, few gra	avels were encountered
12 -							Total Depth = 10.0 feet	
14 -							No Caving; No Groundwater	
-							Boring Backfilled and Tamped	1
16 -							Hammer Driving Weight = 140	
18 -							Hammer Driving Height = 30 i	
- 20 -								
-) (* 1						
22 - -								
24 -								
26 -								
- 28 -								
- 30 -								
- 32 -								
- 34 -								
- 36 -								
- 38 -								
- 40 -								
42 -								
-								
44 -				14 A A		- 110	91006; Phone (626) 263-3588; Fa	ax (626) 263-3599 Plate: A

	EG	JL					BORING LOG: B-5	EXCAVATION SERVICE:	Choice Drilling
PRO.	IECTI	OCA ⁻		7849-78	57 Garvey	Δνορμο	& 7900-7916 Virginia Street, Rosemead	DATE EXCAVATED:	07/19/2022
	PROJECT NO: 22-AA-089GE						a 1900-1910 Vilginia Street, Rosemeau	DATE LOGGED: EXCAVATION METHOD:	07/19/2022 Hollow Stem
	PR	DJEC	I NO:	22-AA-	089GE			SAMPLE METHOD: ELEVATION:	Split-Tube
S: Standa		etration Sample			B: Bulk S	ample	R: Ring Sample	LOGGED BY:	KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	terial Descriptions	
0 -									
2 -		R	26	SC	123.7	7.0	@ 2.0' Clayey sand, fine to co medium dense, few fine grave	arse grained, olive brown, slig I	htly moist,
- 6 -		R	38	SC	112.0	7.3	@ 5.0' Clayey sand, fine to co medium dense, few fine grave	arse grained, yellowish brown	, slightly moist,
8 -									
10 -		R	30	SM	117.6	5.1	@ 10.0' Silty sand, fine to coa medium dense, few gravels w	rse grained, olive yellow, sligh ere encountered	tly moist,
12 -									
14 -							Total Depth = 10.0 feet No Caving; No Groundwater		
16 -							Boring Backfilled and Tamped	ł	
- 1							Hammer Driving Weight = 140		
18 -							Hammer Driving Height = 30 i	nches	
20 -									
22 -									
24 -									
26 -									
28 -									
30 -									
32 -									
34 -									
36 -									
38 -									
40 -									
42 -									
44 -						-11/	a 91006; Phone (626) 263-3588; Fa		Plate: A - 5

	EG						BORING LOG: B-6		
								EXCAVATION SERVICE: DATE EXCAVATED:	Choice Drilling 07/19/2022
PROJ	IECT L	OCA	FION:	7849-78	57 Garve	Avenue	& 7900-7916 Virginia Street, Rosernead	DATE LOGGED:	07/19/2022 Hollow Stem
	PRO	DJEC.	T NO:	22-AA-	-089GE			SAMPLE METHOD:	Split-Tube
S: Standa					B: Bulk S	Sample	R: Ring Sample	ELEVATION: _ LOGGED BY:	 KY
Depth (ft)	Bulk	Undisturbed	Blows Counts; 12"	USCS Symbol	Dry Unit Wt. (pcf)	Moisture (%)	Earth Ma	terial Descriptions	
0 -									
2 -		R	29	sc	116.3	5.8	@ 2.0' Clayey sand, fine to co medium dense, few fine grave	arse grained, yellowish brown	n, slightly moist,
6 -		R	59	SC	123.7	6.2	@ 5.0' Clayey sand, fine to co dense, few fine gravel	arse grained, yellowish brow	n, slightly moist,
8 -									
10 -		R	100	SM	114.0	2.1	@ 10.0' Silty sand, fine to coa few gravels were encountered	rse grained, yellowish brown,	dry, very dense,
12 -									
14 -							Total Depth = 10.0 feet No Caving; No Groundwater		
- 16 -							Boring Backfilled and Tamped	I	
-							Hammer Driving Weight = 140) lbs.	
18 -							Hammer Driving Height = 30 in	nches	
20 -									
22 -									
24 -									
26 -									
- 28 -									
30 -									
32 -									
34 -									
36 -									
- 38 -									
40 -									
42 -									
44 -									
11819	Goldrin	ng Ro	ad, Un	hit A, Ar	cadia, C	aliforni	a 91006; Phone (626) 263-3588; Fa	ax (626) 263-3599	Plate: A - 6

APPENDIX B

LABORATORY TESTING

During the subsurface exploration, EGL personnel collected relatively undisturbed ring samples and bulk samples. The following tests were performed on selected soil samples:

Moisture-Density

The moisture content and dry unit weight were determined for each relatively undisturbed soil sample obtained in the test borings in accordance with ASTM D2937 standard. The results of these tests are shown on the boring logs in Appendix A.

Shear Tests

Shear tests were performed in a direct shear machine of strain-control type in accordance with ASTM D3080 standard. The rate of deformation was 0.025 inch per minute. Selected samples were sheared under varying confining loads in order to determine the Coulomb shear strength parameters: internal friction angle and cohesion. The shear test results are presented in the attached plates.

