

PRELIMINARY GEOTECHNICAL INVESTIGATION REPORT MIDWAY RISING SPORTS ARENA COMPLEX 3220, 3240, 3250, AND 3500 SPORTS ARENA BOULEVARD SAN DIEGO, CALIFORNIA 92110

Prepared for

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Midway Rising LLC C/O Zephyr Partners 700 Second Street Encinitas, California 92024

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SUBJECT: PRELIMINARY GEOTECHNICAL INVESTIGATION REPORT

Midway Rising Sports Arena Complex

3220, 3240, 3250, and 3500 Sports Arena Boulevard

San Diego, California 92110

Mr. Herrell:

Group Delta Consultants, Inc. (Group Delta) is submitting this Preliminary Geotechnical Investigation Report to support the preparation of the California Environmental Quality Act documentation and to provide preliminary recommendations for design and construction. Group Delta prepared this report per the referenced proposal (Group Delta, 2022). This report is a final version for the Specific Plan and Tentative Map submittal.

We appreciate the opportunity to support this project. Please contact us with questions or comments, or if you need anything else.

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TABLE OF CONTENTS

EXECU	TIVE S	UMMARY 1			
1.0	INTRO	RODUCTION			
	1.1	Scope of Services			
	1.2	Site Description			
	1.3	Project Description			
	1.4	Prior Geotechnical Studies			
2.0	FIELD	AND LABORATORY INVESTIGATION			
3.0	GEOL	OGY AND SUBSURFACE CONDITIONS4			
	3.1	Undocumented Fill			
	3.2	Paralic Estuarine Deposits			
		3.2.1 Upper Paralic Estuarine Deposits			
		3.2.2 Lower Paralic Estuarine Deposits			
	3.3	Old Paralic Deposits			
	3.4	Groundwater5			
	3.5	Underground Obstructions 5			
4.0	GEOL	GEOLOGIC HAZARDS6			
	4.1	Strong Ground Motion			
	4.2	Earthquake Surface Fault Rupture Hazard6			
	4.3	Liquefaction and Secondary Effects			
	4.4	Seismic Compaction			
	4.5	Tsunamis			
5.0	GEOT	ECHNICAL ENGINEERING CHARACTERISTICS8			
	5.1	Compressible Soils			
	5.2	Soil Shear Strength9			
	5.3	Expansive Soils9			
	5.4	Corrosive Soils9			
6.0	CONC	CLUSIONS			
7.0	GROUND IMPROVEMENT AND EARTHWORK CONSTRUCTION RECOMENDATIONS 1				
	7.1	Ground Improvement			
	7.2	Earthwork			
		7.2.1 General Site Preparation			



		7.2.2	Remedial Earthwork	13
		7.2.3	Fill Placement and Compaction	14
		7.2.4	On-Site Soils and Materials Management	14
		7.2.5	Import Soil	15
8.0	STRU	CTURA	L DESIGN RECOMMENDATIONS	16
	8.1	Seism	c Design	16
	8.2	Shallo	w Foundations	17
	8.3	Deep l	Foundations	18
		8.3.1	Axial Capacity	18
		8.3.2	Static Settlement	18
		8.3.3	Downdrag	18
		8.3.4	Lateral Capacity	19
	8.4	Interio	or Reinforced Concrete Slabs	19
		8.4.1	Soil Subgrade	19
		8.4.2	Thickness and Reinforcement	19
		8.4.3	Moisture Protection for Interior Slabs	20
9.0	CIVIL		RECOMMENDATIONS	
	9.1	Surfac	e Drainage	20
	9.2	Design Groundwater Elevation		
	9.3	Storm Water Infiltration		
	9.4	New U	Inderground Utilities	21
		9.4.1	Soil Loads	21
		9.4.2	Uplift Pressures	21
		9.4.3	Thrust Blocks	21
		9.4.4	Modulus of Soil Reaction	21
		9.4.5	Pipe Bedding	21
	9.5	Existin	g Utilities	22
	9.6	Settle	ment of Utilities	22
		9.6.1	Static Settlement	22
		9.6.2	Liquefaction-Induced Settlement	22
	9.7	Exteri	or Surface Improvements	23
		9.7.1	Asphalt Concrete Pavements	23



		9.7.2 Portland Cement Concrete Paving	. 24
10.0	CONS	STRUCTION CONSIDERATIONS	25
	10.1	General	25
	10.2	Earthwork	26
		10.2.1 Excavation Characteristics	.26
		10.2.2 Subgrade Characteristics	.26
	10.3	Temporary Excavations	26
		10.3.1 CAL/OSHA Soil Types	.26
		10.3.2 Dewatering	. 27
	10.4	Construction on Compressible Soils	27
		10.4.1 Settlement Waiting Period and Monitoring	.27
		10.4.2 Test Fill Embankment	. 27
	10.5	Pile Installation	28
		10.5.1 Subsurface Conditions	. 28
		10.5.2 Load Testing	. 28
		10.5.3 Construction Quality Control	. 29
	10.6	Geotechnical Services During Construction	29
11.0	ADDI	TIONAL GEOTECHNICAL SERVICES	30
12.0	LIMIT	TATIONS	31
13.0	REFEI	RENCES	32

TABLES

Table 1 – Geotechnical Specifications For Compacted Fill

FIGURES

- Figure 1 Site Location Map
- Figure 2 Exploration Locations
- Figure 3A Cross Section A-A'
- Figure 3B Cross Section B-B'
- Figure 4 Geologic Map
- Figure 5 City of San Diego Seismic Safety Element
- Figure 6 Regional Faults and Earthquakes Map
- Figure 7 Earthquake Zones of Required Investigation, La Jolla Quadrangle



Figure 8 – Tsunami Inundation Map

Figure 9 – Shallow Foundation Dimension Details

Figure 10 – Uplift Pressures for Underground Structures

Figure 11A – Settlement Monument Details – Surface Monument

Figure 11B – Settlement Monument Details – Riser Plate

APPENDICES

Appendix A – Exploration Records

Appendix B - Laboratory Testing

Appendix C – Geotechnical Analyses



EXECUTIVE SUMMARY

Group Delta Consultants, Inc. (Group Delta) is submitting this report to support the initial phases of the redevelopment of the 50-acre Pechanga Sports Arena site. Midway Rising LLC proposes a new arena, entertainment plaza, hotel, six blocks of residential housing, and park space. The redevelopment plans to raise portions of the site up to three feet.

Group Delta managed advancing eight borings and eight cone penetration tests to depths ranging from 20 to 120 feet with laboratory testing of soil samples collected from the borings. Group Delta interpreted the field and laboratory data, and then conducted engineering analyses to prepare this report with our findings, conclusions, and recommendations.

Geologically young, loose, and soft soils associated with the changing coastline and the growth of the San Diego River Delta underlie the site. Undocumented fill underlain by paralic estuarine deposits extend from the ground surface to depths ranging from about 100 to 105 feet. Due to an abrupt change in apparent density and soil type at depths of about 60 feet, these deposits are subdivided into *upper* and *lower* paralic estuarine deposits. Sandstone and conglomerate mapped as old paralic deposits occur below the paralic estuarine deposits.

Groundwater depths range from 6 to 16 feet and fluctuate from tidal influences. Underground obstructions consist of the piles supporting the Pechanga Arena, utilities, remnant building foundations, and a historic dump site.

The fill and upper paralic estuarine deposit soils are highly compressible and possess a low shear strength. The observed presence of mica, organics, and/or seashells can adversely influence the geotechnical engineering characteristics of these deposits. The lower paralic estuarine deposit soils are less compressible and gain shear strength with depth. The sandstone and conglomerate old paralic deposits possess a very high shear strength and a very low compressibility.

The primary geologic hazard is liquefaction of the upper paralic estuarine deposit soils during an earthquake. The most likely secondary effect of liquefaction is settlement. Liquefaction requires site response analyses to incorporate the amplification of ground motions into the seismic design of structures. Liquefaction also creates large downdrag loads on piled foundations.

Design and construction of the redevelopment will need to mitigate the potential for soil liquefaction, consider the high compressibility and low shear strength of the underlying soils, and manage a shallow groundwater level. Since the proposed buildings have high structural loads, they will require, individually or combined, ground improvement and/or deep foundations to provide satisfactory long-term performance. New underground utilities and existing underground utilities that will remain will need to consider the settlement caused from fill placement and the settlement caused by liquefaction. This report provides preliminary recommendations for design and construction and discusses geotechnical-related construction considerations known at this time.



1.0 INTRODUCTION

This report presents the results of a preliminary geotechnical investigation by Group Delta Consultants, Inc. (Group Delta) for the redevelopment that Midway Rising LLC (Midway Rising) is proposing for the Pechanga Arena site located at 3220, 3240, 3250, and 3500 Sports Arena Boulevard in the City of San Diego, California. Figure 1, Site Location Map, shows the regional location of the project site.

The purposes of this report are to: 1) provide geologic and geotechnical information to support the preparation of the California Environmental Quality Act (CEQA) documentation, 2) provide preliminary geotechnical recommendations for design and construction, and 3) discuss the geotechnical-related construction considerations known at this time. Revisions may be needed for changes to the redevelopment, the detailed design phase, and changes in expected construction processes and/or subsurface conditions exposed during construction.

Group Delta developed the recommendations using information from a previous geotechnical desktop study report (Group Delta, 2023), recent subsurface exploration and laboratory testing, geotechnical engineering interpretation and analyses, and our previous experience.

1.1 Scope of Services

Group Delta prepared this report per the referenced proposal (Group Delta, 2022). We provided the following scope of services.

- A field investigation consisting of eight borings and eight cone penetrometer tests to depths ranging from 20 to 120 feet. Figure 2 shows the approximate locations of these explorations. Appendix A provides relevant information.
- Geotechnical laboratory testing of soil samples collected from the borings. Appendix B provides the test results.
- Interpretation of the field and laboratory data and engineering analyses. Appendix C provides additional information.
- Preparation of this report with our findings, conclusions, and recommendations.

1.2 Site Description

The 50-acre site is located north of Sports Arena Boulevard and south of Kurtz Street in the Midway District of the City of San Diego. The existing Pechanga Arena and surrounding surface parking occupies most of the site. Low rise retail and commercial buildings occupy the eastern and western portions of the site. Interstate 8 and the San Diego River levees are north of the site. The sides of the levee channel are armored with riprap with fill embankments ranging from 16 to 18 feet high (Group Delta, 2015).



The elevation of the site ranges from about 7.5 feet to 15 feet, NGVD 29 (Project Design Consultants, 2023). The highest elevations surround the existing Pechanga Arena. The lowest elevations are in the northwest area of the site.

1.3 Project Description

Midway Rising proposes to redevelop the site with a new arena, entertainment plaza, hotel, and six blocks of residential housing. The blocks of housing will be residential over parking, residential over retail and parking, and residential over retail that will surround parking. The redevelopment will include several types of parks. We have based our understanding of the redevelopment on the Midway Rising Specific Plan (City Thinkers, Safdie Rabines, OJB and PDC/Bowman; 2023), the Tentative Map for Midway Rising (PDC, 2023), and the information described below.

The redevelopment earthwork proposes a minimum building pad elevation of 10 feet, NGVD 29 to accommodate flooding (Project Design Consultants, 2023). Project Design Consultants estimate this earthwork could require 20,000 to 30,000 cubic yards of fill to raise portions of the site up to three feet to achieve the proposed building pad elevation.

The residential housing may be 8 to 12 story structures consisting of five stories of wood framing over three stories of cast-in-place reinforced concrete with column loads of 750 kilopounds (kips) or twelve stories of post-tensioned concrete with column loads of 1,700 kips (KPFF, 2023). We understand from preliminary communication with Walter P. Moore the new sports arena could have column loads ranging from 100 to 1,000 kips. Basements and below grade parking are not proposed as part of the development.

1.4 Prior Geotechnical Studies

Several geotechnical engineering investigations have been completed at the site and nearby. Group Delta reviewed these studies and prepared a Geotechnical Desktop Study Report (Group Delta, 2023). We have incorporated relevant information into the findings presented in this report.

2.0 FIELD AND LABORATORY INVESTIGATION

The field investigation included a site reconnaissance and eight hollow stem/mud rotary borings and eight Cone Penetration Tests (CPT) to depths ranging from 20 to 120 feet. These explorations were completed during February and March 2023. Figure 2, Exploration Locations shows their approximate locations. Figure 2 also shows the locations of cross-sections A-A' and B-B', Figures 3A and 3B, that depict an interpretation of the subsurface conditions. Appendix A provides the exploration records and other relevant information. The scope of the field investigation complies with the recommendation for subsurface exploration provided in the Additional Geotechnical Engineering Services of the referenced Geotechnical Desktop Study Report (Group Delta, 2023).

Soil samples were collected from the borings for laboratory testing. The testing program included sieve analyses and plasticity index testing to classify the soil using the Unified Soil Classification



System and to provide data to evaluate the potential for liquefaction. Other index-type tests were completed to evaluate the soil expansion potential and corrosivity. Consolidation tests were conducted to help evaluate static settlement. Direct shear and unconfined compressive strength tests were completed to evaluate soil shear strength. The Exploration Records in Appendix A and Appendix B provide the laboratory test results.

3.0 GEOLOGY AND SUBSURFACE CONDITIONS

Geologically young, loose, and soft soils associated with the changing coastline and the growth of the San Diego River Delta underlie the site. These soils occur as fill from land reclamation and as alluvial/estuarine sediments deposited from the ancient San Diego River Delta. Old paralic deposits comprising sandstone and conglomerate underlie these soils (Kennedy and Tan, 2008). Figure 4, Geologic Map, shows the mapped limits of these geologic units relative to the site.

Prior subsurface explorations conducted at the site and nearby (Group Delta, 1999, 2019, and 2020) and the current subsurface explorations encountered undocumented fill¹ over paralic estuarine deposits. Some of these explorations encountered old paralic deposits below these soils. The following paragraphs describe these materials. Cross-sections A-A' and B-B', Figures 3A and 3B, depict an interpretation of the subsurface conditions.

3.1 Undocumented Fill

Undocumented fill soils (fill) were observed in all the exploratory borings. The soils were interpreted to range from 7 to 13 feet in thickness. The fill soils were observed to consist of clayey sand (Unified Soil Classification System - SC) and silty sand (SM) and poorly graded sand (SP). Gravel and cobbles, and construction debris were frequently observed in the upper portions of the fill. The apparent density based on drive sampler resistance was very loose to medium dense.

3.2 Paralic Estuarine Deposits

Paralic estuarine deposits were observed below the fill to elevations ranging from 3.0 to -1.0 feet NGVD 29. The soils were interpreted to extend to depths of about 100 to 105 feet. Due to an abrupt change in apparent density/consistency and soil type, these deposits were subdivided into two units referred to as the *upper* and *lower* paralic estuarine deposits described below.

3.2.1 Upper Paralic Estuarine Deposits

Upper paralic estuarine deposits were interpreted to extend to elevations ranging from about -40 to -50 feet NGVD 29, resulting in a thickness ranging from about 40 to 55 feet. These soils were observed to mostly consist of silty sand (SM), sand (SP-SM), and non-plastic sandy silts (ML) that mostly occur in 5-foot thick or less layers. An approximately 10-foot-thick layer of fat clay (CH) was

^{1.} **Undocumented fill** is soil that has been placed and compacted with no documentation of observation and compaction testing by a geotechnical engineer.



observed from elevations -27 to -37 feet NGVD 29 within the western portion of the site. The upper paralic deposit soils were typically observed to be dark gray to grayish black and to have mica and seashells. The soils often had a light organic odor. The apparent density and consistency based on drive sampler resistance was very loose to medium dense, and soft to stiff.

3.2.2 Lower Paralic Estuarine Deposits

Lower paralic estuarine deposits were interpreted to extend to elevations ranging from about -89 to -97 feet NGVD 29, resulting in a thickness below the upper paralic deposits ranging from about 40 to 55 feet. These soils were observed to consist mostly of silty sand (SM), sand (SP-SM, SP), and sandy silt (ML). The apparent density based on drive sampler resistance was medium dense to very dense. These soils were typically observed to be medium to dark grey and to have some mica.

3.3 Old Paralic Deposits

Old paralic deposits were observed below the paralic estuarine deposits to the maximum depth of exploration of 120 feet. When disturbed by drilling, the old paralic deposits were observed to consist of poorly graded sand with gravel (SP) and poorly graded gravel with sand (GP). The explorations terminated in a layer of gravel and cobbles that was initially encountered at elevations ranging from -89 to -97 feet NGVD 29. The relative density based on drive sampler resistance was very dense.

3.4 Groundwater

Groundwater levels are closely related to the water surface elevation within the San Diego River and subject to tidal influences. Groundwater was measured in the various subsurface explorations at depths ranging from 6 to 16 feet that correspond to elevations of 3.0 to -4.0 feet NGVD 29. The most direct measurement of groundwater occurred in a temporary monitoring well installed in Boring A-23-013, where groundwater was measured at a depth of 7 feet that corresponds to an elevation of approximately 2 feet NGVD 29. Appendix A provides a summary of the groundwater measurements.

Groundwater levels will fluctuate from tidal influences. Daily tidal fluctuations recently measured at the nearby Quivira Basin recording station ranged from about 0.0 to 8.0 feet NGVD 29 (NOAA, 2023). The porosity of the soil should attenuate tidal fluctuations.

3.5 Underground Obstructions

In addition to the piles supporting the Pechanga Arena (Group Delta, 2023), underground utilities, remnant building foundations, and the historic dump site (Group Delta, 1999), there may be other types of underground obstructions. Typical environmental assessments, along with surface geophysical studies, potholing, and research by cultural resources specialists, such as an architectural historian, should help to locate obstructions prior to construction.



4.0 GEOLOGIC HAZARDS

The primary geologic hazard at the site requiring mitigation is liquefaction. The City of San Diego Seismic Safety Element map indicates the site lies within the "Liquefaction, High Potential – shallow groundwater, major drainages, hydraulic fills" geologic hazard category. Figure 5 reproduces this map with an outline of the site. Listed below are the geologic hazards that could affect the project followed by discussions that elaborate on these hazards.

- Strong Ground Motion
- Earthquake Surface Fault Rupture
- Liquefaction and Secondary Effects
- Seismic Compaction
- Tsunamis

4.1 Strong Ground Motion

The site could be subjected to moderate to strong ground motion from a nearby or more distant, large magnitude earthquake occurring during the expected life span of the project. Numerous regional and local faults can produce large earthquakes with magnitudes (M) 6.0 or greater. Figure 6, Regional Faults and Earthquakes Map, presents the locations of these faults and the historical earthquake epicenters recorded on them. This hazard is managed by structural design using the latest edition of the California Building Code. This report provides preliminary recommendations.

4.2 Earthquake Surface Fault Rupture Hazard

The potential for surface fault rupture is very low. No active or potentially active faults project towards the site. Surface fault rupture is displacement on a fault that occurs at the ground surface because of tectonic forces. Based on the findings from this geotechnical investigation, prior geotechnical investigations in the area, and the City of San Diego and the State of California geologic hazard mapping, the site is not underlain by an active or a potentially active fault, per the City of San Diego definitions of fault activity² in their Guidelines for Geotechnical Reports (City of San Diego, 2018). We have based this assessment on the following specific information.

• The California Geological Survey (CGS, 2021) maps the trace of the active Rose Canyon Fault Zone (RCFZ) approximately 4,000 feet east of the western perimeter of the site. The RCFZ is a complex system of northwest-trending, right-lateral strike-slip, steeply dipping, parallel to subparallel faults. Figure 7, Earthquake Zones of Required Investigation, La Jolla outlines the site on the CGS map of the same title relative to the RCFZ. Figure 5, San Diego Seismic Element also shows the location of the RCFZ relative to the site.

^{2.} **Active Faults** – this class of fault has had demonstrable surface displacement during Holocene time (past 11,700 years). **Potentially Active Faults** - faults with Quaternary (2.6 million years ago) displacement, but Holocene surface displacement is indeterminate. **Inactive Faults** – pre-Quaternary faults.



• The City of San Diego Seismic Safety Element maps the trace of the Point Loma Fault approximately 1,800 feet southwest of the southwest corner of the site. This map also indicates the trace of a short unnamed fault is located approximately 1,100 feet southwest of the southwest corner of the site. The City of San Diego Seismic Safety Element map indicates these faults are "Potentially Active, Inactive, Presumed Inactive or Activity Unknown." Figure 5, San Diego Seismic Safety Element shows the locations of these faults.

4.3 Liquefaction and Secondary Effects

Liquefiable soils underlie the site. Liquefaction is the sudden loss of soil shear strength within saturated, loose to medium dense, sands, and non-plastic silts. Liquefaction is caused by the build-up of soil pore water pressure from strong ground motion during an earthquake. The secondary effects of liquefaction are sand boils, settlement, lateral spreading, and overall instability and/or permanent horizontal deformations within sloping ground. Of these, settlement should be the most likely to occur given the site surface and subsurface conditions. Liquefaction-induced settlement can cause adverse vertical deformation of the ground surface and the soils supporting shallow foundations, and it can create large downdrag loads on piles.

4.3.1.1 Liquefaction

An assessment of the potential for liquefaction triggering and an estimate of the liquefaction-induced settlement interprets the following:

- Potentially liquefiable soils occur at the design groundwater level (+3 feet NGVD 29) and extends to about 60 feet below existing grades (-50 feet NGVD 29). The liquefiable soils are predominantly silty sand (USCS Symbol SM), sand (SP-SM), and non-plastic sandy silts (ML). In the upper 40 feet below existing grades (-30 feet NGVD 29), liquefiable materials generally occur as a thick, continuous layer that is occasionally interrupted by thin layers of non-liquefiable materials less than about three feet in thickness. Below a depth of 40 feet, liquefiable materials occur in relatively thin layers (about 5-foot thick or less) that are separated by non-liquefiable materials that range from about two to ten feet in thickness.
- Estimated settlements range from 7 to 10 inches in our calculations. Differential settlement over the common 30- to 40-foot column spacing is typically estimated to be one-half to two-thirds of the total settlement. Actual settlements realized in the field following a seismic event can vary significantly from calculations. Accordingly, design total and differential liquefaction induced settlements are provided in a table in Appendix C to account for the potential variability of actual liquefaction induced settlements compared to those that were calculated as a part of this evaluation.

Appendix C summarizes the methods used to assess liquefaction triggering and estimate liquefaction-induced settlement and provides a summary of the results of the analyses.



4.3.1.2 Lateral Spreading

The potential for lateral spreading should be low because an unprotected face does not exist along the San Diego River near the site since there is a flood control levee maintained by the City of San Diego (PDC, 2023). The sides of the levee channel are armored with riprap (Group Delta, 2015). Lateral spreading is the relatively rapid, fluid-like movement that can cause large horizontal deformations within the gently sloping ground near the shoreline with an unprotected face.

4.4 Seismic Compaction

The potential for seismic compaction-induced settlement should be low. Soils prone to seismic compaction should be removed by typical site preparation earthwork. Seismic compaction is the densification from strong ground motion of loose granular soil that exist above groundwater.

4.5 Tsunamis

The potential for large waves from a tsunami to affect the site should be low. The State of California Tsunami Inundation Map (California Emergency Management Agency, 2009) indicates the site does not lie within a tsunami inundation area. Tsunamis are sea waves created by the sudden uplift of the sea floor during an earthquake. Figure 8, Tsunami Inundation Map, reproduces this map with the outline of the site shown.

The California Tsunami Inundation map indicates the existing San Diego River levees north of the site would channel a tsunami up the San Diego River channel beyond the project site. Group Delta summarized a prior geotechnical evaluation of these levees near the West Mission Bay Bridge (Group Delta, 2023).

5.0 GEOTECHNICAL ENGINEERING CHARACTERISTICS

The primary geotechnical engineering characteristics that will influence design and construction are the high compressibility and the low shear strength of the fill and upper paralic estuarine deposits. These soils extend to depths ranging from about 50 to 60 feet. The lower paralic estuarine deposits below these soils gain shear strength and become less compressible. Sandstones and conglomerate old paralic deposits underlay these materials at depths ranging from about 100 to 105 feet. The geotechnical engineering characteristics of these materials should be similar to very dense sands.

The presence of mica, organics, and/or seashells observed in the estuary environment of the site can influence the geotechnical engineering characteristics of the fill and upper paralic estuarine deposits. In particular, the presence of mica flakes in sands has been shown to reduce shear strength and alter volume change characteristics (Hight, 2002; Mundegar, 1998).

5.1 Compressible Soils

The loads imposed on the existing fill and upper paralic deposits soils from placing additional fill and using shallow foundations could generate adverse static settlement. Static settlement is the combination of short-term elastic and long-term consolidation vertical deformations. Coarse



grained soils, such as sand, should settle elastically with the application of load. Fine-grained soils, such as clay, should continue to settle after the load is fully applied. Provided below are preliminary estimates:

- The total static settlement from the placement of about 3 feet of fill is estimated to range from about 1.5 to 2.5 inches. The duration for this settlement to be substantially complete is estimated to range from 2 months, to up to 12 months, after the completion of the fill placement. This substantial variability stems from a thick fat clay layer that underlies the western portion of the site, which is estimated to take significantly longer to reach substantial completion than the eastern portion of the site. A test fill as described in the *Construction Considerations* section of the report should be considered in this area.
- The total static settlement from a 10- by 10-foot spread footing designed using an allowable bearing pressure of 1,000 pounds per square foot (psf) is estimated to be one inch or less. Differential settlement could range from one-half to two-thirds of the estimated total settlement over a typical horizontal column spacing of 30 to 40 feet. The duration for this settlement to be substantially complete is estimated to be one month or less from the initial loading.

Appendix C summarizes the methods used to estimate settlement and provides a summary of results of the analyses.

5.2 Soil Shear Strength

Direct measurement and typical geotechnical correlations indicate the fill and upper paralic deposits possess relatively low shear strength. This low shear strength precludes using shallow foundations except where a structure can be economically designed using a relatively low allowable bearing pressure and it can accommodate the settlement estimated from static loads and liquefaction per ASCE 7-16. Appendix C provides plots of soil shear strength versus elevation.

5.3 Expansive Soils

Expansive soils are clays that are prone to shrinking or swelling with decreases or increases in moisture content. Near surface soil samples exhibited a "very low" to 'low" potential for expansion when tested per ASTM D4829. Construction may encounter expansive soils in the fill due to the uncontrolled method of placement. Appendix B provides the laboratory test data.

5.4 Corrosive Soils

A screening level qualitative assessment of the general degree of corrosivity to underground ferrous metals and concrete using the results of laboratory tests on soil samples indicates the potential for increased corrosivity below groundwater because of the influence of seawater. Findings from the pH, resistivity, sulfate, and chloride laboratory test results are summarized below. Appendix B provides the test results.



GENERAL DEGREE OF CORROSIVITY

Soil Condition	рН	Resistivity	Chloride	Sulfate
Above Groundwater ¹	Negligible	Moderate	Negligible	Negligible
Below Groundwater	Negligible	Severe	Severe	Severe

^{1.} May vary considerably due to the uncontrolled nature of the placement of fill.

The above assessment refers to commonly published guidance such as Caltrans (2022) and NACE International (1989). A corrosion consultant should be contacted for specific recommendations.



6.0 CONCLUSIONS

The project site is geotechnically suitable for the proposed redevelopment. The proposed redevelopment should not adversely affect adjacent properties and right-of-way. These conclusions consider that design and construction will need to mitigate the potential for soil liquefaction, consider the high compressibility and low shear strength of the underlying soils, and manage a shallow groundwater level. The primary geotechnical conclusions are provided below.

- Undocumented fill that is underlain by upper paralic estuarine deposits extend from the
 ground surface to a depth of about 60 feet. These soils were observed to consist mostly of
 silty sand (USCS Symbol SM), sand (SP-SM), and non-plastic sandy silt (ML). An
 approximately 10-foot-thick layer of fat clay (CH) was observed at depths of about 40 to 50
 feet within the western portion of the site.
- The fill and upper paralic estuarine deposit soils are highly compressible and possess a low shear strength. The observed presence of mica, organics, and/or seashells can also influence the geotechnical engineering characteristics of these deposits. These soils are liquefiable. The liquefaction-induced settlement was estimated to be from 7 to 10 inches.
- Below the upper paralic estuarine deposits are soils referred to as lower paralic estuarine deposits that extend from the ground surface to depths of about 100 to 105 feet. These soils were observed to consist of silty sand (SM), sand (SP-SM, SP) and sandy silt (ML).
- The apparent density of the lower paralic estuarine deposits soils increases and therefore they become less compressible, gain shear strength, and are not considered liquefiable.
- Sandstone and conglomerate old paralic deposits occur below the paralic estuarine deposits. The disturbed old paralic deposits were observed to consist of poorly graded sand with gravel (SP) and poorly graded gravel with sand (GP). The apparent density of these material is very dense. They have very high shear strength and very low compressibility.
- Observed groundwater levels range from 6 to 16 feet below the existing ground surface. Groundwater levels fluctuate from tidal influences.
- Underground obstructions consist of the piles supporting the Pechanga Area (Group Delta, 2023), utilities, remnant building foundations, and a historic dump site (Group Delta, 1999).
- The buildings proposed for the redevelopment have high structural loads that will require, individually or combined, ground improvement and/or deep foundations to provide satisfactory long-term performance. Settlement of the fill placed to raise the site will influence design and construction of the infrastructure, such as underground utilities.

The remainder of this report presents recommendations for civil and structural design and earthwork construction. These recommendations are based on empirical and analytical methods typical of the standards of practice in southern California and San Diego area construction methods. They consider our current understanding of the project design. Revisions may be needed for changes to the redevelopment, the detailed design phase, and changes in expected construction processes and/or subsurface conditions exposed during construction. If these recommendations do not address a specific feature Group Delta can prepare revisions.



7.0 GROUND IMPROVEMENT AND EARTHWORK CONSTRUCTION RECOMENDATIONS

7.1 Ground Improvement

Considering prior projects nearby, Vibro-Replacement Stone Columns and Deep Soil Mixing should be the most likely types of ground improvement to allow for conventional shallow foundations (Group Delta, 2023). The purposes of ground improvement are to:

- Mitigate soil liquefaction and secondary effects, such as settlement and pile downdrag.
- Increase the Site Class for seismic design to reduce seismic demands on the structures.
- Increase the allowable bearing pressure and reduce the static settlement.

Geotechnical and Structural Engineers should develop performance objectives for the ground improvement. A Ground Improvement Specialty Contractor should select the type of ground improvement and design it to meet the performance objectives considering the soil and groundwater conditions and the potential for soil liquefaction. A pilot study is often an early construction activity to confirm the final design. The Geotechnical Engineer should develop a project-specific specification with vetting by the project team to procure the design and construction of ground improvement.

For preliminary planning purposes, the ground improvement needed to fully mitigate soil liquefaction and secondary effects and increase the Site Class for seismic design would extend to a depth of about 60 feet below existing grades (-50 feet NGVD 29) and be installed at least 20 feet horizontally outside of the plan limits of the structure to be protected from liquefaction.

7.2 Earthwork

Earthwork should consist of demolition and removal of existing structures and abandoned utilities, removal of existing soils as recommended in this report, replacement and recompaction of the removed existing soils with soils that are suitable for reuse as recommended in this report, and the placement and compaction of new fill to raise the site. Earthwork should also consist of importing soils needed to raise the site, installing new underground utilities, and excavating and exporting soils generated from ground improvement and piling that will mostly occur below groundwater.

Earthwork should be conducted per the current applicable requirements of the City of San Diego, the California Building Code, and the project specifications (that will be prepared). This report provides recommendations for specific aspects of the earthwork, which may need to be revised based on the conditions observed during construction.

7.2.1 General Site Preparation

General site preparation should begin with the removal of deleterious materials, such as landscaping and topsoil; demolition debris, such as existing structures, foundations, concrete slabs, and asphalt concrete that are not recycled as new construction materials; and expansive soils



(Expansive Index greater than 50). Areas disturbed by demolition should be restored with a subgrade that is stabilized to the satisfaction of the Geotechnical Engineer.

Piles below the existing Pechanga stadium should be cut down at least 5 feet below the lowest planned excavation for utilities or other infrastructure requiring excavation. In areas where no excavations are planned, the piles should be cut down at least 5 feet below finish grade. The cut off portion of the pile should be disposed of offsite.

Existing subsurface utilities that will be abandoned should be removed and the excavations backfilled and compacted as recommended in this report. Alternatively, abandoned pipes may be grouted using a two-sack sand-cement slurry under the observation of the Geotechnical Engineer.

Areas to receive fill should be scarified 12 inches and recompacted to 90 percent or more of the maximum dry density based on ASTM D1557. In areas of saturated or "pumping" subgrade, a bi- or tri-axial geogrid may be placed directly on the excavation bottom, and then covered with at least 12 inches of ¾-inch aggregate base. Once the subgrade is firm enough to attain compaction in the aggregate base, the remainder of the excavation may be backfilled. It may be necessary to place additional aggregate base to stabilize the subgrade sufficiently to place fill. The placement of the geogrid and aggregate base should also follow the specific installation guidelines from the manufacturer of the geogrid. Note that it may be necessary to use crushed rock (¾-inch) completely wrapped in filter fabric (Mirafi 140N, or approved equivalent) where stabilization occurs at elevations where groundwater may rise to in the future (tidally or long term).

7.2.2 Remedial Earthwork

Remedial earthwork that requires removing existing soils and replacing them with properly processed and recompacted soils is recommended prior to placing new fill, structures, slabs-on-grade, roadways, and exterior surface improvements. The purposes of remedial earthwork are to:

- 1. Provide a uniform surface to place fill or to construct new surface improvements due to the uncontrolled nature of the existing fill soils.
- 2. Allow for observation of unsuitable soils (clayey, wet, loose) in the exposed subgrade.
- 3. Reestablish subgrades that are disturbed by the ground improvement operations (if adopted).

The soils removed from remedial earthwork may be recompacted provided it is processed as recommended in the *On-Site Soils and Materials Management* section of this report. The existing soils should be removed and replaced with compacted fill to a depth that is three feet below:

- 1. The existing surface levels (following removal of existing hardscaped surfaces) in proposed fill areas or in areas where minimal grade changes are proposed.
- 2. The proposed subgrade levels in cut areas.
- 3. The grade from which ground improvement has been performed.



The recommendation does not consider the following factors that could increase the depth of soil removal:

- Some areas may require additional soil removal considering the disturbance caused by demolition or removal of contaminated soils.
- The undocumented fill soils may possess increased physical variability and consequently increase the need for deeper removal.
- The variability inherent in native subgrades where there may be loose and/or soft areas.
- The findings from additional subsurface exploration and/or observations by the Geotechnical Engineer during earthwork.
- Planned hardscape, graded paths, pavements, concrete slabs, and structural improvements in the park sites could require additional removal for subgrade preparation.

The level of groundwater during remedial earthwork may hinder the ability to achieve the recommended depth of soil removal. The Geotechnical Engineer can provide specific guidance, if and where this condition occurs.

7.2.3 Fill Placement and Compaction

All fill and backfill should be placed at slightly above optimum moisture content using equipment that can produce a uniformly compacted product. The loose lift thickness should be 8 inches, unless performance observed and testing during earthwork indicates a thinner loose lift is needed, or a thicker loose lift is possible, up to a loose lift thickness of 12 inches. The recommended relative compaction is 90 percent or more, or 95 percent or more as specified in Table 1, of the maximum dry density based on ASTM D1557.

A two-sack sand and cement slurry may also be used for structural fill as an alternative to compacted soil. Slurry is often useful in confined areas that may be difficult to access with typical compaction equipment. Samples of the slurry should be fabricated and tested for compressive strength during construction. A 28-day compressive strength of 100 pounds per square inch (psi) or more is recommended for the sand and cement slurry. Crushed rock (¾-inch) completely wrapped in filter fabric (Mirafi 140N, or approved equivalent) may also be used as backfill in confined areas.

7.2.4 On-Site Soils and Materials Management

The following existing soils and materials are available for processing and reuse.

- Soil
- Asphalt Concrete (AC)
- Portland Cement Concrete (PCC)

The following sections provide recommendations for processing and reuse as fill. During earthwork, soil types may be encountered by the Contractor that do not conform to those discussed within



this report. The Geotechnical Engineer should evaluate the suitability of these soils for their proposed use.

7.2.4.1 Soil - Geotechnical

Most of the existing soils above groundwater should be suitable for reuse from a geotechnical standpoint. Table 1 provides material requirements for on-site soils to be used as fill. Soil excavated from below groundwater may not be suitable for reuse. Earthwork contractors may not want to use these soils due to the extra handling and processing needed to dry them for placement and compaction.

7.2.4.2 Asphalt Concrete

Existing asphalt concrete should be crushed to less than 3 inches in maximum dimension and blended with approved fill soils provided this is considered acceptable by the project environmental consultant. Existing asphalt concrete can also be recycled, reprocessed, and reused as a base course for new asphalt concrete paving. Alternatively, properly crushed asphalt concrete that is combined with crushed Portland Cement Concrete will often meet the gradation and quality criteria from Section 200-2.5 of the Standard Specifications for Public Works Construction for use as Processed Miscellaneous Base (PMB). Paving fabric could preclude reusing asphalt concrete. We did not observe this fabric in the limited opportunity for observation provided by drilling.

7.2.4.3 Portland Cement Concrete

Concrete may be crushed to less than 3 inches in maximum dimension for use as fill. It should be added to other soils to create a well graded fill material. Reinforcing steel should be removed prior to crushing the concrete. Properly crushed concrete will often meet the gradation and quality criteria from Section 200-2.4 of the Standard Specifications for Public Works Construction for use as Crushed Miscellaneous Base (CMB).

7.2.5 Import Soil

Import sources should be observed and tested by the Geotechnical Engineer prior to hauling onto the site to determine the suitability of the soils for use. For each proposed fill source, the Contractor should provide a submittal to the Geotechnical Engineer demonstrating the proposed site and materials meet the geotechnical guidelines for import and use as indicated in Table 1. The following screening tests should be performed for every 1,000 cubic yards of import, with a minimum of two sets of screening tests for each import site:

- Particle Size Distribution (ASTM D6913)
- Maximum Density (ASTM D1557)
- Expansion Index (ASTM D4829)
- Sulfate Content (ASTM D516)
- Chloride Content (ASTM D512)
- pH & Resistivity (CT 643)

The import soil testing frequency may be reduced by the Geotechnical Engineer if a long-term, steady source of import soils are used that consistently meets the requirements in Table 1.



8.0 STRUCTURAL DESIGN RECOMMENDATIONS

8.1 Seismic Design

The site classification for seismic design is Site Class F because the soils are susceptible to liquefaction and the potential for liquefaction triggering is widespread. The 2022 California Building Code and ASCE 7-16 require developing site-specific ground motions using site response analyses for Site Class F soils to capture the impact of liquefaction on the ground shaking, with one exception: relatively stiff structures with a fundamental period of 0.5-seconds or less. Structures meeting this exception may be classified as they would in the absence of liquefaction, which would be Site Class D considering the average shear wave velocity measured in the upper 100 feet at this site (602 ft/s to 688 ft/s). Site Class D may be adopted if ground improvement is completed over the entire building area to mitigate the potential for liquefaction.

For preliminary design purposes, assuming either ground improvement is performed or the exception for structures with fundamental periods of 0.5-seconds or less is met, the mapped values listed in the table below may be used for Site Class D. These are provided using the exception listed in Section 11.4.8 of Supplement 3 of ASCE 7-16, which states for structures on "Site Class D site with S_1 greater than or equal to 0.2" that a ground motion hazard analysis is not required where the mapped value of S_{M1} is increased by 50%. The parameters tabulated below were developed using the referenced ASCE 7 Hazard Tool online (ASCE, 2023).

MAPPED SEISMIC DESIGN ACCELERATION PARAMETERS (ASCE 7-16)

Design Parameters	Mapped Value
Site Latitude	32.75345
Site Longitude	-117.20699
S _s (g)	1.465
S ₁ (g)	0.503
Site Class	D
Fa	1.0
F _v	1.797
T _s (sec)	0.925 ¹
T∟ (sec)	8
S _{MS} (g)	1.465
S _{M1} (g)	1.356 ¹
S _{DS} (g)	0.977
S _{D1} (g)	0.904 ¹

^{1:} S_{M1} has been increased by 50% per ASCE 7-16 Supplement 3, which also impacts the value of T_5 . F_V is based on Table 11.4-2.



In addition, although requirements for site response analyses at liquefiable sites remain the same in future codes (such as ASCE 7-22 and the future 2025 CBC) the general Site Classes for seismic design will change. Based on measured shear wave velocities, the site would be Site Class DE ($V_{S,30}$ between 500 and 700 ft/s) per ASCE 7-22 (ASCE, 2023). As some of the proposed structures may not be designed for some time, we are providing these values for future consideration. Note the same limitations apply – these values are only valid assuming that the structures have fundamental periods less than 0.5 seconds, or that ground improvement is completed to mitigate liquefaction. The parameters below were obtained from the ASCE 7 Hazard Tool online (ASCE, 2023).

MAPPED SEISMIC DESIGN ACCELERATION PARAMETERS (ASCE 7-22)

Design Parameters	Mapped Value
Site Latitude	32.75345
Site Longitude	-117.20699
S _s (g)	1.62
S ₁ (g)	0.50
Site Class	DE
T _L (sec)	8
S _{MS} (g)	1.54
S _{M1} (g)	1.47
S _{DS} (g)	1.03
S _{D1} (g)	0.98

8.2 Shallow Foundations

Continuous strip and isolated pad footings may be used for lightly loaded buildings and other similar appurtenances where: 1) they can satisfactorily tolerate the estimated static and liquefaction-induced settlement per ASCE 7-16, or 2) it is acceptable to repair the damage caused by the settlement, and 3) they are not needed for primary ingress/egress or other essential functionality. The above recommendations assume that at least two feet below the bottom of the footing have been removed and recompacted. Strip and pad footings may be designed using the following parameters and recommendations.

- Allowable vertical bearing capacity of 1,000 pounds per square foot (psf). This parameter considers controlling static differential settlement within horizontal distances of 30 to 40 feet to ½-inch or less.
- Allowable lateral bearing capacity using an equivalent fluid weight of 250 pounds per cubic foot for footings above groundwater that are poured neat against properly compacted fill.
 The upper 12 inches of material in areas that are not covered with concrete slabs or pavements should not be included in the estimation of allowable lateral bearing.



- Bearing capacity and passive pressure may be increased by one-third for short term seismic and wind loads.
- Footing embedment and width as shown in Figure 9, Shallow Foundation Dimension Details.

8.3 Deep Foundations

Deep foundations use piles to transmit structure loads through the fill and upper paralic estuarine deposits that have a very low soil shear strength to the lower paralic estuarine deposits and old paralic deposits that have a high enough soil shear strength to provide geotechnical resistance. Based on the type of piles recently adopted at prior nearby projects (Group Delta, 2023), Appendix C provides preliminary recommendations for 18- and 24-inch diameter Drilled Displacement Piles (DDP). It may be necessary to adopt Auger-Cast-In-Place (ACIP) piles if larger diameters are needed to resist lateral loads.

DDP piles use a drill tool that is proprietary to the piling contractor to advance the hole and displace the soil into the ground. They do not generate significant amounts of spoil. ACIP piles use a continuous flight auger to advance the hole and remove the soil.

Driven precast concrete piles are also suitable. We have not considered them further because of the noise associated with driving and the current piling contracting industry's more prevalent use of DDP and ACIP piles.

8.3.1 Axial Capacity

The piles derive axial capacity from shaft resistance and end bearing within the lower paralic deposits and old paralic deposits. Per ASCE 7-16, no capacity is derived from the fill and the upper paralic deposits due to the potential for liquefaction. Appendix C provides downward and upward pile capacities versus embedment and the assumptions used to estimate these capacities.

8.3.2 Static Settlement

Single isolated piles loaded to the allowable axial capacities should experience less than ½ inch of total settlement. Settlement should occur when building loads are applied.

8.3.3 Downdrag

Downdrag is the downward load resulting from friction along the soil-pile interface that is generated from settlement of the soils surrounding the pile. ASCE 7-16 Section 12.13.9.3.1 states the following regarding liquefaction-induced downdrag (ASCE, 2017):

Design of piles shall incorporate the effects of downdrag caused by liquefaction. For geotechnical design, the liquefaction-induced downdrag shall be determined as the downward skin friction on the pile within and above the liquefied zone(s). The net geotechnical ultimate capacity of the pile shall be the ultimate geotechnical capacity of the below the liquefiable layer(s) reduced by the downdrag



load. For structural design, downdrag load induced by liquefaction shall be treated as a seismic load and factored accordingly.

The Structural Engineer should include liquefaction settlement induced downdrag loads at the pile head. Piles that support buildings where fill will be placed should be installed after settlement of the underlying soils is substantially complete to avoid additional static settlement-induced downdrag loads on the piles. Appendix C provides a summary table with the recommended downdrag loads as well as downward ultimate pile capacities versus embedment that have been adjusted to account for the liquefaction induced downdrag loads.