Consolidation Tests

Consolidation tests were performed on selected undisturbed soil samples in accordance with ASTM D2435 standard. The consolidation apparatus is designed for a one-inch high soil filled brass ring. Loads are applied in several increments in a geometric progression and the resulting deformations are recorded at selected time intervals. Porous stones are placed in contact with the top and bottom of each specimen to permit addition and release of pore fluid. The samples were inundated with water at a load of one kilo-pounds (kips) per square foot, and the test results are shown on the attached Figures.

Corrosion Test

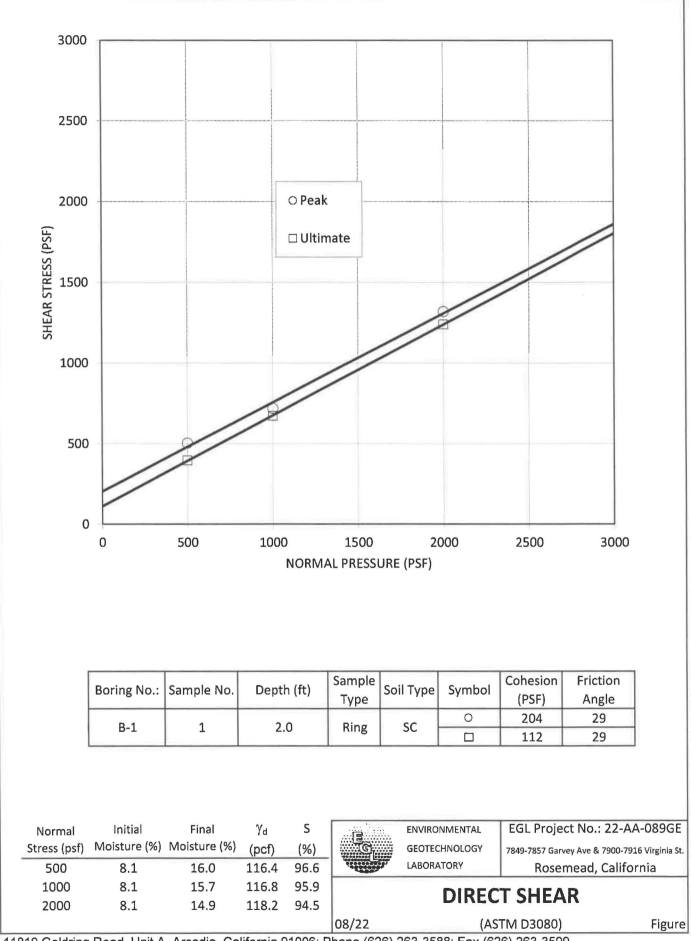
Corrosion series of bulk sample was tested in accordance with Caltrans test methods. The series consist of Chloride Content, Sulfate Content, pH, and Minimum Resistivity tests. The methods used and test results are as follows:

Sample Location	рН	CT-412 Chloride (ppm)	CT-417 Sulfate (% by weight)	CT-643 Min. Resistivity (ohm-cm)
B-1 @ 0-5'	6.46	128	0.002	11,000

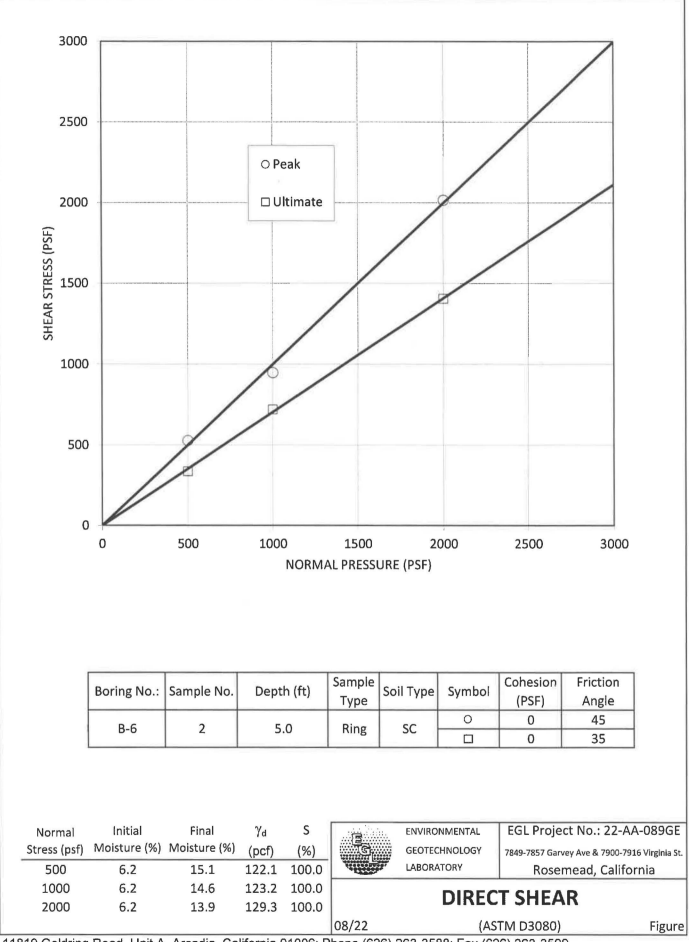
Expansion Index

The Expansion Index was determined for the typical site material encountered in the borings. The laboratory standard used was ASTM D4829-95 and the test results are as follows:

Sample Location	Expansion Index	UBC Classification
B-1 @ 0-5'	10	Very Low



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