8.3.4 Lateral Capacity

Resistance to lateral loads can be estimated using the passive soil pressure against the pile caps and grade beams above the design groundwater level and the bending resistance of the piles. The passive pressure at the pile caps and grade beams is dependent on the depth of these foundations, the allowable deflection of the structure, and the geotechnical engineering properties of the soil against these foundations. The bending resistance of a pile depends on its length, stiffness in the direction of loading, proximity to other piles, the degree of fixity at the head, the allowable deflection at the pile head, and the geotechnical engineering properties of the soil surrounding the pile. Specific recommendations and preliminary design parameters are provided in Appendix C. Group Delta should be contacted for revised recommendations if the pile caps are deeper than stated in Appendix C. The lateral capacity is highly influenced by the depth of the pile cap relative to the depth of the potentially liquefiable soils.

8.4 Interior Reinforced Concrete Slabs

A slab-on-grade may be adopted with: 1) confirmation of the estimated static settlement and duration using the settlement monitoring discussed in the *Construction on Compressible Soils* section of this report, 2) the removal and recompaction recommended in the *Remedial Earthwork* section of this report, and 3) the acceptance of the potential for some local repairs to the slab-ongrade from liquefaction-induced settlement discussed in the *Liquefaction and Secondary Effects* section of this report. A structural slab that does not rely on the support of the underlying soil subgrade should be adopted where all three of the above conditions cannot be met.

8.4.1 Soil Subgrade

The subgrade should be prepared as recommended in the *Remedial Earthwork* section of this report. Where expansive soils are encountered in the upper 24 inches of subgrade, which are soils with an Expansion Index greater than 20, we recommend removing and replacing them with properly compacted non-expansive soils (Expansion Index less than 20).

8.4.2 Thickness and Reinforcement

There are several chart solutions (ACI, 2006) to complete analyses to develop the slab-on-grade thickness and reinforcement. These charts use a modulus of subgrade reaction (k). We recommend



using 150 pounds per cubic inch (pci) assuming the slab is underlain with compacted fill prepared as recommended in this report. Where software is used, the Geotechnical Engineer should review the specific input parameter needed and how it is applied in the software used by the Structural Engineer. A Structural Engineer should design the slab thickness, control joints, and reinforcement considering the type of support (structural or subgrade) and should conform to the requirements of the California Building Code.

8.4.3 Moisture Protection for Interior Slabs

The requirements for moisture protection should consider that the design groundwater level may be near the finished slab-on-grade/structural slab elevation. Moisture protection should comply with the requirements of the current California Building Code, American Concrete Institute (ACI 302.1R-15), and the desired functionality of the interior ground level spaces. The Architect typically specifies an appropriate level of moisture protection considering allowable moisture transmission rates for the flooring or other functionality considerations.

Moisture protection may be a "Vapor Retarder" or "Vapor Barrier" that use membranes with a thickness of 10 and 15 mil or more. ACI 302.1R-15 provides a flow chart to determine when and where these membranes should be used. Note the CBC specifies a Capillary Break, as defined and installed per the California Green Building Standards, with a Vapor Retarder.

9.0 CIVIL DESIGN RECOMMENDATIONS

9.1 Surface Drainage

Foundation and slab performance depend on how well surface runoff drains from the site. The ground surface should be graded so that water flows rapidly away from the structures and tops of slopes without ponding. The surface gradient needed to achieve this may depend on the planned landscaping. Planters and landscaped areas should be built so that water does not seep into the foundation, slab, or pavement areas. If roof drains are used, the drainage should be channeled by pipe to storm drains or discharged 10 feet or more from buildings. Irrigation should be limited to that needed to sustain landscaping. Excessive irrigation, surface water, water line breaks, or rainfall may cause perched groundwater to develop within the underlying soil.

9.2 Design Groundwater Elevation

The recommended design groundwater elevation is + 3 feet NGVD 29. This elevation may differ from groundwater levels that could be encountered during construction.

9.3 Storm Water Infiltration

Our preliminary recommendation is a "no infiltration" condition. The design groundwater elevation recommended in this report will be near to the bottom of the infiltration surface of the storm



water Best Management Practices, and the site is underlain by more than 5 feet of fill, which would preclude using infiltration.

9.4 New Underground Utilities

The redevelopment will include new sewer, storm drain, water and fireline, and dry utilities. The following sections provide preliminary geotechnical recommendations.

9.4.1 Soil Loads

A soil unit weight of 130 and 68 pounds per cubic foot may be used to evaluate soil loads on pipes that are above and below the design groundwater elevation.

9.4.2 Uplift Pressures

Pipes and structures installed below groundwater will be subject to uplift pressures. Figure 10, Uplift Pressures for Underground Structures provides recommendations for calculating the groundwater uplift pressure and soil resistance to uplift for structures embedded below groundwater. The recommended factor of safety against uplift is 1.5 or more. Soil above the structure and the self-weight of the structure may be used as resistance against uplift.

9.4.3 Thrust Blocks

The passive soil pressure for the design of thrust blocks may be estimated using an equivalent fluid weight of 250 and 125 pounds per cubic foot for the portions of the thrust block that are above and below the design groundwater elevation. These passive pressures are allowable and assume a factor of safety of 1.5. The pressures are for static loading and level ground surface conditions. The upper 12 inches of material in areas without concrete slabs or pavement should not be included in the estimation of passive resistance.

9.4.4 Modulus of Soil Reaction

The modulus of soil reaction (E') characterizes the stiffness of soil backfill placed along the sides of buried flexible pipelines. To evaluate deflection due to the load associated with trench backfill over the pipe, we recommend using 600 pounds per square inch (psi) assuming granular bedding material is placed around the pipe and the bedding is above groundwater (Hartley and Duncan, 1987). We can provide specific recommendations bedding materials placed below groundwater.

9.4.5 Pipe Bedding

Typical pipe bedding as specified in the Standard Specifications for Public Works Construction or City of San Diego Standard Drawings may be used. We recommend using a filter fabric separator (such as Mirafi 140N or an approved similar product) to completely envelope the open graded rock used for bedding and/or backfill where: 1) the alignment is within roadways or near settlement sensitive improvements (e.g., structures, flatwork), 2) the bedding material is below the design



groundwater elevation, or 3) the pipe diameter is larger than 18 inches. The Geotechnical Engineer may waive the filter fabric separator based on the soil conditions observed in the trench.

9.5 Existing Utilities

The permissible depth of cover and settlement tolerances should be evaluated where new fill will be placed over underground utilities that will remain. The permissible depth of cover and settlement tolerances for construction traffic and equipment loads should also be evaluated.

9.6 Settlement of Utilities

The design and construction of new underground utilities, and existing underground utilities that will remain, will need to consider the static settlement caused from fill placement and the settlement caused by liquefaction, as discussed in the following sections. These utilities may also need to consider the potential for the differential settlement that could occur between different subgrades, such as the transition at the edge of ground improvement or between a pile supported structure and unimproved ground.

9.6.1 Static Settlement

New and existing underground utilities within or below new fill will experience some time dependent settlement. For new utilities, the effect of settlement should depend on the timing of their installation following the placement of fill. The estimated long-term static settlement and their duration for substantial completion are described in the *Compressible Soils* section of this report.

The Civil Engineer should evaluate the ability of utilities to tolerate the estimated long-term settlement. Some form of mitigation will be needed if the utility cannot tolerate these settlements. Mitigation could be delaying the installation until the settlement is substantially complete, preloading the utility alignment area prior to utility installation with a fill surcharge, using lightweight fill or geofoam above the utility instead of fill soil, or using ground improvement to reduce the compressibility of the soils underlying the pipe.

9.6.2 Liquefaction-Induced Settlement

Liquefaction induced settlement could damage pipelines. Liquefaction of soils can also cause flotation where there are empty pipes (e.g., sewer and storm drains) below groundwater. *Critical* pipelines that service a large number of people or could be a substantial hazard to human life in the event of failure, and *Essential* pipelines that must remain operable at all times require mitigation to withstand the effects of liquefaction.

The Civil Engineer should identify existing and proposed pipelines that must remain in operation following a seismic event and develop mitigation. Mitigation depends on the serviceability required (e.g., Critical or Essential), pipeline function (e.g., transmission, distribution, or laterals), and pipeline materials. The Seismic Guidelines for Water Pipelines (America Lifelines Alliance, 2005) provides chart solutions that relates these factors to liquefaction-induced settlement and the type



of pipeline design. To use this flow chart, differential settlement may be assumed to be in the 6 inches < Permanent Ground Deformation (PGD) \le 12 inches category.

9.7 Exterior Surface Improvements

Exterior surface improvements consist of the following types of paving surfaces:

- Asphalt concrete paving for interior streets and parking.
- Portland cement concrete paving for vehicles, fire lanes, and the truck loading areas for the arena.
- Portland cement concrete paving for pedestrian sidewalks and enhanced pedestrian concrete, such as an exposed aggregate finish.

The recommendations below apply to the above exterior surface improvements, which is followed by recommendations that are specific to each type of improvement.

- The upper 24-inches of the subgrade should consist of soils with a "Very Low" potential expansion (Expansion Index less than 20).
- The upper 12 inches of all paving subgrades should be scarified immediately prior to constructing the paving, brought to slightly above optimum moisture content, and compacted to 95 percent or more of the maximum dry density per ASTM D1557.
- Aggregate Base, where specified, should also be brought to slightly above optimum moisture content and compacted to 95 percent of the maximum dry density. Imported aggregate base should conform to Section 200-2.2, Crushed Aggregate Base (Public Works Standards, Inc., 2021). Where onsite concrete and/or asphalt are crushed to produce aggregate base for exterior surface improvements, the base should conform to Section 200-2.4, Crushed Miscellaneous Base, or Section 200-2.5, Processed Miscellaneous Base, meeting the fine grading in Table 2001-2.4.2 (Public Works Standards, Inc., 2021).
- An R-Value of 10 has been assumed for the preliminary assessment of paving surfaces (where it is part of the design methodology). Based on our review of the geotechnical data, the subgrade R-Value within the upper 36 inches of subgrade could range from 10 to 30 assuming selective placement of fill near the finished subgrade. The design subgrade R-Value should be confirmed by R-Value testing of the subgrade soils during precise grading.

9.7.1 Asphalt Concrete Pavements

Preliminary pavement sections designed in accordance with the Caltrans Design Method, Topic 633.1 (Caltrans, 2018b) are summarized in the table below. A 20-year pavement design life was assumed for the analyses.



PRELIMINARY ASPHALT CONCRETE PAVEMENT SECTIONS

Traffic Index	Asphalt Section	Base Section
5.0	3 inches	9 inches
6.0	3 inches	13 inches
7.0	4 inches	15 inches
8.0	5 inches	16 inches
9.0	6 inches	18 inches
10.0	6 inches	22 inches

Asphalt concrete should conform to Section 203-6 and should be compacted to 91 and 97 percent of the Rice density per ASTM D2041 (Public Works Standards, Inc., 2021).

9.7.2 Portland Cement Concrete Paving

9.7.2.1 Vehicular Paving

Preliminary concrete pavement sections are provided below using the simplified design procedure of the Portland Cement Association, the Caltrans Highway Design Manual, and typical sections from the City of San Diego Standard Drawings as guidelines (Caltrans, 2018; City of San Diego, 2019; PCA, 1984). The methodologies generally adopt a 20-year design life. It was assumed that aggregate interlock would be used for load transfer across control joints. The subgrade materials were assumed to provide relatively "low" support. Vehicular PCC pavements should have a minimum flexural strength (modulus of rupture) of 600 psi. Based on the assumed Traffic Index, we recommend the following preliminary vehicular PCC pavement sections.

PRELIMINARY VEHICULAR PORTLAND CEMENT CONCRETE PAVEMENT SECTIONS

Traffic Index	Concrete Section	Base Section
5.0	6 inches	6 inches
6.0 to 7.0	7 inches	6 inches
8.0	8 inches	6 inches
9.0	8.5 inches	6 inches
10.0	9 Inches	6 inches



Crack control joints should be constructed for vehicular PCC pavements on a maximum spacing of 10 feet, each way. Concentrated truck traffic areas, such as trash truck aprons and loading docks, should be reinforced with a minimum No. 4 bars on 18-inch centers, each way. Reinforcing bars should be placed mid-height within the slab.

Samples of the concrete used in the new pavement areas should be collected by a qualified materials testing firm and tested for flexural strength per ASTM D78 (or CT523) to confirm that the minimum required flexural strength is achieved.

9.7.2.2 Exterior PCC Slabs and Sidewalk Paving

Exterior PCC slabs and sidewalks subjected to pedestrian and small maintenance vehicle traffic should be at least 4 inches thick and reinforced with 6x6-W2.9/W2.9 Welded Wire Fabric or rebar consisting of No. 3 bars on 18-inch centers, each way, placed securely at mid-height of the concrete section. Crack control joints should be placed on a maximum spacing of 10-foot centers, each way, for slabs, and on 5-foot centers for sidewalks. There should be adequate construction and control joints to control cracking per the latest guidance from the American Concrete Institute (ACI), Portland Cement Association or other similar guidelines. The minimum compressive strength for exterior PCC slabs and sidewalks should conform to current City of San Diego Standard Drawings or other similar guidelines.

10.0 CONSTRUCTION CONSIDERATIONS

10.1 General

Construction of the project will need to adapt to the geotechnical conditions at the site. Summarized below are the primary geotechnical-related construction considerations known at this time, followed by more comprehensive discussions of some of these considerations.

- Shallow groundwater may require soil stabilization and/or dewatering to construct the
 grade beams and pile caps, and underground utilities. The groundwater and soil conditions
 could create loose/soft sidewalls and bottom instability that could cause difficulties
 installing shoring and pipe bedding.
- Grade-supported heavy equipment such as cranes or drill rigs operating near the upper surface of the loose/soft and saturated fill and upper estuarine deposits may require a granular working mat to provide adequate bearing capacity during construction.
- The construction of piles will need to manage groundwater and very loose/soft soils.
- Time-dependent static settlement following placement of new fill may require a settlement waiting period prior to construction of settlement sensitive improvements, including new structures, utilities, pavements, and flatwork.
- Ground improvement pilot studies and/or pile load tests may be particularly needed to confirm the design since the presence of mica, organics, and/or seashells can influence the geotechnical engineering characteristics of the upper paralic estuarine deposits.



• A 10-foot thick fat clay layer that underlies the western portion of the site creates a potential for substantial variability in the duration for settlement to be substantially complete. A test fill should be considered in this area.

10.2 Earthwork

10.2.1 Excavation Characteristics

Trench excavation in the soil above groundwater is expected to encounter little difficulty using modern trenching machines or backhoes in good working order. Standard heavy earthmoving equipment should be able to mass excavate soil above groundwater with little difficulty. Trench and mass excavation near groundwater should be prepared to encounter loose sands and soft clay. Much of the fill soils are cohesionless and should be considered prone to caving and/or sloughing. There may be debris in the undocumented fill, which could be resistant to excavation and/or require disposal offsite.

10.2.2 Subgrade Characteristics

Subgrade stabilization may be needed where excavation near groundwater could cause yielding or "pumping" of the subgrade. The Contractor should consider using lightweight equipment when working immediately above groundwater and should anticipate the need for stabilization of the subgrade as recommended in the *General Site Preparation* section of this report.

10.3 Temporary Excavations

10.3.1 CAL/OSHA Soil Types

Temporary slopes will be needed to install shallow underground utilities and to construct footings, pile caps and grade beams. Trench boxes and shields, or timber and hydraulic shoring may be needed for deeper installations.

Based on the data interpreted from subsurface exploration, the design of these types of temporary slopes may assume Soil Type C for planning purposes. For trench boxes and shields or timber and hydraulic shoring, CAL/OSHA recommends a lateral earth pressure equal to 80H for Soil Type C (often referred to as Soil Type C-80), subject to the proprietary aspects of the system adopted. The Contractor should note the materials encountered in construction excavations could vary significantly across the site. This assessment of Soil Type is based on preliminary classifications of soils encountered in widely spaced explorations.

The design and construction of these systems along with their maintenance and monitoring during construction is the responsibility of the Contractor. The Contractor should have their Competent Person evaluate the subsurface conditions exposed during excavation to consider permissible temporary slope inclinations, loads and other measures as required by California OSHA (CAL/OSHA, 2018). A registered Civil Engineer will need to design a temporary slope that is 20 feet, or more, in height. The Competent



Person should also observe temporary excavations at regular intervals for maintenance and evidence of potential instability.

10.3.2 Dewatering

Continuous dewatering will be needed for some of the temporary excavations. Dewatering typically targets lowering the groundwater to a level that ranges from 3 to 5 feet below the planned temporary excavation bottom.

Groundwater was measured in subsurface explorations at depths ranging from 6 to 16 feet that correspond to elevations of 3.0 to -4.0 feet NGVD 29. Groundwater levels will fluctuate from tidal influence.

Widespread lowering of the groundwater level can cause settlement of the surrounding ground.

10.4 Construction on Compressible Soils

10.4.1 Settlement Waiting Period and Monitoring

Where improvements cannot tolerate the estimated long-term settlement from fill placement presented in the *Compressible Soils* section of this report, construction should be timed to begin when the settlement is substantially complete. Settlement monuments should be installed in fill areas where construction needs to be delayed. Monitoring should be completed using fluid level settlement devices or surface monument and pipe riser settlement devices and precise surveying per CTM 112 (Caltrans, 2012). Figure 11A, Settlement Monument Details—Surface Monument and Figure 11B – Settlement Monument Details—Riser Plate depict typical instrumentation. Monitoring should be completed per CTM 112 (Caltrans 2012) daily during fill placement and weekly thereafter until the settlement is substantially complete as evaluated by the Geotechnical Engineer.

10.4.2 Test Fill Embankment

A test fill embankment could be constructed and monitored to further evaluate the magnitude of settlement and the duration for it to be substantially complete. The test fill should be located in the area of large fill placement. The embankment should not be located above or near to existing utilities or other existing settlement sensitive infrastructure. Provided below are preliminary recommendations for the test fill.

- The embankment height should be one-half of the thickness of the expected fill placement or a minimum of 10 feet. More useful data will be obtained from larger test fill heights.
- The top of the embankment should be twice the width of the earthwork equipment needed for construction, but not less than 20 feet. The embankment width must permit the equipment to pass on both sides of the settlement monument riser pipe during fill placement. If needed, the top of the settlement monument riser pipe can be set back horizontally 5 to 10 feet from the crest of the embankment slope to facilitate equipment



access. More useful data will be obtained by placing the monument near the center of the embankment.

- The embankment can be constructed with side slopes inclined at 1:1 (h:v).
- The length of the embankment should be at least 100 feet.
- The configuration of the embankment should be as-built with precise surveying. The purpose of this recommendation is to calculate the embankment surcharge loading.
- The subgrade should be prepared as recommended in the *Site Preparation* section of the report. The lift thickness and compaction should be as recommended in the *Fill Placement and Compaction* section of this report. The purpose of this recommendation is to provide data to estimate the fill soil unit weight to calculate the embankment surcharge loading.
- There should be three settlement monuments. One monument should be in the center of the long axis of the embankment with the other two on either side of the center monument.
- Monitoring should be completed per CTM 112 (Caltrans, 2012). There should be daily
 monitoring during formation of the embankment and weekly monitoring thereafter until
 the settlement is substantially complete, as evaluated by the Geotechnical Engineer.

10.5 Pile Installation

10.5.1 Subsurface Conditions

The Piling Contractor that will install the planned Drilled Displacement piles should adopt methods that are suitable for installation through loose and soft soils below groundwater. Coring or similar means could be needed to install piles where underground obstructions are encountered. The Piling Contractor should independently review the exploration logs in this report to assess pile installation conditions. Any surface geophysical data, pot holing, as-built plans, and other similar information should be provided to the Piling Contractor.

10.5.2 Load Testing

Pile load testing should be adopted since the capacity analyses can be highly dependent on the assumptions regarding the method of installation. Drilled Displacement piles use a drill tool that is often proprietary to the Piling Contractor. Shaft resistance can vary substantially between different drill tools and grout pressures.

An Advance Pile Load Test (APLT) program is often completed where there is a desire to obtain additional information to further assess axial pile capacities and potentially reduce pile lengths; trial the method of pile installation for specific subsurface conditions; and establish production parameters such as drilling penetration rates, torque, and downward thrust. APLTs typically include strain gauges installed at various levels to interpret shaft resistance and end bearing. The



Geotechnical Engineer can provide guidance on the depth intervals for strain gauges and the pile test load. APLTs are typically completed on sacrificial piles.

Verification Production Pile Load Tests (VPLT) should be completed on the production piles. They may be one to two test piles, or a percentage of the production piles, depending on the size and sequencing of pile construction.

Pile load tests should be completed per the latest version of ASTM Standard D1143 / D1143M, Standard Test Methods for Deep Foundations Under Static Axial Compressive Load. The pile test load should include the liquefaction-induced downdrag load and account for the shaft resistance to be neglected in the undocumented fill and upper paralic estuarine deposits. The test piles should be installed using the same methods that would be used for production piling. An automated monitoring system should be used to monitor construction of the test piles. This same monitoring system should be used on all production piles to establish that construction of the test and production piles are similar, and that production piles will achieve performance that is the same as the test piles. The latest version of ASTM Standard D4945, Standard Test Method for High-Strain Dynamic Testing of Deep Foundations may be considered for VPLTs.

10.5.3 Construction Quality Control

Construction quality control should follow typical industry guidance, such as presented in Geotechnical Engineering Circular No. 8, Design and Construction of Continuous Flight Auger Piles (FHWA, 2007). Guidance is provided for observing pile installation and maintaining construction records, materials testing, nondestructive testing to evaluate pile integrity, and the determination and treatment of unsatisfactory piles. The Contractor should submit a pile load test plan and a production pile installation plan, which should be reviewed by the Geotechnical Engineer and Structural Engineer. There should be full time observation of pile construction by the Geotechnical Engineer along with automated monitoring of drilling and grouting.

10.6 Geotechnical Services During Construction

Geotechnical services during construction are anticipated to consist of the following activities:

- Continuous onsite observation and compaction testing by a Geotechnical Technician during earthwork with associated laboratory testing (e.g., compaction curves, physical and engineering properties of engineered fill and import soils, confirming R-Value tests).
- Full- and part-time observation and compaction testing by a Geotechnical Technician as needed during the backfill of underground utility trenches, the preparation of pavement subgrade and aggregate base, and the placement of asphalt concrete. Full time observation is needed when trench excavations are too deep to safely enter for compaction testing.
- Continuous observation of ground improvement pilot studies or pile load tests, and the production installation of ground improvement and piles by a Geotechnical Engineer.



- Observation by a Geotechnical Technician to observe that remedial grading removal bottoms extend to the correct depth and bearing strata is suitable.
- Observation by a Geotechnical Technician to observe that shallow foundation excavations
 have the correct plan dimensions and extend to the correct depth and bearing strata is
 suitable.
- Evaluation of settlement monitoring data by a Geotechnical Engineer. For this activity, the Geotechnical Engineer should be provided with timely copies of all survey monitoring data.
- Consultation by the Geotechnical Engineer for unforeseen conditions, responding to Requests for Information and Submittals, and attending construction coordination meetings.
- Preparation of an As-Built Geotechnical Report.

11.0 ADDITIONAL GEOTECHNICAL SERVICES

Development of the project will require further geotechnical services that are anticipated to consist of the following tasks:

- Conducting Site-Specific Probabilistic Seismic Hazard Analysis using site response analysis
 per the current version of the CBC and ASCE 7 to capture the impact of liquefaction on the
 ground shaking.
- Installing and measuring groundwater in monitoring wells to record the impact of daily tidal fluctuations and the seasonal variations of groundwater to better inform the recommended design groundwater level for the site.
- Completing additional cone penetration tests and geotechnical borings for changes in the redevelopment layout and as needed for the final design.
- Providing geotechnical consulting during the design development, construction document and permitting phases of the project.
- Preparing a project-specific specification with the site geotechnical information and design criteria to procure the design and construction of ground improvement.
- Preparing or supporting the preparation of geotechnical-specific construction specifications (e.g., earthwork, deep foundations).
- Reviewing the civil, structural, landscaping, and architecture (waterproofing only) plans for compatibility with the recommendations provided in the geotechnical report.
- Responding to comments by the reviewing agencies.
- Updating and finalizing this geotechnical report as needed to address changes in design, to obtain permits, and/or address comments from reviewing agencies.



12.0 LIMITATIONS

The recommendations in this report are subject to revisions for changes to the design and to accommodate changes in expected construction processes and/or subsurface conditions exposed during construction. Group Delta needs to continue to be part of the project design and construction for these recommendations to remain valid. If another geotechnical consultant provides these services, they should prepare a letter indicating their intent to assume the responsibilities of the project Geotechnical Engineer-of-Record. This letter should also indicate their concurrence with the recommendations in the report or revise them as needed to assume the role of the project Geotechnical Engineer-of-Record.

This report was prepared using the degree of care and skill ordinarily exercised, under similar circumstances, by reputable geotechnical consultants practicing in similar localities. No warranty, express or implied, is made as to the conclusions and professional opinions included in this report.

The findings of this report are valid as of the present date. However, changes in the condition of a property can occur with the passage of time, whether due to natural processes or the work of humans on this or adjacent properties. In addition, changes in applicable or appropriate standards of practice may occur from legislation or the broadening of knowledge. Accordingly, the findings of this report may be invalidated wholly or partially by changes outside our control. Therefore, this report is subject to review and should not be relied upon after a period of three years.



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TABLE 1 - GEOTECHNICAL SPECIFICATIONS FOR COMPACTED FILL

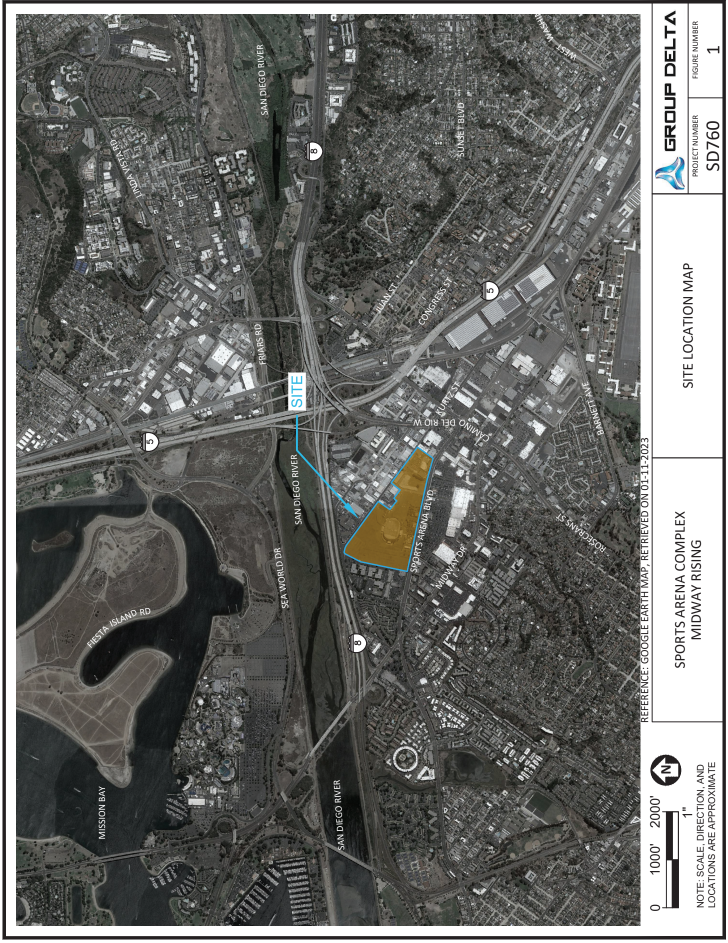
Fill Type	Location	Depth Ranges ^a	Material Recommendations ^b [Test Standard]	Minimum Compaction Recommendations [Test Standard]	
General	General General All		EI ≤ 50 [ASTM D4829] Passing 6" Sieve ≥ 100% [ASTM D6913] ^{c,d} Passing %" Sieve ≥ 70% [ASTM D6913]	90% RC at or slightly above OMC [ASTM D1557]	
Heave-Settlement Sensitive	Slabs-on-Grade, Structural Slabs,	12" to 36" below FSG	EI ≤ 20 [ASTM D4829] Passing 3" Sieve ≥ 100% [ASTM D6913]	90% RC at or slightly above OMC [ASTM D1557]	
Improvements Subgrade	Pavements, Sidewalks, Curbs, Gutters	Upper 12" below FSG	Passing %" Sieve ≥ 70% [ASTM D6913] Passing #200 Sieve ≤ 35% [ASTM D6913]	95% RC at or slightly above OMC [ASTM D1557]	
	Bedding (i.e., Pipe Zone)	1' above TOP to Bottom of Trench	See Geotechnical Report Text	90% RC at or slightly above OMC [ASTM D1557]	
Utility Trench Backfill	Trench Zone	FSG to 1' above TOP	EI ≤ 50 [ASTM D4829] Passing 3" Sieve ≥ 100% [ASTM D6913] Passing %" Sieve ≥ 70% [ASTM D6913]		

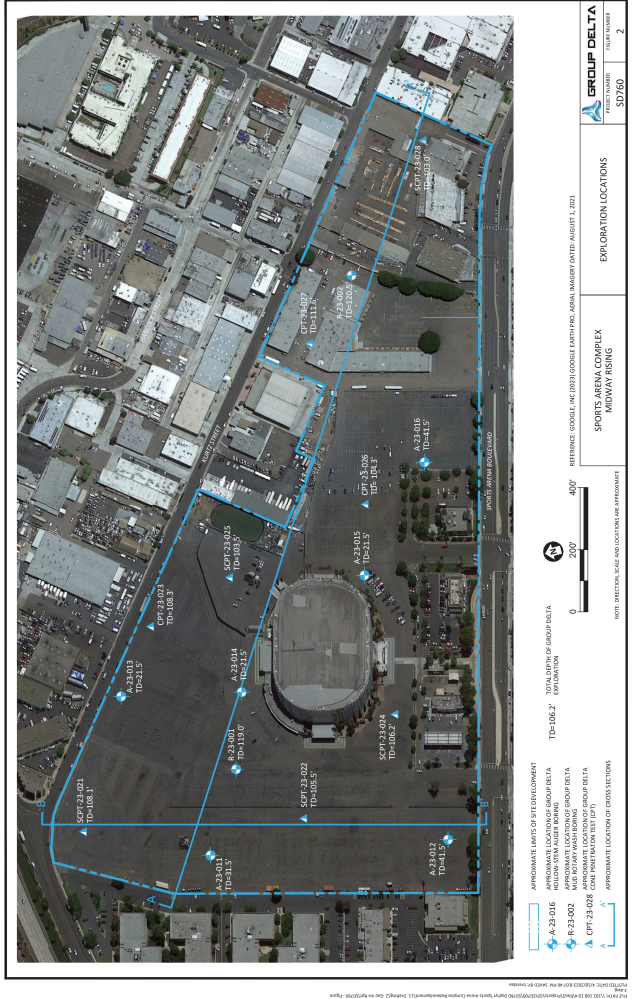
Notes:

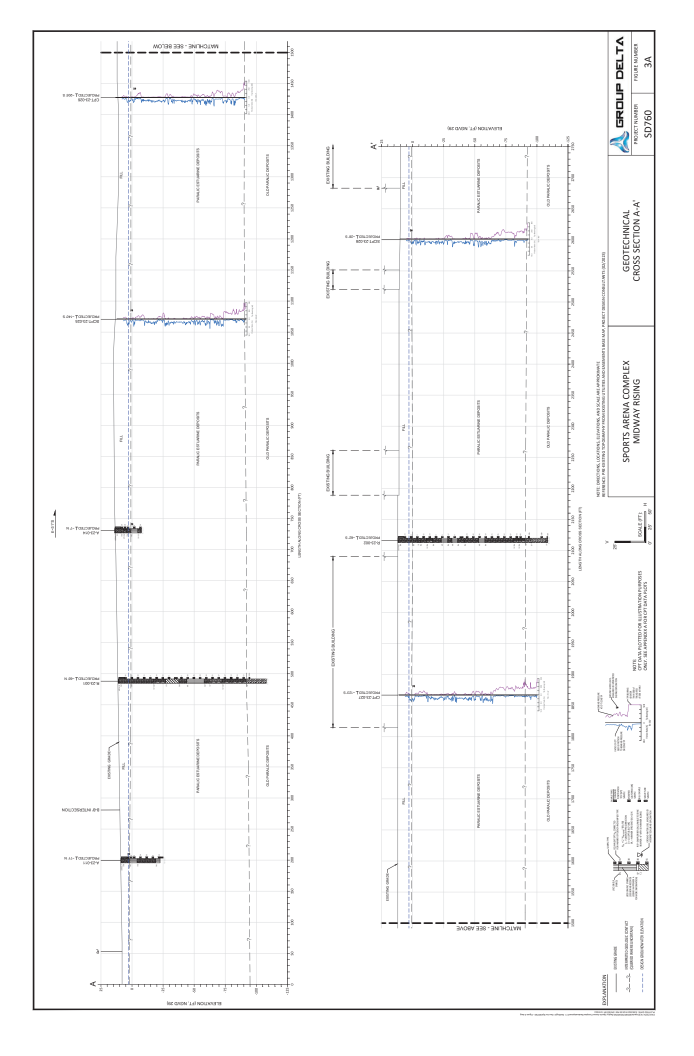
- a = If multiple zones overlap, the most stringent of the compaction and material recommendations should apply to that zone.
- b = Additional Minimum Criteria that Apply to Material Recommendations:
 - Satisfactory USCS Soil Types: GW, GP, GM, GC, SW, SP, SM, and SC, or combinations of these groups [ASTM D2487]
 - Unsatisfactory USCS Soil Types: CH, MH, CL, ML, OH, OL and PT, or combinations of these groups [ASTM D2487]
 - Corrosion Recommendations: Sulfate Content < 0.10%; Chloride Content < 0.03%; Minimum Soil Resistivity > 1,000 ohm-cm; 5.5 < pH < 10.0 [ASTM D516, CTM 643].
- c = Fill material should be placed and processed to avoid "nesting" or concentrations of rock without sufficient fines for compaction.
- d = Consider using Passing 3" Sieve ≥ 100% [ASTM D6913] to facilitate footing and utility trench excavations, subgrade scarification and preparation, and backfill.

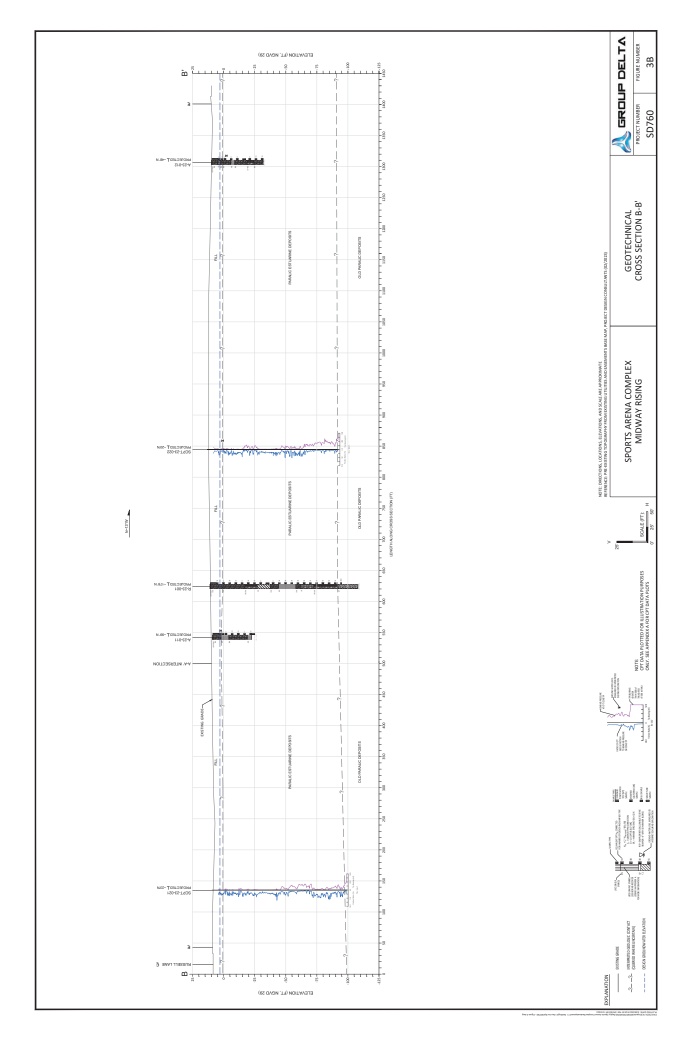
ASTM = ASTM International; BOE = Bottom of Remedial Grading Excavation; BOF = Bottom of Foundation; BOW = Bottom of Wall; CTM = Caltrans Test Method; EI = Expansion Index; FSG = Finished Subgrade; OMC = Optimum Moisture Content; RC = Relative Compaction; RDS = Remolded Direct Shear; TOP = Top of Pipe; TOW = Top of Wall; USCS = Unified Soil Classification System.



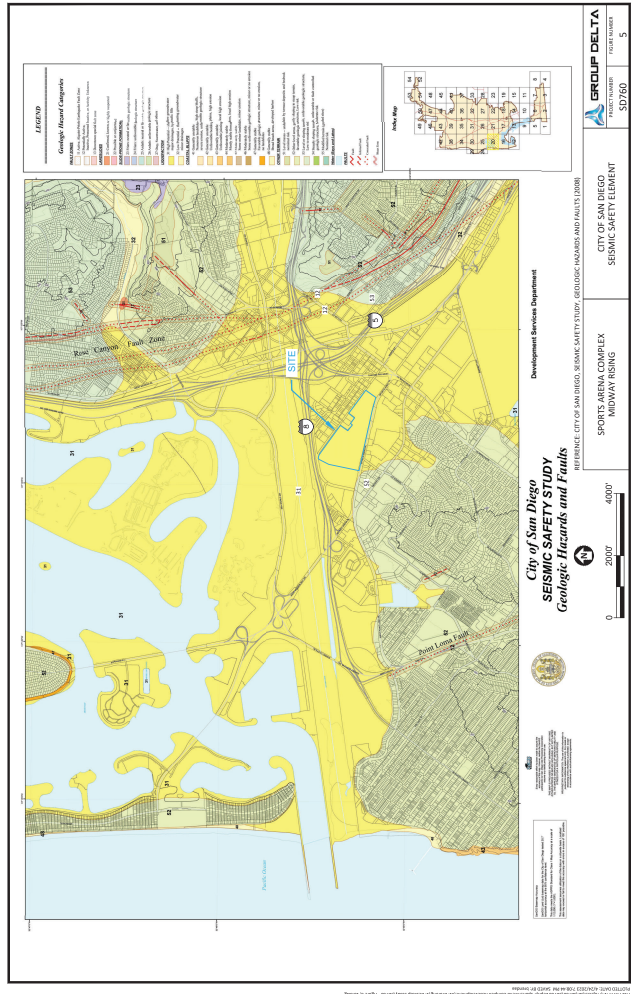




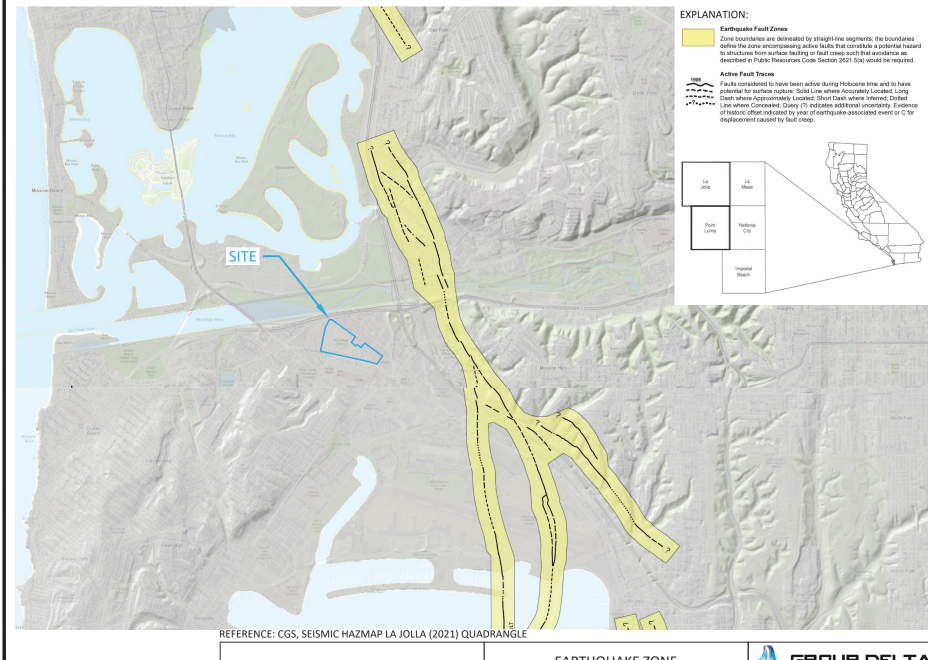




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SPORTS ARENA COMPLEX
MIDWAY RISING

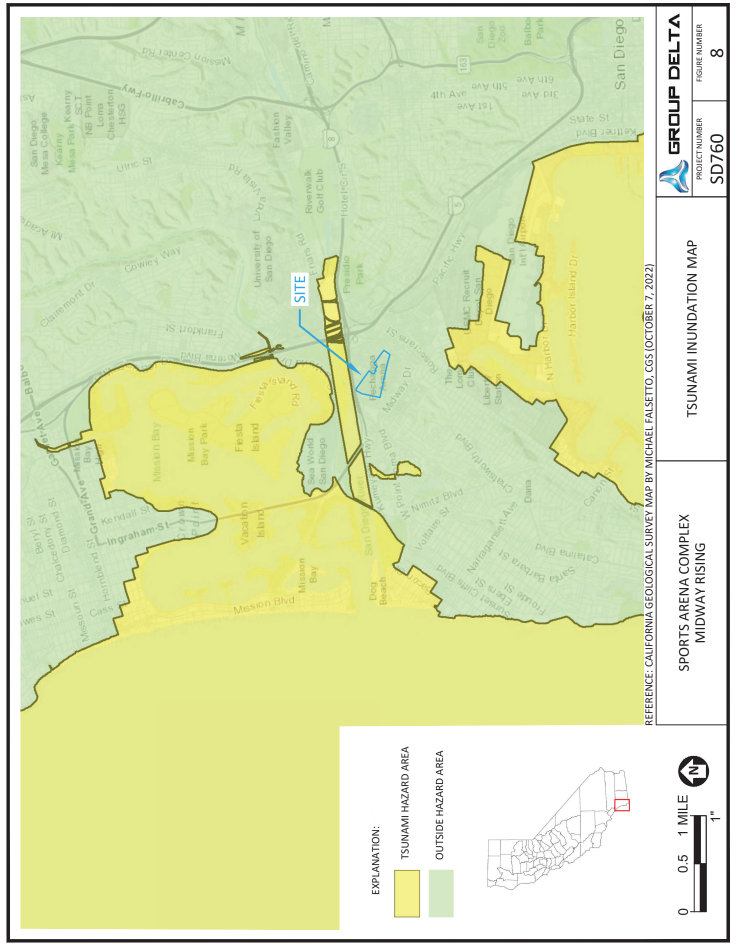
EARTHQUAKE ZONE
OF REQUIRED INVESTIGATION
LA JOLLA QUADRANGLE

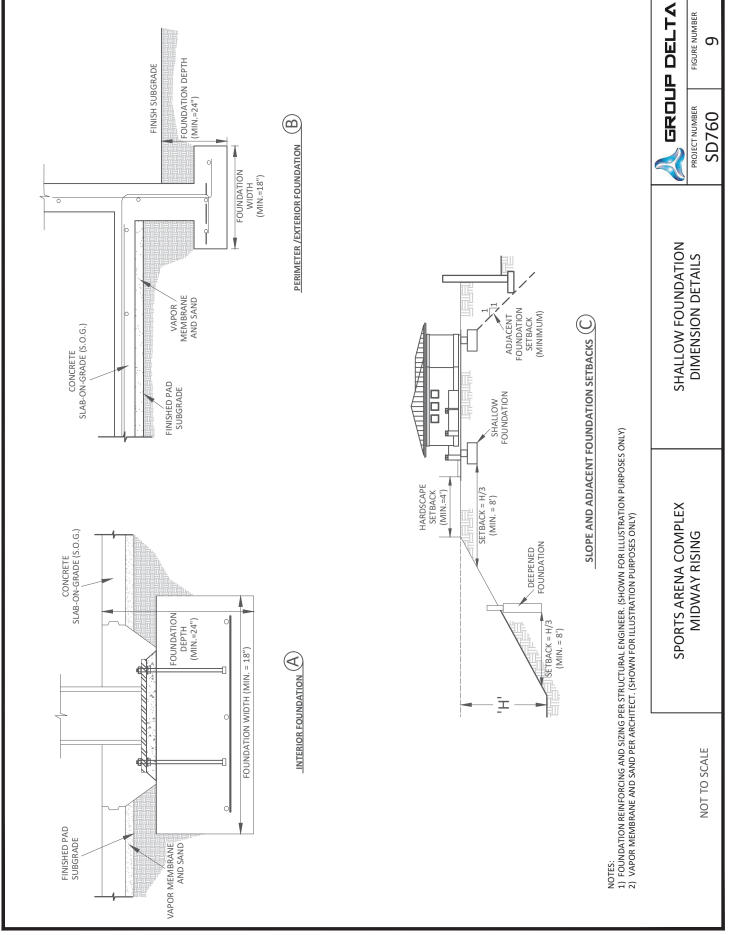


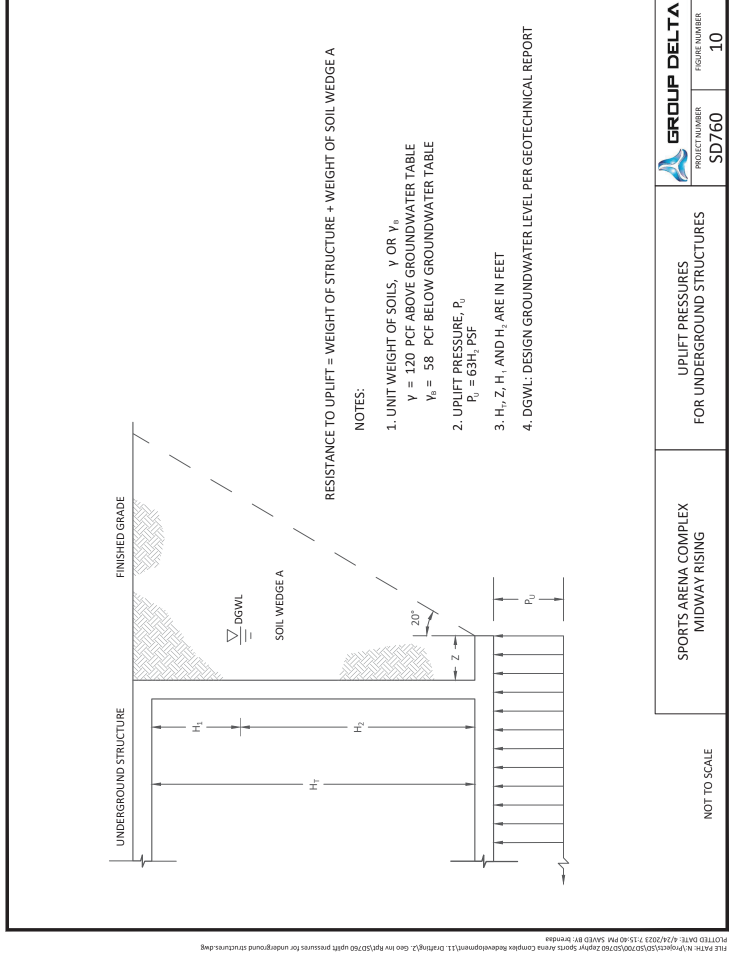
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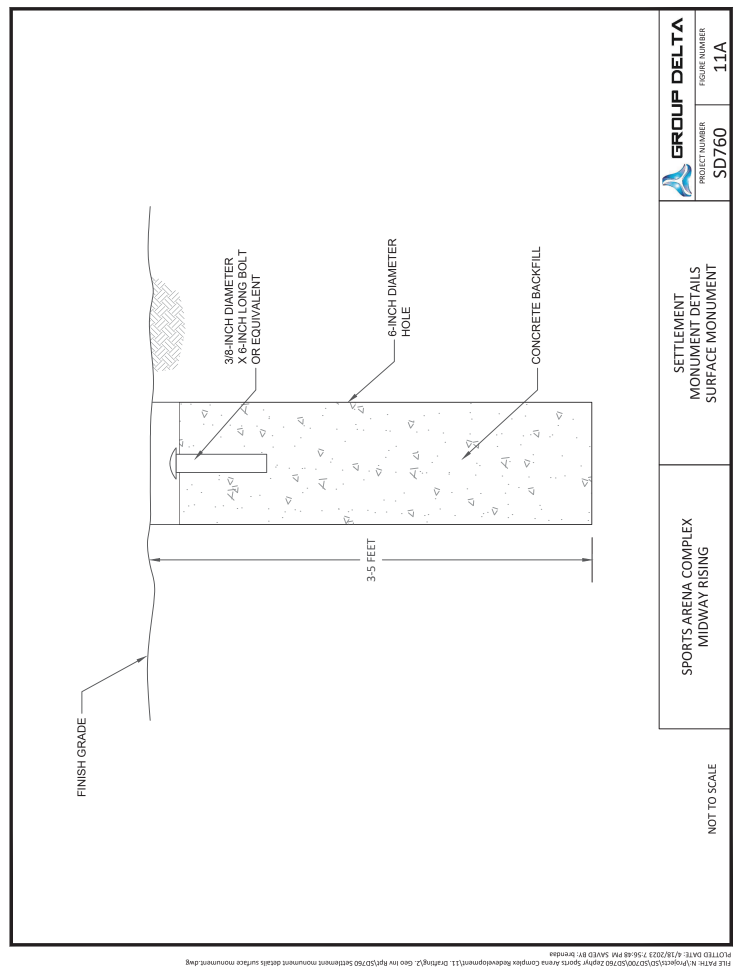
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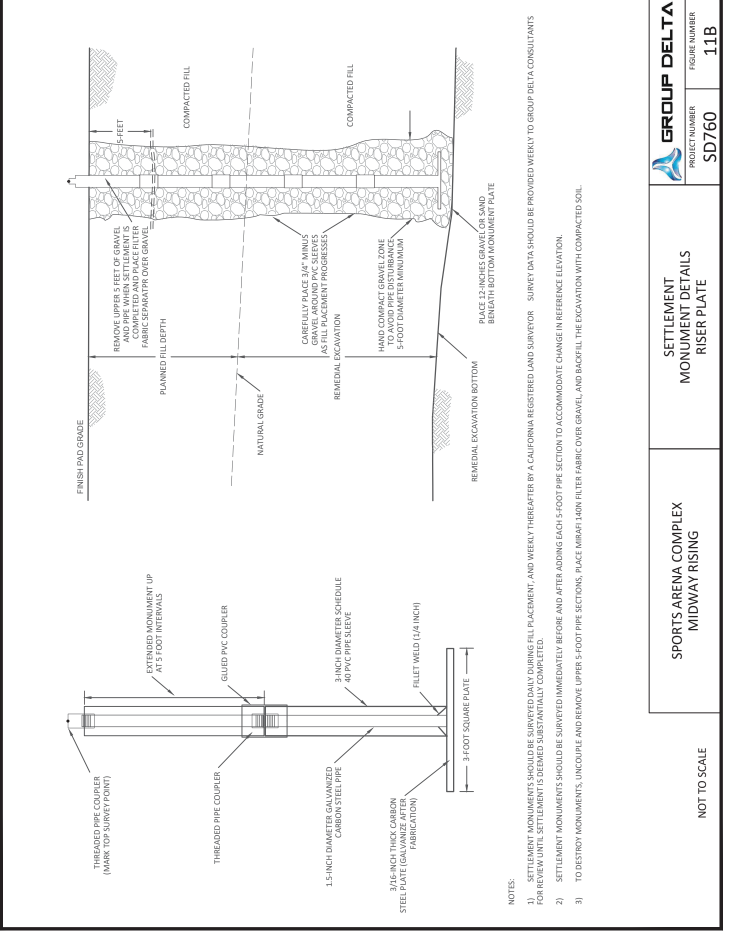
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APPENDIX A EXPLORATION RECORDS



APPENDIX A

EXPLORATION RECORDS

Field exploration included a visual reconnaissance of the site, the drilling of eight (8) hollow stem and mud rotary exploratory borings, and the advancement of eight (8) cone penetration tests (CPTs). Borings A-23-011 through R-23-002 were drilled between February 6 and February 10, 2023. SCPT-23-021 through SCPT-23-028 were advanced on February 6 and February 7, 2023, and March 15, 2023. The maximum depth of exploration was about 120.5 feet below surrounding grades. A summary of the explorations is included in Table A-1. A summary of the groundwater measurements performed at the exploration locations is included in Table A-2. The approximate exploration locations are shown in Figure 2. Logs of the explorations and plots of the CPT data and interpretations are provided in Figures A-1 through A-16, immediately after the Boring Record Legends.

HOLLOW STEM AND MUD ROTARY BORINGS

The hollow stem and mud rotary exploratory borings were advanced by Pacific Drilling using MARL M10 and MARL MTXD truck mounted drill rigs. Disturbed samples were collected from the borings using a 2-inch outside diameter unlined Standard Penetration Test (SPT) sampler. Less disturbed samples were collected using a 3-inch outside diameter ring lined sampler (a modified California sampler). Bulk samples were also collected. The samples were sealed in plastic bags, labeled, and returned to the laboratory for testing. A summary of the exploratory boring locations, elevations and depths is shown on Table A-1. Groundwater measurements from the borings, where performed, are included in Table A-2.

The drive samples were collected from the exploratory borings using automatic hammers with average Energy Transfer Ratios (ETR) of approximately 97 percent. For each sample, the 6-inch incremental blowcounts was recorded on the logs. The field blow counts (N) were normalized to approximate the standard 60 percent ETR, as shown on the logs (N_{60}). The California ring samples were also corrected for the 3-inch sampler diameter using <u>Burmister's</u> correction factor. Where sampler refusal was encountered (i.e., unable to drive the sampler more than the first six inches with 50 hammer blows), the blowcount is denoted as "REF".

The exploratory borings were logged using the Caltrans Soil and Rock Logging, Classification and Presentation Manual (2010) as a guideline.

APPENDIX A

EXPLORATION RECORDS (Continued)

CONE PENETRATION TESTS

The CPT soundings were advanced by Kehoe Testing and Engineering in general accordance with ASTM D5778. The CPT soundings were carried out using an integrated electronic cone system manufactured by Vertek. The soundings were advanced using a 30-ton-truck-mounted CPT rig. The cone used during the program was a 15-centimeter squared (cm²) cone and recorded the following parameters at approximately 2.5 centimeter depth intervals:

- Cone Resistance (q_c);
- Sleeve Friction (f_s); and
- Dynamic Pore Pressure (u).

<u>Soil Behavior Type Interpretations:</u> The Soil Behavior Type (SBT) shown on the CPT plots is a stratigraphic interpretation based on relationships between qc, fs, and u (Robertson, 2009) that represents major soil lithologic changes. Generally, cohesive soils (clays) have high friction ratios, low cone resistance and generate excess pore water pressures. Cohesionless soils (sands) have lower friction ratios, high cone bearing and generate little (or negative) excess pore water pressures. However, the presence of mica, organics, and/or seashells coupled with the very low apparent density observed in the borings appears to have influenced the interpretation of SBT within the fill and upper paralic estuarine deposits. Therefore, for analysis purposes, the SBT correlated from the CPT data was adjusted to best fit the observations, classifications, and material properties of the soils observed within the borings using guidance provided by Kehoe for interpreting SBT based on their experience from prior projects with similar subsurface conditions.

Shear Wave Velocity Testing: At locations SCPT-23-021, SCPT-23-022, SCPT-23-024, SCPT-23-025 and SCPT-23-028, shear wave velocity measurements were obtained at various depths to a depth of approximately 100 feet. The shear wave was generated using an air-actuated hammer located inside the front jack of the CPT rig. The cone was equipped with a triaxial geophone, which recorded the shear wave signal generated by the air hammer. The above parameters were recorded and viewed in real time using a laptop computer. A summary of the collected shear wave measurements are presented in Figure A-17 through A-21.

<u>Pore Pressure Dissipation Testing:</u> Pore Pressure Dissipation (PPD) tests were performed at select CPT soundings to approximate the depth to groundwater. PPD tests consist of advancing the cone to a target depth below the suspected groundwater level and recording the dynamic pore pressure over a period of time until it stabilizes to a constant pressure. The stabilized pressure can be used to back-calculate the hydrostatic pressure, and consequently the depth to groundwater. Groundwater depths interpreted from PPD tests performed at the CPTs, where performed, are included in Table A-2.

APPENDIX A

EXPLORATION RECORDS (Continued)

	Tal	ble A-1 – Explorati	ions Summary (s	ee Figure 2)		
Exploration ID	Latitude [°]	Longitude [°]	Top Elevation NGVD 29 [FT]	Exploration Depth [FT]	Bottom Elevation NGVD 29 [FT]	Figure No.
A-23-011	32.756717	-117.214067	9	31.5	-23	A-1
A-23-012	32.754567	-117.214333	10	41.5	-32	A-2
A-23-013	32.757233	-117.212200	9	21.5	-13	A-3
A-23-014	32.756100	-117.212383	14	21.5	-8	A-4
A-23-015	32.754817	-117.211433	14	21.5	-8	A-5
A-23-016	32.754083	-117.210400	11	41.5	-31	A-6
R-23-001	32.756317	-117.213200	11	119.0	-108	A-7
R-23-002	32.754367	-117.208317	12	120.5	-109	A-8
SCPT-23-021 ¹	32.757850	-117.213583	9	108.1	-99	A-9
SCPT-23-022 ¹	32.755800	-117.213850	13	105.5	-93	A-10
CPT-23-023	32.756817	-117.211517	9	108.3	-99	A-11
SCPT-23-024 ¹	32.754800	-117.212933	13	106.2	-93	A-12
SCPT-23-025 ¹	32.756000	-117.211167	12	103.5	-92	A-13
CPT-23-026	32.754667	-117.210700	13	104.3	-91	A-14
CPT-23-027	32.754850	-117.208917	11	111.6	-101	A-15
SCPT-23-028 ¹	32.753517	-117.207133	10	103.0	-93	A-16

¹ Shear wave velocity measurements shown on Figure A-17 through A-21.

Note: The exploration locations were measured in the field using a Garmin GPSMAP 64st Global Positioning System (GPS) receiver and by visually estimating, pacing or taping distances from nearby landmarks, if available. The surface elevations were estimated by interpolation using the referenced plans provided by Project Design Consultants, which utilizes the Northern Geodetic Vertical Datum of 1929 (NVGD 29) as the vertical datum (see Figure 2). The locations and elevations provided should not be considered more accurate than is implied by the scale of the map and the accuracy of the equipment used to locate the explorations. The lines designating the interface between differing soil materials on the logs may be abrupt or gradational. Further, soil conditions at locations between the explorations may be substantially different from those at the specific locations we explored. The Boring Records are part of a geotechnical report which must be considered in its entirety.

APPENDIX A

EXPLORATION RECORDS (Continued)

	Table A-2 – Groundwater Measurements Summary (see Figure 2)				
Exploration ID	Groundwater Depth [FT]	Groundwater Elevation NGVD 29 [FT]	Date of Measurement	Type of Measurement	
A-23-011	7.0	2.0	2/06/2023	Encountered During Drilling	
A-23-012	12.5	-2.5	2/07/2023	Well Sounder in Boring	
A-23-013	7.3	1.7	2/06/2023 (3:00 PM)	Well Sounder in Temporary Well Casing	
A-23-014	14.5	-0.5	2/06/2023	Well Sounder in Boring	
A-23-015	14.0	0.0	2/07/2023	Well Sounder in Boring	
A-23-016	15.0	-4.0	2/07/2023	Well Sounder in Boring	
SCPT-23-022	12.6	0.4	2/06/2023	Pore Pressure Dissipation Test	
CPT-23-023	6.1	2.9	2/06/2023	Pore Pressure Dissipation Test	
SCPT-23-025	12.3	-0.3	2/07/2023	Pore Pressure Dissipation Test	
CPT-23-026	15.8	-2.8	2/07/2023	Pore Pressure Dissipation Test	
CPT-23-027	12.4	-1.4	3/15/2023	Pore Pressure Dissipation Test	
SCPT-23-028	9.4	0.6	3/15/2023	Pore Pressure Dissipation Test	

SOIL IDENTIFICATION AND DESCRIPTION SEQUENCE

8		Refe Sec	er to tion	D.	_
Sequence	Identification Components	Field	Lab	Required	Optional
1	Group Name	2.5.2	3.2.2	•	
2	Group Symbol	2.5.2	3.2.2	•	
	Description Components				
3	Consistency of Cohesive Soil	2.5.3	3.2.3	•	
4	Apparent Density of Cohesionless Soil	2.5.4		•	
5	Color	2.5.5		•	
6	Moisture	2.5.6		•	
	Percent or Proportion of Soil	2.5.7	3.2.4	•	0
7	Particle Size	2.5.8	2.5.8	•	0
	Particle Angularity	2.5.9			0
	Particle Shape	2.5.10			0
8	Plasticity (for fine- grained soil)	2.5.11	3.2.5		0
9	Dry Strength (for fine-grained soil)	2.5.12			0
10	Dilatency (for fine- grained soil)	2.5.13			0
11	Toughness (for fine-grained soil)	2.5.14			0
12	Structure	2.5.15			0
13	Cementation	2.5.16		•	
14	Percent of Cobbles and Boulders	2.5.17		•	
1	Description of Cobbles and Boulders	2.5.18		•	
15	Consistency Field Test Result	2.5.3		•	
16	Additional Comments	2.5.19			0

Describe the soil using descriptive terms in the order shown

Minimum Required Sequence:

USCS Group Name (Group Symbol); Consistency or Density; Color; Moisture; Percent or Proportion of Soil; Particle Size; Plasticity (optional).

= optional for non-Caltrans projects

Where applicable:

Cementation; % cobbles & boulders; Description of cobbles & boulders; Consistency field test result

REFERENCE: Caltrans Soil and Rock Logging, Classification, and Presentation Manual (2010).

HOLE IDENTIFICATION

Holes are identified using the following convention:

H - YY - NNN

Where:

H: Hole Type Code

YY: 2-digit year

NNN: 3-digit number (001-999)

Hole Type Code and Description

Hole Type Code	Description
А	Auger boring (hollow or solid stem, bucket)
R	Rotary drilled boring (conventional)
RC	Rotary core (self-cased wire-line, continuously-sampled)
RW	Rotary core (self-cased wire-line, not continuously sampled)
Р	Rotary percussion boring (Air)
HD	Hand driven (1-inch soil tube)
НА	Hand auger
D	Driven (dynamic cone penetrometer)
CPT	Cone Penetration Test
0	Other (note on LOTB)

Description Sequence Examples:

SANDY lean CLAY (CL); very stiff; yellowish brown; moist; mostly fines; some SAND, from fine to medium; few gravels; medium plasticity; PP=2.75.

Well-graded SAND with SILT and GRAVEL and COBBLES (SW-SM); dense; brown; moist; mostly SAND, from fine to coarse; some fine GRAVEL; few fines; weak cementation; 10% GRANITE COBBLES; 3 to 6 inches; hard; subrounded.

Clayey SAND (SC); medium dense, light brown; wet; mostly fine sand,; little fines; low plasticity.



PROJECT NO. SD760

MIDWAY RISING SPORTS ARENA COMPLEX 3220, 3240, 3250, and 3500 SPORTS ARENA BOULEVARD SAN DIEGO. CALIFORNIA

io	/ Symbol	Group Names	Granbio	/ Symbol	Group Names	
10	Symbol	Group Names	Grapnic	Symbol		
	GW	Well-graded GRAVEL Well-graded GRAVEL with SAND		CL	Lean CLAY Lean CLAY with SAND Lean CLAY with GRAVEL SANDY lean CLAY	
0000	GP	Poorly graded GRAVEL Poorly graded GRAVEL with SAND			SANDY lean CLAY with GRAVEL GRAVELLY lean CLAY GRAVELLY lean CLAY with SAND	
	GW-GM	Well-graded GRAVEL with SILT Well-graded GRAVEL with SILT and SAND		CL-ML	SILTY CLAY SILTY CLAY with SAND SILTY CLAY with GRAVEL SANDY SILTY CLAY	
	gw-gc	Well-graded GRAVEL with CLAY (or SILTY CLAY) Well-graded GRAVEL with CLAY and SAND (or SILTY CLAY and SAND)			SANDY SILTY CLAY with GRAVEL GRAVELLY SILTY CLAY GRAVELLY SILTY CLAY with SAND	
0000	GP-GM	Poorly graded GRAVEL with SILT Poorly graded GRAVEL with SILT and SAND		ML	SILT SILT with SAND SILT with GRAVEL SANDY SILT	
2000	GP-GC	Poorly graded GRAVEL with CLAY (or SILTY CLAY) Poorly graded GRAVEL with CLAY and SAND (or SILTY CLAY and SAND)		ML	SANDY SILT with GRAVEL GRAVELLY SILT GRAVELLY SILT with SAND	
0000	GM	SILTY GRAVEL SILTY GRAVEL with SAND		OL	ORGANIC lean CLAY ORGANIC lean CLAY with SAND ORGANIC lean CLAY with GRAVEL SANDY ORGANIC lean CLAY	
0000	GC	CLAYEY GRAVEL with SAND		52	SANDY ORGANIC lean CLAY with GRAVEL GRAVELLY ORGANIC lean CLAY GRAVELLY ORGANIC lean CLAY with SAN	
000	GC-GM	SILTY, CLAYEY GRAVEL SILTY, CLAYEY GRAVEL with SAND	333	OL	ORGANIC SILT ORGANIC SILT with SAND ORGANIC SILT with GRAVEL SANDY ORGANIC SILT	
	sw	Well-graded SAND Well-graded SAND with GRAVEL	3		SANDY ORGANIC SILT with GRAVEL GRAVELLY ORGANIC SILT GRAVELLY ORGANIC SILT with SAND	
	SP	Poorly graded SAND with GRAVEL		сн	Fat CLAY Fat CLAY with SAND Fat CLAY with GRAVEL SANDY fat CLAY	
	sw-sm	Well-graded SAND with SILT Well-graded SAND with SILT and GRAVEL			SANDY fat CLAY with GRAVEL GRAVELLY fat CLAY GRAVELLY fat CLAY with SAND	
	sw-sc	Well-graded SAND with CLAY (or SILTY CLAY) Well-graded SAND with CLAY and GRAVEL (or SILTY CLAY and GRAVEL)		мн	Elastic SILT Elastic SILT with SAND Elastic SILT with GRAVEL SANDY elastic SILT	
	SP-SM	Poorly graded SAND with SILT Poorly graded SAND with SILT and GRAVEL			SANDY elastic SILT with GRAVEL GRAVELLY elastic SILT GRAVELLY elastic SILT with SAND	
	SP-SC	Poorly graded SAND with CLAY (or SILTY CLAY) Poorly graded SAND with CLAY and GRAVEL (or SILTY CLAY and GRAVEL)		он	ORGANIC fat CLAY ORGANIC fat CLAY with SAND ORGANIC fat CLAY with GRAVEL SANDY ORGANIC fat CLAY	
	SM	SILTY SAND with GRAVEL			SANDY ORGANIC fat CLAY with GRAVEL GRAVELLY ORGANIC fat CLAY GRAVELLY ORGANIC fat CLAY with SAND	
1	sc	CLAYEY SAND CLAYEY SAND with GRAVEL	333	011	ORGANIC elastic SILT ORGANIC elastic SILT with SAND ORGANIC elastic SILT with GRAVEL	
	SC-SM	SILTY, CLAYEY SAND SILTY, CLAYEY SAND with GRAVEL		он	SANDY elastic ELASTIC SILT SANDY ORGANIC elastic SILT with GRAVE GRAVELLY ORGANIC elastic SILT GRAVELLY ORGANIC elastic SILT with SAN	
1 15 15 15	PT	PEAT		OL/OH	ORGANIC SOIL ORGANIC SOIL with SAND ORGANIC SOIL with GRAVEL SANDY ORGANIC SOIL	
9		COBBLES COBBLES and BOULDERS BOULDERS		JUGH	SANDY ORGANIC SOIL with GRAVEL GRAVELLY ORGANIC SOIL GRAVELLY ORGANIC SOIL with SAND	

	FIELD AND LABORATORY TESTING
С	Consolidation (ASTM D 2435)
CL	Collapse Potential (ASTM D 5333)
CP	Compaction Curve (CTM 216)
CR	Corrosion, Sulfates, Chlorides (CTM 643; CTM 4 CTM 422)
CU	Consolidated Undrained Triaxial (ASTM D 4767)
DS	Direct Shear (ASTM D 3080)
ΕI	Expansion Index (ASTM D 4829)
М	Moisture Content (ASTM D 2216)
ос	Organic Content (ASTM D 2974)
Р	Permeability (CTM 220)
PA	Particle Size Analysis (ASTM D 422)
PI	Liquid Limit, Plastic Limit, Plasticity Index (AASHTO T 89, AASHTO T 90)
PL	Point Load Index (ASTM D 5731)
PM	Pressure Meter
R	R-Value (CTM 301)
SE	Sand Equivalent (CTM 217)
SG	Specific Gravity (AASHTO T 100)
SL	Shrinkage Limit (ASTM D 427)
sw	Swell Potential (ASTM D 4546)
uc	Unconfined Compression - Soil (ASTM D 2166) Unconfined Compression - Rock (ASTM D 2938)
υu	Unconsolidated Undrained Triaxial (ASTM D 2850)
uw	Unit Weight (ASTM D 2937)
WA	Percent passing the No. 200 Sieve (ASTM D 1140)

SAMPLER GRA	PHIC SYMBOLS
Standard Penetrat	ion Test (SPT)
Standard California	a Sampler
Modified California	Sampler (2.4" ID, 3" OD)
Shelby Tube	Piston Sampler
NX Rock Core	HQ Rock Core
Bulk Sample	Other (see remarks)

Auger Drilling Rotary Drilling Dynamic Cone or Hand Driven Diamond Core

Term	for Change in Material Definition	Symbol
Term	Definition	Symbol
Material Change	Change in material is observed in the sample or core and the location of change can be accurately located.	
Estimated Material Change	Change in material cannot be accurately located either because the change is gradational or because of limitations of the drilling and sampling methods.	
Soil / Rock Boundary	Material changes from soil characteristics to rock characteristics.); ((

REFERENCE: Caltrans Soil and Rock Logging, Classification, and Presentation Manual (2010).



PROJECT NO. SD760

MIDWAY RISING SPORTS ARENA COMPLEX 3220, 3240, 3250, and 3500 SPORTS ARENA BOULEVARD SAN DIEGO, CALIFORNIA

Description	Shear Strength (tsf)	Pocket Penetrometer, PP. Measurement (tsf)	Torvane, TV, Measurement (tsf)	Vane Shear, VS, Measurement (tsf)
Very Soft	Less than 0.12	Less than 0.25	Less than 0.12	Less than 0.12
Soft	0.12 - 0.25	0.25 - 0.5	0.12 - 0.25	0.12 - 0.25
Medium Stiff	0.25 - 0.5	0.5 - 1	0.25 - 0.5	0.25 - 0.5
Stiff	0.5 - 1	1 - 2	0.5 - 1	0.5 - 1
Very Stiff	1 - 2	2 - 4	1 - 2	1 - 2
Hard	Greater than 2	Greater than 4	Greater than 2	Greater than 2

APPARENT DENSITY OF COHESIONLESS SOILS			
Description	SPT N ₆₀ (blows / 12 inches)		
Very Loose	0 - 5		
Loose	5 - 10		
Medium Dense	10 - 30		
Dense	30 - 50		
Very Dense	Greater than 50		

MOISTURE		
Description	Criteria	
Dry	No discernable moisture	
Moist	Moisture present, but no free water	
Wet	Visible free water	

PERCENT OR PROPORTION OF SOILS							
Description	Criteria						
Trace	Particles are present but estimated to be less than 5%						
Few	5 - 10%						
Little	15 - 25%						
Some	30 - 45%						
Mostly	50 - 100%						

PARTICLE SIZE								
Descriptio	n	Size (in)						
Boulder		Greater than 12						
Cobble		3 - 12						
	Coarse	3/4 - 3						
Gravel	Fine	1/5 - 3/4						
	Coarse	1/16 - 1/5						
Sand	Medium	1/64 - 1/16						
Fine		1/300 - 1/64						
Silt and Cla	ıy	Less than 1/300						

	CEMENTATION
Description	Criteria
Weak	Crumbles or breaks with handling or little finger pressure.
Moderate	Crumbles or breaks with considerable finger pressure.
Strong	Will not crumble or break with finger pressure.

Plasticity

REFERENCE: Caltrans Soil and Rock Logging,
Classification, and Presentation Manual (2010), with
the exception of consistency of cohesive soils vs.
N ₆₀ .

Description	Criteria							
Nonplastic	A 1/8-in. thread cannot be rolled at any water content.							
Low	The thread can barely be rolled and the lump cannot be formed when drier than the plastic limit.							
Medium	The thread is easy to roll and not much time is required to reach the plastic limit. The thread cannot be rerolled after reaching the plastic limit. The lump crumbles when drier than the plastic limit.							
High	It takes considerable time rolling and kneading to reach the plastic limit. The thread can be rerolled several times after reaching the plastic limit. The lump can be formed without crumbling when drier than the plastic limit.							

CONSISTEN	CONSISTENCY OF COHESIVE SOILS									
Description	SPT N ₆₀ (blows/12 inches)									
Very Soft	0 - 2									
Soft	2 - 4									
Medium Stiff	4 - 8									
Stiff	8 - 15									
Very Stiff	15 - 30									
Hard	Greater than 30									

Ref: Peck, Hansen, and Thornburn, 1974,
"Foundation Engineering," Second Edition.

Note: Only to be used (with caution) when pocket penetrometer or other data on undrained shear strength are unavailable. Not allowed by Caltrans Soil and Rock Logging and Classification Manual, 2010.



PROJECT NO. SD760

MIDWAY RISING SPORTS ARENA COMPLEX 3220, 3240, 3250, and 3500 SPORTS ARENA BOULEVARD SAN DIEGO, CALIFORNIA

LEGEND OF ROCK MATERIALS IGNEOUS ROCK SEDIMENTARY ROCK METAMORPHIC ROCK

BEDDING SPACING									
Description Thickness/Spacing									
Massive	Greater than 10 ft								
Very Thickly Bedded	3 ft - 10 ft								
Thickly Bedded	1 ft - 3 ft								
Moderately Bedded	4 in - 1 ft								
Thinly Bedded	1 in - 4 in								
Very Thinly Bedded	1/4 in - 1 in								
Laminated	Less than 1/4 in								

		WEATHERING	G DESCRIPTORS FO	R INTACT F	ROCK						
Diagnostic Features Chomical Weathering Discolaration Oxidation Mechanical Weathering Toxture and Leaching											
	Chemical Weathering-Disco	loration-Oxidation	Mechanical Weathering and Grain Boundary	Texture a	and Leaching						
Description	Body of Rock	Fracture Surfaces	Conditions	Texture	Leaching	General Characteristics					
Fresh	No discoloration, not oxidized	No discoloration or oxidation	No separation, intact (tight)	No change	No leaching	Hammer rings when crystalline rocks are struck.					
Slightly Weathered	Discoloration or oxidation is limited to surface of, or short distance from, fractures; some feldspar crystals are dull	Minor to complete discoloration or oxidation of most surfaces	No visible separation, intact (tight)	Preserved	Minor leaching of some soluble minerals	Hammer rings when crystalline rocks are struck. Body of rock not weakened.					
Moderately Weathered	Discoloration or oxidation extends from fractures usually throughout; Fe-Mg minerals are "rusty"; feldspar crystals are "cloudy"	All fracture surfaces are discolored or oxidized	Partial separation of boundaries visible	Generally preserved	Soluble minerals may be mostly leached	Hammer does not ring when rock is struck. Body of rock is slightly weakened.					
Intensely Weathered	Fe-Mg minerals are altered to clay to some extent; or	All fracture surfaces are discolored or oxidized; surfaces friable		Texture altered by chemical disintegration (hydration, argillation)	Leaching of soluble minerals may be complete	Dull sound when struck with hammer; usually can be broken with moderate to heavy manual pressure or by light hammer blow without reference to planes of weakness such as incipient or hairline fractures or veinlets. Rock is significantly weakened.					
Decomposed	Discolored of oxidized throughout, but resistant minerals such as quartz may be unaltered; all feldspars and Fe-Mg minerals are completely altered to clay		Complete separation of grain boundaries (disaggregated)	Resembles a complete remistructure may leaching of so usually complete.	nant rock be preserved; luble minerals	Can be granulated by hand. Resistant minerals such as quartz may be present as "stringers" or "dikes".					

PERCENT CORE RECOVERY (REC)

 $\frac{\Sigma \ \text{Length of the recovered core pieces (in.)}}{\text{Total length of core run (in.)}} \times 100$

ROCK QUALITY DESIGNATION (RQD)

 Σ Length of intact core pieces ≥ 4 in. Total length of core run (in.)

RQD* indicates soundness criteria not met.

ROCK HARDNESS									
Description	Criteria								
Extremely Hard	Cannot be scratched with a pocketknife or sharp pick. Can only be chipped with repeated heavy hammer blows								
Very Hard	Cannot be scratched with a pocketknife or sharp pick. Breaks with repeated heavy hammer blows.								
Hard	Can be scratched with a pocketknife or sharp pick with difficulty (heavy pressure). Breaks with heavy hammer blows.								
Moderately Hard	Can be scratched with a pocketknife or sharp pick with light or moderate pressure. Breaks with moderate hammer blows								
Moderately Soft	Can be grooved 1/16 in. deep with a pocketknife or sharp pick with moderate or heavy pressure. Breaks with light hammer blow or heavy manual pressure.								
Soft Very Soft	Can be grooved or gouged easily with a pocketknife or sharp pick with light pressure, can be scratched with fingernail. Breaks with light to moderate manual pressure. Can be readily indented, grooved or gouged with fingernail, or carved with a pocketknife. Breaks with light manual pressure.								
	pocketkrille. Breaks with light manual pressure.								

	FRACTURE DENSITY								
Description	Observed Fracture Density								
Unfractured	No fractures								
Very Slightly Fractured	Core lengths greater than 3 ft.								
Slightly Fractured	Core lengths mostly from 1 to 3 ft.								
Moderately Fractured	Core lengths mostly 4 in. to 1 ft.								
Intensely Fractured	Core lengths mostly from 1 to 4 in.								
Very Intensely Fractured	Mostly chips and fragments.								

REFERENCE Caltrans Soil and Rock Logging, Classification, and Presentation Manual (2010).



PROJECT NO. SD760

MIDWAY RISING SPORTS ARENA COMPLEX 3220, 3240, 3250, and 3500 SPORTS ARENA BOULEVARD SAN DIEGO, CALIFORNIA

			G F	RECC	ORD)	PROJE0 Midwa			ports A	rena Coi	-		SD7			BORING A-23-01		
3220 DRILLIN	CATION), 3240, NG COMP fic Drilli	3250 PANY), and	I 3500 S _I	oorts A	rena E	Boulev	DRILL	ING M	ego, С етнор tem Au		2/6	т /2023	LOGGE	NISH 2/6/2023 D BY uzman	СНІ	SHEET NO. 1 of 2 ECKED BY		
RILLIN	NG EQUIF	_	•						NG DIA		•	DEPTH (ft)	GROUNE 9		t) DEPTH/		GROUNDWATER (
AMPLI	ING MET						NOTES	3							₹ 7.0	3 / 2.0			
Hamı	mer: 14	l0 lbs	., Dro	p: 30 in.	(Autor	natic)	ETF	₹ ~ 97	′%, N _e	₅₀ = 1.6	52*N _{SPT} =	: 1.08*N _M							
DEPTH (feet)	ELEVATION (feet) SAMPLE TYPE SAMPLE NO. PENETRATION RESISTANCE (BLOWS / 6 IN) BLOW/FT "N"								OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTIO	N AND CLA	SSIFICA	TION		
	5		B1				11.9	PA CR EI				PAVEMENT: Approximately 3 1/2 inches of asphal concrete. FILL: SILTY SAND (SM); very dark grayish brown (10YR 3/2); moist; mostly fine SAND; some fines; nonplastic; micaceous. (53% Sand; 47% Fines)							
- 5			R2	2 2 2	4	4						}		With G 4/4); m	ostly fine	very loo	se; dark y ium SANE	ellowis); little	h brown (10YR fine gravel; low
	0	X	S3	P P P	0	0						(ML); v	ery loose	e; very d	DEPOSIT ark grayisl ne SAND;	h browi	Γ with SAND n (10YR 3/2); astic.		
-10		X	R4	P P P	0	0	42.7	79	WA PI			Micace (73% F							
-15	5 		, S5	4 7 8	15	24						(10YR	SAND (S 3/1); wet stic mica	; mostly	- — — — — dium dens fine SANI	e; very D; little	dark gray fines;		
-20	10 10	X	R6	11 24 27	51	55	23.9	106				Very de	ense; sor	ne fines					
GR	 15	DE	LTA	A CON	SUL	TAN	TS. I	NC.	OF	THIS B	ORING AN	PLIES ONLY D AT THE	ΓIME OF	DRILLIN	G.		FIGURE		
	924	5 A	ctiv	ity Roa o, Calif	ad, S	uite	103		LO WI PR	CATION TH THE RESENTE	IS AND MA PASSAGE ED IS A SI	DITIONS MA AY CHANGE OF TIME. MPLIFICAT JNTERED.	AT THIS	S LOCAT TA	TON		A-1 a		

E	30R	RIN	G F	RECO	DRD	\	PROJEC Midwa			oorts A	rena Co	mplex		ROJECT SD76(NUMBER)		BORING A-23-01
	CATION											STAF		FINI			SHEET NO.
), 3240, NG COMP), and	3500 S _I	ports A	rena E	souleva			ego, Ca ETHOD	alitornia	2/6	6/2023 I	OGGED	6/2023 BY	СНІ	2 of 2 ECKED BY
	fic Drilli									tem Au	ger		,	D. Gu			. Vonk
RILLIN	NG EQUIF							BORII	NG DIA		TOTAL	DEPTH (ft)			DEPTH/		GROUNDWATER (
	RL M10	uor.					NOTES	6			31.5	i	9		▼ 7.0) / 2.0	
			Dro	p: 30 in.	(Autor	natic)			%. N	_{so} = 1.6	52*N _{орт}	= 1.08*N _M	C				
			Í						, (50 -	JF1	101	0				
eet)	N N	/PE	ŏ.	PENETRATION RESISTANCE (BLOWS / 6 IN)	Ž		m m	DRY DENSITY (pcf)		<u>ა</u>	U						
Ŧ.	EVATION (feet)	 	J.E	STA NS/	N/FT	z [®]	STUF %)	ENS)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DESC	RIPTION	AND CLAS	SSIFICA	TION
DEPTH (feet)	ELE)	SAMPLE TYPE	SAMPLE NO.	ENE RESI	3LOW/FT "N"		MOISTURE (%)	\ \ (i)	5#	ME	GR						
	_	8	0,														
			S7	P P	0					17		ΡΔΡΔΙ	IC ESTUA	RINE DE	=POSITS	CON	TINHED):
	_		51	P	0	0						SILTY	SAND (SM	1); very l	oose; ve	ry dark	gray (10YR
	_									[3/1); w micace	et; mostly feous.	ine SAN	ND; little i	fines; r	nonplastic
										{ [
	00									1		SAND	Y SILT (ML	.); stiff; v	ery dark	gray (10YR 3/1); wet;
	20											mostly presen	fines; som	e fine S	AND; lov	v plásti	icity; seashells
-30	_	_		5								PP = 1					
	_	X	R8	6 8	14	15	39.9	82		1		@31.5	': No recov	ery with	Shelby t	ube.	
	_											Total D	Depth = 31.	5 feet (T	arget de	pth rea	ached).
			SH9									Ground feet.	dwater enc	ountered	d during	drilling	at a depth of 7
	25											Boring					er drilling with
-35													ite and por dyed rapid :			d capp	ed with
													oring Reco must be co				ical report
													ploration e				
	20											Project	Design Co	onsultan	ts, which	i utilize	provided by es the Northern
	30												tic Vertical I datum (se			NGVD	29) as the
40	-												(5	,		
	_																
	35																
45	_																
	_																
	-																
		DE	 T^	CON	SIII	 	 те і	NC	TH			PLIES ONL'					FIGURE
GR				ty Roa				IVC.	50	BSURFA	ACE CON	DITIONS M	AY DIFFER	AT OTH	ER		IOUIL
				-					WI	TH THE	PASSAG	AY CHANG E OF TIME.	THE DATA	A			A-1 b
	Sa	ט וו	ı c y0	, Calif	OHII	3 32	ı∠U					IMPLIFICAT UNTERED.	ION OF TH	E ACTU	^{+\L}		

			G F	RECC	ORD	۱ ۱	PROJEC Midwa			ports A	rena Com			SD76			BORING A-23-012
3220 RILLIN	, 3240, IG COMP	3250 PANY), and	3500 S	oorts A	rena E	Bouleva	DRILL	ING M	ego, С ЕТНО tem Au		2/7/	7 2023	LOGGE	NISH 2/7/2023 D BY uzman	CHEC	SHEET NO. 1 of 2 KED BY Vonk
RILLIN MAR	IG EQUIF L M10	PMENT						BORII 6	NG DIA		TOTAL DE 41.5	PTH (ft)	GROUND 10	ELEV (ft		5 / -2.5	OUNDWATER (
	NG METI mer: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES		′%, N	₅₀ = 1.6	62*N _{SPT} = 1	.08*N _{MC}					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	200	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTION	N AND CLAS	SIFICATIO	ON
			B1				14.0			7777		concrete	TY SAN	ND (SM) ne to me	; light olive dium SANI	brown ((2.5Y 5/6);
-5	5 		R2	3 4 2	6	6						Poorly g 3/3); mo slightly i	ist; trac	e fines; ı	P); loose; omostly fine	dark bro	wn (10YR nonplastic;
	_	X	S3	2 1 1	2	2						reddish SAND; I	brown (5YR 3/4 s; little fi	ne gravel;	ostly fine nonplas	e to medium tic.
-10	0	X	P (SM); very lo								ery loose nedium	C ESTUARINE DEPOSITS: SILTY SAND ry loose; yellowish red (5YR 5/6); moist; mostly edium SAND; little fines; nonplastic. rery.					
-15	5 		S5	P P P	0	0							L); very	soft; vei	y dark gra		————— wn (2.5Y 3/2); iicity; slightly
-20	10 10	X	R6	3 4 4	8	9	30.7	91	WA PI				ine SAN ous.		e; dark gra e fines; low		
GR	924	5 A	ctivi	A CON ity Roa o, Calif	ad, S	uite	103	NC.	OF SU LO WI	THIS BOURFACATION TH THE	MARY APPL ORING AND ACE CONDI' IS AND MAY PASSAGE (ED IS A SIMI	AT THE TOOMS MA CHANGE OF TIME.	IME OF Y DIFFE AT THIS THE DA	DRILLIN R AT OT S LOCAT TA	G. HER ION		IGURE A-2 a

E	3OR	RIN	G F	RECO	ORD	۱ ۱	PROJE Midwa			oorts A	rena Co	mplex	P	ROJECT SD760			BORING A-23-01		
	CATION						WIIGWC	4y 1 (10	ing O	porto 7 t	10114 00	STAR	T.	FINI			SHEET NO.		
), and	3500 Sp	oorts A	rena B	oulev				alifornia	2/7	/2023	1	7/2023		2 of 2		
	IG COMP									ETHOD				LOGGED			ECKED BY		
	ic Drilli IG EQUIF							1	IOW S	tem Au	0	DEPTH (ft)	CBOLINE	D. Guz			. Vonk BROUNDWATER (
	L M10	rvi⊏iN I						6	AG DIA	. (111)	41.5	I	10	∟∟⊏v (π)	DEPTH/I				
	NG METI	HOD					NOTES	_			41.0		10		<u>¥</u> 12.	0 / 2.			
Hamr	mer: 14	0 lbs	., Dro	p: 30 in.	(Autor	natic)	ETF	R ~ 97	′%, N	₃₀ = 1.6	62*N _{SPT}	= 1.08*N _M	0						
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	N N N N N N N N N N N N N N N N N N N	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG	DESCRIPTION AND CLASSIFICATION							
	_		SH7							}		SILTY	ostly fine S	И); loose	; very da	rk gray	(2.5Y 3/1);		
-30	20 	X	R8	6 3 5	8	9	16.8	108	PA PI			dark grafew fine	graded SA ay (2.5Y 3 es; trace fi avel; 87%	3/1); wet; ne GRA\	loose; very medium SAND; iity.				
-35	 25 		S9	7 10 9	19	31							fine SANI				- — — — — y (5Y 3/1); wet; GRAVEL;		
-40	30		R10	4 4 6	10	16	20.3	109		}			n dense; g seashells			stly fine	e to medium		
	_											Total D	epth = 41.	.5 feet (T	arget der	oth rea	ched).		
												Ground 12.5 fee		asured d	uring dril	ling at	a depth of		
45	— —-35											bentoni	backfilled ite and po yed rapid	rtland ce	ment and		r drilling with ed with		
	_												oring Reco				ical report		
												interpoi Project Geodet	Design C	g the ref onsultan I Datum	erenced ts, which of 1929 (plans p utilize	ed by provided by s the Northern 29) as the		
GR	OUP	DE	LTA	CON	SUL	TAN	TS, I	NC.	OF	THIS B	ORING AI	PLIES ONLY	TIME OF D	RILLING	.		FIGURE		
				ty Roa , Calif					LO WI PR	CATION TH THE RESENTE	S AND M PASSAG ED IS A S	DITIONS MA AY CHANGE E OF TIME. IMPLIFICATI UNTERED.	E AT THIS THE DATA	LOCATIC A	N N		A-2 b		

F	3OR	IN	G F	RECO)RD	۱ ۱	PROJEC Midwa			norte A	rena Co	mnlev		PROJECT SD76		BORING A-23-01	
3220	CATION , 3240,	3250		3500 S _I				ard, S	an Di	ego, C		STAF	rt 5/2023	FIN 2	і ѕн /6/2023	SHEET NO. 1 of 2	
Pacif RILLIN MAR	IG COMP IC Drilli IG EQUIP L M10	ng PMENT						Hol BORIN		ETHOD tem Au . (in)		DEPTH (ft)	GROUNI	D. Gu	zman	CHECKED BY C. Vonk EV. GROUNDWATER (
	ng meti mer: 14		., Dro	p: 30 in.	(Auton	natic)	NOTES		%, N	₅₀ = 1.6	62*N _{SPT} =	= 1.08*N _M	0				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	Z ⁰	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTION	AND CLASS	IFICATION	
										7		PAVEN concre		oproximate	ely 3 1/2 ind	ches of asphalt	
			В1				12.6			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			mostly fii			gray (5Y 3/2); nonplastic;	
- 5	S2 2 3 5	5			WA			Loose. (13% F	ïnes)								
	<u> </u>	X	R3	3 1 1						\{\{\}		(SC); v	ery loose fine SAN	e; dark ye	llowish brov	CLAYEY SAND wn (10YR 4/4); wet; ium plasticity;	
-10	_	S4 P 0 0								}	×-	SILT (N wet; m	ML); very	soft; dark	— — — — — grayish br e SAND; no	own (10YR 4/2); onplastic.	
-15	5 	X	R5	5 11 13	24	26	28.4	96	PA	77777		2/1); w micace	SILTY SAND (SM); medium dense; very dark gray (2/1); wet; mostly fine SAND; little fines; nonplastic; micaceous. (82% Sand; 18% Fines)				
-20	10 10		S6	5 8 9	17	27						Lamina	ited; stro	ong organi	c odor.		
												Total D	epth = 2	1.5 feet (Γarget dept	h reached).	
	 15														at a depth o ter drilling o		
	10											Boring	backfille	d on 2/6/2	023 shortly	after drilling with	
GR	924	5 A	ctivi	CON ty Roa	ad, S	uite	-	NC.	OF SU LO	THIS BOURFA	ORING AN ACE CONI	PLIES ONL' ID AT THE DITIONS MAY CHANGI	TIME OF AY DIFFE E AT THIS	DRILLING R AT OTH S LOCATION	i. IER	FIGURE A-3 a	

E	30R	RIN	G F	RECO	ORD		PROJEC Midwa			orts Ar	ena Co	PROJECT SD7		BER		BORING A-23-013					
SITE LO	CATION											STAF		F	INISH			SHEET NO.			
), and	3500 S	ports Ar	ena B	ouleva				alifornia	2/6	5/2023		2/6/20	23		2 of 2			
1	NG COMP									THOD tem Au	~~r			LOGGE				KED BY			
	fic Drilli NG EQUIF								IG DIA.			D. Guzman C. Vonk DEPTH (ft) GROUND ELEV (ft) DEPTH/ELEV. GROUNDWA									
	L M10							6		21.5			9			7.3 /		.00.12177.1217 (1.)			
SAMPLI	ING MET	HOD					NOTES	3					_								
Ham	mer: 14	I0 lbs	., Dro	p: 30 in.	(Autom	atic)	ETR	~ 97	%, N _e	$_{50} = 1.6$	2*N _{SPT}	= 1.08*N _M	IC								
DEPTH (feet)	ELEVATION (feet) SAMPLE TYPE SAMPLE NO. PENETRATION RESISTANCE (BLOWS / 6 IN) BLOW/FT "N"								DESCRIPTY (pcf) OTHER TESTS DRILLING METHOD GRAPHIC LOG									ON			
														portland oid set co		and c	apped	d with			
-	_													ecord is p consider				al report			
30	20 											interpo Project Geode	lation u t Design tic Verti	nust be considered in its entirety. Poloration elevations were estimated by ation using the referenced plans provided by Design Consultants, which utilizes the Northe ic Vertical Datum of 1929 (NGVD 29) as the datum (see Figure 2).							
ŀ																					
-																					
-	25																				
35																					
-	_																				
-	_																				
-	30																				
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7111																					
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<u> </u>	_																				
2	0.5																				
5	35																				
45	_																				
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g																					
<u>-</u>	_																				
<u> </u>	40																				
45 GR	924	5 A	ctivi	ty Roa	ad, Si	uite	103	NC.	OF SU LO WI PR	THIS BO BSURFA CATION: TH THE I ESENTE	DRING AI ACE CON S AND M PASSAG ED IS A S	PLIES ONL' ND AT THE DITIONS MA AY CHANG E OF TIME. IMPLIFICAT UNTERED.	TIME OF AY DIFF E AT TH THE D	F DRILLIN ER AT 01 IS LOCA1 ATA	IG. THER TION			IGURE A-3 b			

Е	3OR	RING	G F	RECC	ORD	١ ١	PROJE Midwa			Arena Comp	lex	F	PROJEC SD7		IUMBER		BORING A-23-01
	CATION							-			START			INIS			SHEET NO.
	, 3240, I G COMF		, and	3500 Sp	oorts A	rena E	Boulev		an Di	California	2/6/2	2023	LOGGE		6/2023	CHE	1 of 2
	ic Drilli									Auger					man		Vonk
	IG EQUIF								NG DIA	TOTAL DEF	PTH (ft)	ROUND				_	ROUNDWATER (
MAR	L M10							6		21.5		14	,		▼ 14.5		
	NG MET ner: 14		. Dro	p: 30 in.	(Autor	natic)	NOTES		'%. N	1.62*N _{SPT} = 1.	.08*N _{MC}						
										351	- IVIC						
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"		MOISTURE (%)	DRY DENSITY (pcf)	n s	을 보고 !							
Ţ	VAT (feet	E	PLE	ETR	M/W	Z	ST(%)	DEN pcf)	OTHER TESTS	GRAPHIC		DESC	CRIPTIC	N A	ND CLASS	SIFICAT	ION
DEF		AMF	SAN	ENE RES BLO	BLO		ΘW	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 -	8 8							
		Ś		ш)							BAV/ENE				<u> </u>		
											concrete		proxim	ate	ly 4 inche	es of a	spnait
											FILL:CL/	AYEY S	AND w	/ith	GRAVEL	(SC);	dark brown
										5 / / / ·	(10YR 3/	(3); mois	st; mos	tly	fine to me	edium	SAND; little COBBLES up
			B1				12.0		EI	, ///	to 6-inch	diamete	er; low	pla	sticity; so	cattere	d construction
	10										debris (e				-		
_	10																
5				5						>							/=\ /=\ /=\
		X	S2	10 5	15	24			PA								brown (5Y 2/2) e fines; trace
				5							fine GRA	AVEĽ; no	onplast	tic.	ann 0, 11 12	, 00111	o mioo, adoo
				_						/ 南部 /	<u>(71% Sa</u>	nd; 29%	Fines	<u>) </u>			
		M	R3	5 5	9	10	10.6	90		> -	Poorly-g	raded S	AND w	/ith	SILT (SP	-SM);	medium
	5			4						>	dense; n	noist, mo	ostly fii	ne S	SAND; fe	w fines	s; nonplastic.
										<u> </u>							
10	_	2														YR 4/3); moist	
	_	X	S4	1	2	2				>	mostly fi	ne SANI	D; little	fin	es; nonpl	astic;	micaceous.
				'						,							
	_																
	0									>							(ML); soft; s; few fine
											SAND; lo			۱), ۱	wei, mosi	ily illie	s, iew iiie
15	_			Р							PP=0.25	tsf.	-				
			R5	P P	0	0	49.0	73		?							
										>							
										>							
										> -							
	 -5																; medium
20	_			4							few fines	; mediu	m plas	ticit	ty; micace	eous.	stly fine SAND
		X	S6	6	15	24	32.4		WA		(7% Fine						
				9					PI		-						
											Total De			`			,
	10										14.5 feet		asure(ı SN	юшу апе	ı urıllır	ng at a depth o
											Boring b	ackfilled	on 2/6	6/20)23 shortl	y after	drilling with
GP		DE	I T/	CON	SHI	TAN	TS I	NC	TH	MMARY APPLIE BORING AND A					1	F	FIGURE
SIX							•		St	RFACE CONDITI	IONS MAY	/ DIFFEF	R AT O	THE			.0011
				ty Roa					WI	ONS AND MAY (IE PASSAGE O	F TIME. T	THE DAT	Α				A-4 a
	Sa	n Di	ego	, Calif	ornia	3 92	126			ITED IS A SIMPI ONS ENCOUNT		ON OF TH	HE ACT	ΓUΑ	L		

RING -23-014
ET NO.
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DWATER (ft)
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ed by Northern s the
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E	3OR	RING	G F	RECO	ORD	\	PROJE Midwa			orts Arena	Comple	ex		PROJE SD7		NUMBER		BORING A-23-01
	CATION			05000						0 111		START			FINIS			SHEET NO.
	, 3240, IG COM F		, and	3500 Sp	orts A	rena E	soulev		an Di I NG M I	go, Califo	rnıa	2///	2023	LOGG		7/2023	CHE	1 of 2
	ic Drilli									m Auger						man		Vonk
	IG EQUIF	_							NG DIA		TAL DEPT	H (ft)	GROUND		_			ROUNDWATER (
MAR	L M10							6		2	21.5		14			▼ 14.0		
	NG MET		., Dro	p: 30 in.	(Autor	natic)	NOTES		′%, N ₄	= 1.62*N	_{SPT} = 1.0	8*N _{MC}						
											51 1	IVIC						
DEPTH (feet)	ELEVATION (feet)	TYP	SAMPLE NO.	ATIC ANC / 6 I	3LOW/FT "N"		MOISTURE (%)	SIT	မြူတ	DRILLING METHOD GRAPHIC	(D							
TH	EVA.	J.E	/PLI	ETR SIST WS	J/WC	zº	IST (%)	DEN (pcf,	OTHER TESTS	DRILLING METHOD GRAPHIC	9		DES	CRIPTI	ON A	AND CLASS	SIFICAT	ΓΙΟΝ
DEF	=======================================	SAMPLE TYPE	SAN	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLC		M W	DRY DENSITY (pcf)		2 2								
											<u>P</u>	AVEM	ENT: Ap	proxin	nate	ly 6 inche	es of a	sphalt
										{\ <i>\</i>	\ <u>c</u>	oncrete	9 . — — –					
										1//	/ E	ILL: C	LAYEY S	SAND	with	GRAVE	L (SC); strong
			D.4				40.0			J	b s	rown (i ome fir	7.5Y 4/6 nes: som); mois ne fine	st; s to d	ome fine coarse Gl	to me RAVEI	dium SAND; L; medium
		\bowtie	B1				13.0		PA CR	1 //	/ p	lasticity	y; COBE	BLES ι	ıp to	4-inch d		er; scattered
	10								EI	< L 1/2	()	onstrud 27% G	ction debravel; 36	oris (e. 3% Sai	g.b nd::	rick). 37% Fine	es)	
_										11//			, - 0		, ,	•	,	
5	_	XXX		4						$\downarrow \uparrow \uparrow \uparrow \uparrow$	-							(40) (5 = 15)
			R2	9 11	20	22				17								n (10YR 5/3); fine GRAVEL;
				''						{ [tic; sligh				,	mio Ora (VEL,
										\mathcal{H}					(CD)	!:		
	_		S3	2 4	10	16					(1	oorly g 10YR 4	raded S 1/1): mos	SAND (stlv fin	(SP) e SA	; medium ND: trac	n dens se fines	e; dark gray s; nonplastic.
	5		00	6	10	'0				۱, ۱	· · · · · ·		,,	,		,		,
										$\langle $	<u> </u>							
10				3							s	SILTY S	SAND (S	SM); lo	ose;	dark gra	ıy (10Y	'R 4/1); moist;
		X	R4	4	9	10	15.7	100]}	m	nostly f	ine to m	edium	SA	ND; little	fines;	low plasticity.
				5						f L L L L L L L L								
	_									<u> </u>								
	0] }						POSITS:		
										$\{ \lfloor \rfloor \rfloor \}$	T S	SAND v /1): we	vith SILT t: mostly	(SP-9 / fine t	SM);	; very loo: edium S <i>l</i>	se; da AND: f	rk gray (5YR ew fines:
15				Р						\mathcal{H}	[onplas	tic.			odidili or	110, 1	ow inico,
		X	S5	Р	2	3			PA	$\downarrow \downarrow \mid \mid$	(9	90% Sa	and; 10%	% Fine	s)			
		\vdash		2						15								
	_									$\leq \lfloor $								
										$\langle \uparrow \rangle$	<u> </u>							
	5									 {\								dark gray
	5									ا ا ا ر ا			3/1); wet onplastic				dium S	SAND; little
20	_			4						$\langle $	114 "	, 110		.,				
	_		R6	9	24	26	27.0	96		I								
				15						15 [4]	<u> </u>	-4-15		4 F £-			-4l- ··-	ala a d\
															•	arget dep		ched). at a depth of
	10											4.0 fee		COUITE	ei eu	aumy a	i iiii ig i	ai a uepiii 0i
											В	Boring b	ackfilled	d on 2/	7/20	023 short	ly afte	r drilling with
GR	OUP	DF	LT A	CON	SUI	ΤΔΝ	TS I	NC	TH	SUMMARY						۱	Ī	FIGURE
J. (ty Roa					SU	SURFACE (ATIONS AN	CONDITIO	NS MA	Y DIFFE	R AT C	THE			·· -
				•					WI	THE PASS	SAGE OF	TIME.	THE DAT	TΑ				A-5 a
	Sa	וט ח	ego	, Calif	ornia	a 92'	126			SENTED IS DITIONS EI			ON OF T	HE AC	TUA	L		

	30P			RECC	JBD		PROJEC							1	T NUMB	ER	BORING	
	CATION		G I	\LC(טאנ		Midwa	y Risi	ing Sp	orts Ar	ena Co	mplex STAF	PT.	SD7	60 INISH		A-23-0 SHEET NO.	115
), and	3500 Sp	oorts A	rena B	ouleva				alifornia		7/2023		2/7/202	23	2 of 2	
	IG COMP									THOD		'		LOGGE			CHECKED BY	
	fic Drilli								IOW S	tem Au	_	DEPTH (ft)	GPOLIN		uzman		C. Vonk V. GROUNDWATE	D (ft)
	L M10	IVILIA						6	IO DIA.	(111)	21.5	٠,	14	ID LLLV (I		14.0 /		IX (IL)
	ING MET						NOTES											
Ham	mer: 14 ⊤	l0 lbs	., Dro	p: 30 in.	(Auton	natic)	ETR	R ~ 97	%, N _∈	$_{50} = 1.6$	2*N _{SPT} :	= 1.08*N _M	С					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	N _{oo}	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DE	SCRIPTIO	N AND C	LASSIFI	CATION	
														portland oid set co		and ca	pped with	
-	_													ecord is p			hnical report ty.	
- - -30	 15											interpo Project Geode	lation us Design tic Verti	Consulta	eferenc ants, wh n of 192	ed plar ich util	ated by ns provided by izes the Northen VD 29) as the	'n
-	_																	
-	_																	
-	_																	
-	20																	
35																		
	_																	
-	_																	
-																		
	25																	
1																		
40	_																	
	_																	
 - -	_																	
109:001000 GAS:001 00/00 GAS:0																		
5 2	30																	
<u>45</u>	_																	
SD / 6	_																	
OS.																		
SOIL SD																		
.5 - -	35																	
KWW PONDO	924	5 A	ctivi	ty Roa, Calif	ad, S	uite	103	NC.	OF SU LO WI PR	THIS BO BSURFA CATION: TH THE I ESENTE	ORING AI ACE CON S AND M PASSAG ED IS A S	PLIES ONL' ND AT THE DITIONS MAY AY CHANGI E OF TIME. IMPLIFICAT UNTERED.	TIME OF AY DIFF E AT TH THE DA	F DRILLIN ER AT 01 IS LOCA1 ATA	IG. THER TION		FIGURE A-5 b	

F	30R	RIN	G F	RECO	DRD	١ ١	PROJEC Midwa			norte A	rena Cor	mnley		PROJEC SD7	T NUME	BER	BORING A-23-01
3220 RILLIN Pacif RILLIN MAR	, 3240, IG COMF IC Drilli IG EQUIF L M10	3250 PANY ng PMENT), and	3500 Sp				ard, S DRILL Hol	an Di	ego, Са ЕТНО tem Au	alifornia	STAR 2/7/	2023	LOGGE D. G	INISH 2/7/20 ED BY Suzmar	CH C	SHEET NO. 1 of 2 ECKED BY C. Vonk GROUNDWATER (1)
	NG MET mer: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES		%, N _e	₅₀ = 1.6	62*N _{SPT} =	1.08*N _{MC}					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	Z	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTIO	n and c	CLASSIFICA	ATION
	10									7		PAVEM concrete		proxim	ately 4 i	nches of	asphalt
			В1				5.9		PA	1			nostly fir	ne SÀN	Ď; little	sh brown fines; nor	(10YR 5/2); plastic.
-5	 5		S2	4 3 3	6	10						Loose; s	slightly r	nicaceo	ous.		
	_	X	R3	1 3 5	8	9						Light bro	ownish (gray (10	YR 6/2)	; mostly	fine to coarse
-10	0		S4	P P P	0	0				1		(SM); ve	ery loose ine SAN	e; dark ı	eddish	ITS: SILT brown (5' ionplastic	TY SAND YR 3/3); moist; ;; slightly
-15		X	R5	3 8 10	18	29	32.6	92		1		<u>,</u> Medium	dense;	dark gr	ay (5YF	R 4/1); we	t.
-20			, S6	P P	0	0				1						– – – – black (2. nonplast	5Y 2.5/1); wet; ic.
	_			F						1		 (See de	— — — ·	— — — - n on foll	 owing p	- — — — · age)	
GR	924	5 A	ctivi	ty Roa	ad, S	uite	103	NC.	OF SU LO WI PR	THIS BOURFACATION TH THE ESENTE	ORING AN ACE CONE S AND MA PASSAGE ED IS A SII	PLIES ONLY ID AT THE T DITIONS MA AY CHANGE OF TIME. MPLIFICATI JNTERED.	IME OF Y DIFFE AT THIS THE DA	DRILLIN R AT O'S LOCA' TA	IG. ΓHER ΓΙΟΝ		FIGURE A-6 a

Е	3OR	IN	G F	RECC	RD	١ ١	PROJEC Midwa			ports A	rena Co	mplex	F	ROJECT SD760			BORING A-23-01
	CATION						WIIGWE	ty 1 (15	ing C	ports / t	icha oc	STAR	rt	FINI			SHEET NO.
), and	3500 Sp	orts A	rena B	Souleva				alifornia	2/7	/2023		7/2023		2 of 2
	IG COMP							l		ETHOD			Ţ	LOGGED			CKED BY
	ic Drilli IG EQUIP								IOW S	tem Au		DEPTH (ft)	GROLIND	D. Gu		_	Vonk ROUNDWATER (
	L M10	.v.L.(V)						6	.C DIA	. (··· <i>)</i>	41.5		11	(IL)		0 / - 4.0	
	NG METI	HOD					NOTES	_			1		-		_ + .5.		
Hamr	mer: 14	0 lbs	., Dro	p: 30 in.	(Auton	natic)	ETF	R ~ 97	%, N	₆₀ = 1.6	62*N _{SPT}	= 1.08*N _M	С				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	, Z	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DESC	RIPTION A	AND CLAS	SIFICAT	ΓΙΟΝ
	15 		SH7				33.3	90	WA PI C	77777		Poorly trace fi SAND	SILT (Mi ostly fines ous.	AND (SP ly fine SA L); loose:); dark gr AND; non ; very dar	ray (10) plastic rk gray	YR 4/1); wet; (10YR 3/1);
-30	20 		S8	2 2 2	4	6				7777		Very da	ark gray (5	5Y 3/1); v	very mica	ceous.	
-35	 25	X	R9	5 6 6	12	13	35.4	86	WA	}		Stiff; se (60% F	eashells p ïnes)	resent.			
40			S10	4 6 7	13	21			PA	}		4/1); w micace	et; mostly	fine SAN			gray (10YR onplastic; very
												Total D	epth = 41	.5 feet (T	arget de	pth rea	ched).
	_											Ground feet.	lwater me	asured d	uring dril	ling at a	a depth of 15.0
45												benton	backfilled ite and po lyed rapid	rtland ce	ment and		r drilling with ed with
	35 												oring Reco				cal report
												interpo Project Geode	Design C	ng the ref Consultan I Datum	erenced ts, which of 1929 (plans p utilizes	d by provided by s the Northern 29) as the
GR	OUP	DE	LTA	CON	SUL	TAN	TS, I	NC.	OF	THIS BO	ORING A	PLIES ONL'	TIME OF D	RILLING	.	F	FIGURE
	924	5 A	ctivi	ty Roa , Calif	ad, S	uite	103		LC WI PF	CATION TH THE RESENTE	S AND M PASSAG ED IS A S	DITIONS MAY CHANGI E OF TIME. IMPLIFICAT OUNTERED.	E AT THIS THE DAT	LOCATIO A	DN		A-6 b

			G F	RECO	ORD	۱ ۱	PROJEC Midwa			ports Ar	ena Co			SD76			BORING R-23-00
3220 RILLIN Pacif	CATION , 3240, IG COMP Fic Drilli IG EQUIP	3250 PANY ng		3500 S	oorts A	rena E	Bouleva	DRILL Hol	ING M	ETHOD tem Au	ger / Μι	ıd Rotary	7/2023 Wash	LOGGED D. Gu	zman DEPTH/E	C.	SHEET NO. 1 of 6 CKED BY Vonk ROUNDWATER (1)
AMPLI	L M10 NG MET mer: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES		%, N	₅₀ = 1.6	119 2*N _{SPT} =	= 1.08*N ₁	11 vc		▼ NM	/ na	
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	<u>Z</u>	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	SCRIPTION	AND CLASS	SIFICAT	TION
_5	10 5		B1	5 4 6	10	16	12.2					FILL: moist; nonpla	SILTY SA mostly fi	AND (SM) ne SAND	ely 4 inche ; brownish little fines	yellow	sphalt / (10YR 6/8); · Gravel; low to
-10	0	X	R3	P P P	0	0						(SM); wet; n	very loos	e; very da s SAND; li	EPOSITS: rk grayish ttle fines; r /1); micace	brown nonpla	(10YR 3/2);
-15	5 5		S4	2 2 4	6	10	34.7		WA PI	000000		Loose (16%		brown (5)	/R 5/4).		
-20			R5	4 2 8	10	11			PA	MINIMININI I			m dense; Sand, 17 ⁰		s gray (5YF	₹ 3/1).	
GR	924	5 A	ctiv	CON ity Roa , Calif	ad, S	uite	103	NC.	OF SU LO WI PR	THIS BOURFANCATIONS TH THE INTERPRETED THE INT	ORING AN ACE CON S AND MA PASSAG ED IS A SI	PLIES ONL ND AT THE DITIONS M AY CHANG E OF TIME MPLIFICA UNTERED	TIME OF IAY DIFFE OF THIS THE DATE TO THE	DRILLING ER AT OTH S LOCATION TA	S. HER ON	F	FIGURE A-7 a

			G F	RECC	RD	١ ١	PROJEC Midwa			oorts Ar	ena Cor			SD7	'60			R-23-00
	3240,), and	3500 Sp	orts A	rena B	Bouleva	ard, S	an Di	ego, Ca	alifornia	STAI 2/7	rt 7/2023	F	FINIS 2/9	н /2023		SHEET NO. 2 of 6
Pacifi	G COMP ic Drilli G EQUIF	ng						Hol				d Rotary		D. C	Guzi	man DEPTH / <i>El</i>	C.	VONK VONK ROUNDWATER (1
AMPLII	M10				,		NOTES	-	0/ 11	4.0	119	4.00***	11			▼ NM	/ na	
Hamn			., Dro	p: 30 in.		natic)	EIF		%, N _∈	₅₀ = 1.6	2*N _{SPT} =	: 1.08*N _№	1C					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	Z	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTIC	IA NO	ND CLASS	SIFICATI	ION
	15 	X	S6	2 1 1	2	3				00000		SILTY 3/1); w	LIC ESTU SAND (S vet; mostly eous; slig	SM); ver y fine S	ry lo	ose; very D; little fir	dark o	gray (2.5Y
30		X	R7	4 7 15	22	24	23.3	104	PA			dense; fines; i	graded S ; gray (2.5 nonplastic Sand; 129	5Y 6/1); c; mica	; wet	t; mostly	– – – -SM); r fine SA	—————— medium AND; few
35			\$8	2 3 4	7	11						Gray (10YR 5/1); seas	hells	s present		
40	30 	X	R9	P P P	0	0	45.7	75	WA PI			wet; m	ostly fine ells prese).5 tsf.	s; few f				ay (5Y 3/1); plasticity;
45			SH10				60.5 51.4	66 69	WA PI UC C			(91% F	Fines)					
	_											(See d	escription	n on fol	– – Iowir	- – – – ng page)		
GR	924	5 A	ctivi	ty Roa	ad, S	uite	103	NC.	OF SU LO	THIS BO BSURFA CATIONS	ORING AN	PLIES ONL ID AT THE DITIONS M AY CHANG OF TIME	TIME OF AY DIFFE E AT THIS	DRILLII R AT O S LOCA	NG. THE	R	F	IGURE A-7 b

E	30R	RIN	G F	RECC	RD	١ ١	PROJEC Midwa			ports Ar	ena Co	mplex		PROJECT SD76		R	BORING R-23-00 1
	CATION) and	3500 Sp	orte A	rena B	louleva	ard S	an Di	iego Ca	alifornia	STAI	RT 7/2023		II <mark>SH</mark> 2/9/2023	2	SHEET NO. 3 of 6
	NG COMF		, and	3300 O)() (S A	i ei ia L	ouieva			ETHOD	alliOiilla	211	72025	LOGGED			CKED BY
	fic Drilli	_										ud Rotary		D. Gu		-	Vonk
	NG EQUIF RL M10	-INIEN I						6/4	NG DIA	. (IN)	119	. БЕРТН (π)	11	ELEV (π)		v <i>etev.</i> G M / na	ROUNDWATER (1
	ING MET		Dro	p: 30 in.	(Auton	natic)	NOTES		% N	- 16	2*NI	= 1.08*N _N					
Halli	11161. 14		., 510	<u>.</u>			LII		70, 14	60 - 1.0	Z INSPT	- 1.00 N _N	IC .				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	2	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTION	AND CLA	ASSIFICAT	ΓΙΟΝ
	40 	X	R11	P P P	0	0	34.1	88		SOCIOLOS		SILTY	LIC ESTU SAND (S fine SAN	M); very	loose; d	ark gray	(5Y 4/1); wet;
_55	45 		S12	4 5 6	11	18			WA	10000000			ostly fine				gray (5Y 4/1); nonplastic.
– 60	50 	X	R13	5 10 14	24	26	36.2	87	PA DS				ark gray (Sand; 73%).		
-65			S14	6 4 8	12	19											
–70	60 		S15	4 4 7	11	18						SILTY brown nonpla	(2.5Y 4/2)	5M); medi); wet; m	ium dens	se; very e SAND;	dark grayish little fines;
	_									1000		(See d	escriptior	on follo	wing pag	_	
GR				CON				NC.	OF SU LO	THIS BOURFA	ORING A CE CON S AND M	PLIES ONL ND AT THE IDITIONS M AY CHANG	TIME OF AY DIFFE E AT THIS	DRILLING R AT OTH S LOCATION	S. HER	I	FIGURE
	Sa	n Di	iego	, Calif	ornia	a 921	126		PR	RESENTE	DISAS	E OF TIME. IMPLIFICAT OUNTERED.			IAL		A-7 c

			G F	RECC	DRD	۱ ۱	PROJEC Midwa			ports Aı	rena Com	plex			760	UMBER		BORING R-23-00
	. 3240.	3250	and	3500 Sp	oorts A	rena F	 Boulev	ard. S	an Di	ego. Ca	alifornia	STA 2/	RT 7/2023		FINIS 2/9	h 9/2023		SHEET NO. 4 of 6
RILLIN	G COMP	ANY	, 3110	2000 0	2.1071	L	310 70	DRILL	ING M	ETHOD					GED B	Y		CKED BY
	ic Drilli										ger / Muc				Guzr			. Vonk
	IG EQUIP L M10	rwiEN I						6/4	NG DIA	. (IN)	119	⊏P I H (π)	GROUN 11	D ELEA	(π)	▼ NM		ROUNDWATER (
AMPLII	NG METI						NOTES	3					1					
Hamr 	mer: 14	0 lbs	., Dro	p: 30 in.	(Auton	natic)	ETF	? ~ 97	%, N _e	₅₀ = 1.6	62*N _{SPT} =	1.08*N ₁	ИС					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	Z Z	MOISTURE (%)	DRY DENSITY (pcf)	OTHER	DRILLING METHOD	GRAPHIC LOG		DE:	SCRIPT	IA NOI	ND CLAS	SSIFICA	TION
	65 	X	R16	7 22 29	51	55						Poorly	graded ostly find	SAND	(SP);	very de	ense; g	TINUED): ray (5Y 6/1); fines;
-80			S17	7 12 11	23	37				1000000		Dense	; very da	ark gray	/ (5Y	3/1); sli	ghtly n	nicaceous.
85			S18	4 6 11	17	27						dense	graded; very da	rk gray	(2.5)	Y 3/1); v	vet; m	medium ostly fine SAND
90	80	X	R19	11 14 35	49	53	28.5	96	PA DS			SAND	lense; gr Sand; 7%); mostl	ly fine t	to medium
-95	85 		S20	12 16 17	33	53												
									ТН	IS SUMA	MARY APPL	JES ONI	Y AT TH	E LOCA	ATION	<u> </u>		
GR				CON				NC.	OF	THIS BO	ORING AND	AT THE	TIME OF	DRILL	ING.			FIGURE
				ty Roa , Calif					LO WI	CATION: TH THE	S AND MAY PASSAGE ED IS A SIM	CHANG	E AT TH . THE DA	IS LOCA ATA	ATION	١		A-7 d

Е	BOR	IN	G F	RECO	ORD	۱ I	PROJEC Midwa			ports A	rena Co	mplex		PROJECT SD7	T NUME 60	BER	BORING R-23-00'
	CATION	2050	ا مدرا	2500.0	oorte ^	rone	oule:	ord O	or D	iogo O	olifor::-	STAF			INISH	22	SHEET NO.
	3240, G COMP		, and	3500 S _I	ports A	rena B	ouieva			iego, Ca ETHOD	alliornia	2//	7/2023	LOGGE	2/9/20 D BY		5 of 6
	ic Drilli										ger / Mı	ud Rotary	Wash		uzmar		C. Vonk
	G EQUIP								NG DIA					1			V. GROUNDWATER (
	L M10							6/4			119		11		Ţ	NM / r	na
	NG METI ner: 14		., Dro	p: 30 in.	(Auton	natic)	NOTES		%, N	₆₀ = 1.6	32*N _{SPT} :	= 1.08*N _M	С				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	N ₀	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	SCRIPTIO	n and c	CLASSIFI	CATION
	90 		S21	11 14 18	32	52						Poorly gray (7	graded S	SAND w ; wet; m	ith SILT	(SP-SNe to me	DNTINUED): //); very dense; edium SAND; trace
_105	_			0.7						0000		with SA	AND (GF); wet; r	nostly fi	ne to c	ded GRAVEL parse gravel; little ghtly micaceous.
	95 	X	R22	37 50/4	100+							Difficul COBBI	t drilling _ES fron	on fine t n 103' to	o coars 112'.	e GRA'	VELS and possible
_110 _115	100 105 105											possibl	e COBB	BLEŠ froi	m 112' f	to 119'.	GRAVELS and
-120	— —-110											COBBI	∟ĖS).				RAVELS and e of mud rotary
	_											drilling	method.	ot measi	ur c u uu	ะ เบ นรัเ	5 OI IIIUU IUIAI Y
	_											COBBI visual e	_ES, est evaulation tered in	imated b on of drill	ased o cutting	n drill ri s. Grav	iclude up to 30% g chatter and el-rich layers pproximately 15 to
GR				CON			-	NC.	OF SU	THIS BOURFA	ORING AN	PLIES ONL' ND AT THE DITIONS MA	TIME OF AY DIFFE	DRILLIN ER AT O	IG. THER		FIGURE
				ty Roa , Calif					WI PR	TH THE RESENTE	PASSAG D IS A S	AY CHANGI E OF TIME. IMPLIFICAT UNTERED.	THE DA	ATA			A-7 e

Е	3OF	RIN	G F	RECO	ORD	\	PROJEC Midwa			oorts Aı	ena Co	mplex		PROJE SD7		UMBER		BORING R-23-00
ITE LO	CATION	ı						.,	9 -1			STAR	RT		FINIS			SHEET NO.
), and	1 3500 S _I	oorts A	rena B	ouleva				alifornia	2/7	//2023)/2023		6 of 6
	IG COMF									ETHOD	gor / NA	ud Dot	\/\cab	LOGG				ECKED BY
	ic Drilli								IOW S			ud Rotary				man DEPTH/E		. Vonk GROUNDWATER (
	L M10							6/4	514	· (···/)	119	(11)	11		,	▼ NM		
AMPLI	NG MET	HOD					NOTES				1 ,							
Hamı	mer: 14	10 lbs	., Dro	p: 30 in.	(Autor	matic)	ETF	? ~ 97	%, N _e	$_{50} = 1.6$	2*N _{SPT}	= 1.08*N _M	С					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"		MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	SCRIPTIO	ON AI	ND CLAS	SIFICA	TION
	115											Boring and po set cor	rtland ce	ed on 2/ ement a	9/20 nd c	23 after apped w	drillin vith bla	g with bentonite ack-dyed rapid
	_											This Bo which r	oring Remust be	cord is conside	part ered	of a geo in its en	techn tirety.	ical report
-130	_											interpo Project Geode	Design	sing the Consulcal Datu	refe tants m of	renced p s, which f 1929 (N	olans utilize	ed by provided by es the Northern 29) as the
	120 																	
	_																	
135	_																	
	125																	
	_																	
	_																	
4.4-																		
140	_																	
	130																	
	_																	
	_																	
145																		
	135																	
	_																	
	-																	
											4450	DI 156 01	, A T T :-	- 1 6 6 7 -				
GR	OUP	DE	LTA	A CON	SUL	TAN	TS. I	NC.	OF	THIS BO	DRING A	PLIES ONL' ND AT THE	TIME OF	DRILLI	NG.			FIGURE
				ity Roa				•	50			IDITIONS MA AY CHANGI						
				o, Calif					WI	TH THE	PASSAG	E OF TIME. IMPLIFICAT	THE DA	ATA				A-7 f
	Ja	ט וו	.cgc	, Jaili		4 JZ I	20					UNTERED.	ION OF	TIL AU	· UAI	-		

F	30R	RIN	G F	RECO	ORD	۱ ۱	PROJE(norte A	rena Co	mnley		PROJE SD7		IUMBER	E	BORING R-23-002
ITE LC	CATION											STAF			FINIS	ВН		SHEET NO.
	, 3240, IG COMP		, and	3500 Sp	oorts A	rena E	souleva			iego, Ca ETHOD	alifornia	2/8	9/2023	LOGG		10/2023 BY	CHEC	1 of 6 KED BY
Pacif	fic Drilli	ng						Hol	low S	tem Au		ud Rotary		D. 0	Guz	man	C. V	onk/
	IG EQUIF							BORII 6/4	NG DIA	(in)	120.		GROUNE 12	ELEV	(ft)	DEPTH/EL ▼ NM /		OUNDWATER (
	NG METI						NOTES				120.	5	12			¥ INIVI /	IIa	
Hamı	mer: 14	l0 lbs	., Dro	p: 30 in.	(Autor	natic)	ETF	R ~ 97	%, N	₆₀ = 1.6	62*N _{SPT}	= 1.08*N _M	С					
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	Z Z	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTIO	A NC	ND CLASS	IFICATIO	DN
										P		-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		proxim	natel	y 3 inches	s of asp	halt
	10 		B1				4.2											own (10YR onplastic.
<u>-</u> 5	5		S2	7 9 5	14	23						Mediur	m dense.					
-10	0	X	R3	5 4 3	7	8				110000		Loose;	no recov	ery.				
	_									3000		(SM); c		wish b	rowr			SAND ist; mostly
-15	_	X	S4	2 1 P	1	2			WA	200		Very lo		ky yello	owis	h brown (10YR 2	/2); wet;
	5 									1000		wet; m	ostly fine micaced	SAND		loose; gr me fines;		lack (N2); sticity;
-20		X	R5	3 4 10	14	15	31.6	92	CR	MINNE		SILTY wet; m micace	ostly fine	SM); me SAND	ediui); littl	m dense; le fines; n	grayish onplast	black (N2); ic;
	_									111111		(See d	escription	n on fol	— —	- — — — – ng page)		
GR				CON				NC.	OF	THIS BO	ORING A	PLIES ONL' ND AT THE DITIONS MA	TIME OF	DRILLI	NG.		FI	GURE
				ty Roa , Calif					LO WI PR	CATION TH THE RESENTE	S AND M PASSAG D IS A S	AY CHANGI E OF TIME. IMPLIFICAT UNTERED.	E AT THIS THE DA	S LOCA TA	OITA	И	1	A-8 a

E	30R	RIN	G F	RECO	ORD	۱ ۱	PROJE Midwa			ports Aı	ena Co	mplex		PROJECT SD76	NUMBER		BORING R-23-00
	CATION			0500.0								STAF		FIN	ISH		SHEET NO.
), 3240, NG COMP), and	3500 Sp	ports A	rena B	soulev			iego, Ca ETHOD	alitornia	2/9	9/2023	LOGGED	/10/2023		2 of 6 ECKED BY
	iic Drilli										ger / Mi	ıd Rotary	Wash	D. Gu			. Vonk
	NG EQUIF								NG DIA					I			ROUNDWATER (
MAR	L MTX	D						6/4			120.		12		▼ NN		
	ING METI mer: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES	-	%, N	₆₀ = 1.6	62*N _{SPT} =	= 1.08*N _M	С				
												191	<u> </u>				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	z ⁰	MOISTURE (%)	DRY DENSITY (pcf)	OTHER	DRILLING METHOD	GRAPHIC LOG		DESC	CRIPTION	AND CLAS	SIFICA	TION
	_	X	S6	5 6 8	14	23	31.2		PA			Poorly	graded S	AND with	SILT (SI	P-SM)	TINUED): ; medium
	15											SAND; micace	few fines	s; trace fi	et; mostly ne GRAV	fine to EL; no	o medium onplastic;
	_											- <u>(91% s</u>	Sand; 9%	Fines)			
-30												mostly		D; little fi	nes; low t		(N2); wet; plastic;
-		M	R7	3 3	7	8	39.6	82					,		-		
	_		13/	4	'		39.0	02									
	20																
35	-			1													
	_	X	S8	2	4	6	35.6		WA		$ \ \ \ $						(N2); wet;
	0.5	\vdash		2					PI	$>$	$ \ \ \ $	light oc	lor.	ille SAINL	, iow to r	ionpia	stic; micaceous
	2 5										$ \ \ \ $	(59% F	ines)				
	-										$ \ \ \ $						
	_									$ \widetilde{\rangle}$	$ \ \ \ $						
40											$ \ \ \ $						
4 U		V	BV	3	10	17						 SII TV	SAND (S	M): medi			 rish black (N2);
	_		R9	5 11	16	17				$ \tilde{\rangle}$		wet; m	ostly fine		ttle fines;		
	30											micace	ous.				
										$ \tilde{\rangle}$							
	-										$ \ \ \ $	SILT	ith SAND	(ML); ve	ry soft; gi	rayish	black (N2); wet
45	_			P							$ \ \ \ $	mostly (80% F		me tine S	AND; low	to me	edium plasticity.
		X	S10	P	0	0	46.5		WA		$ \ \ \ $	-	•				
		\vdash		Р					PI		$ \ \ \ $						
	35										$ \ \ \ $						
	_																
												(See d	escription	on follow	ving page	·)	
_																	
GR	OUP	DE	LT A	CON	SUL	TAN	TS, I	NC.	OF	THIS BO	DRING AN	PLIES ONL'	TIME OF I	DRILLING	i.		FIGURE
				ty Roa			-		LO	CATION	S AND MA	DITIONS MAY CHANG	E AT THIS	LOCATION			
				, Calif								E OF TIME. MPLIFICAT			_{AL}		A-8 b
	Sal	וטוו	- go	, Caill	OHII	3 J Z	120					MPLIFICAT UNTERED.	ION OF II	HE ACTU	^L		

			G F	RECC	ORD	١ ١	PROJEC Midwa			ports Ar	ena Com	 		SD7	760	JMBER		R-23-002
3220 RILLIN	CATION , 3240, IG COMP Fic Drilli	3250 PANY), and	3500 S _I	oorts A	rena B	Bouleva	DRILL	ING M	ETHOD	alifornia ger / Mud		9/2023	LOGG		0/2023 Y		3 of 6 (ED BY
MAR AMPLI	IG EQUIF L MTX ING MET	D HOD					NOTES	6/4	ng dia		120.5		12	ELEV	(ft) I	DEPTH/ <i>EL</i> ▼ NM /		DUNDWATER (1
DEPTH (feet)	mer: 14	SAMPLE TYPE G	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	natic)	MOISTURE (%)	DRY DENSITY (pcf) 6	OTHER TESTS N	DRILLING = 09	2*N _{SPT} = 1	1.08*N _№		SCRIPTIO	ON AN	ND CLASS	IFICATIO	N
	40		SH11				38.7	77	WA PI UC C			SILTY	; some fir	SM); gra	ayish	black (N	12); wet;	IUED): mostly fine r; micaceous.
.55			S12	2 5 10	15	24	36.0	89	PA	000000		mostly nonpla	SAND (S fine SAN stic; light ravel; 55	ND; son t odor; i	ne fin micad	nes; trace ceous.	e fine Gl	- — — — — ay (N3); wet; RAVEL;
60			S13	7 12 14	26	42						Dense	; mostly t	fine to r	nediı	um sand.		
65	55	X	R14	7 10 14	24	26	38.5	88	PA DS			mostly micace	fines; sc	me fine	e SAI			- — — — — ay (N3); wet; very
70	60 		S15	4 5 7	12	19						mostly						ay (N3); wet; caceous.
GR	924	5 A	ctivi	ty Roa	ad, S	uite	103	NC.	OF SU LO WI PR	THIS BOURFANCATIONS TH THE I	IARY APPL DRING AND CE CONDI S AND MAY PASSAGE (D IS A SIM IS ENCOU	AT THE TIONS M CHANG OF TIME. PLIFICAT	TIME OF AY DIFFE E AT THIS THE DA	DRILLI ER AT C S LOCA TA	NG. THEF TION			GURE A-8 c

			G F	RECC	DRD	۱ ۱	PROJEC Midwa			ports Ar	ena Con	nplex		PROJECT N	1		BORING R-23-00 2
	. 3240.). and	3500 Sp	oorts A	rena E	Bouleva	ard. S	an Di	ego. Ca	alifornia	STAF	RT 9/2023	FINIS	sн 10/202	3	SHEET NO. 4 of 6
Pacif Pacif RILLIN MAR	IG COMP TIC DITIII IG EQUIF L MTX	PANY ng PMENT D						DRILL Hol	ING M	ETHOD tem Au	ger / Mu	d Rotary	Wash	D. Guz	man DEPTH	С	ECKED BY :. Vonk GROUNDWATER (
	NG MET mer: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES		%, N	₅₀ = 1.6	2*N _{SPT} =	1.08*N _M	IC				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS / 6 IN)	BLOW/FT "N"	ž	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	CRIPTION A	AND CLA	SSIFICA	TION
	 65	X	S16	5 3 10	13	21						SILTY	SAND (S		ım dens	e; dark	TINUED): gray (N3); wet; ; micaceous.
-80	70		R17	29 38 50	88	95	21.3	103	PA DS			Very d SAND (88% S	Sand; 12 ⁹	dium gray	. ,	nostly f	ine to medium
-85			S18	10 15 17	32	52				000000		Very d	ense; bro	ownish gray	y (5YR -	4/1).	
-90	80		S19	11 13 16	29	47						Dense	; dark gra	ay (N3).			
-95			R20	17 24 26	50	54	23.4	100		000000		mediui fines; r	m gray (N nonplastio	I5); wet; m c.	ostly fir	ne to co	; very dense; parse SAND; fev
	_		S21	22 18 19	37	60				00000		mediui @ 97-9	m SAND;	some fine ult drilling	GRAV	EL.); mostly fine to se GRAVELS
GR				CON			-	NC.	OF SU LO	THIS BO IBSURFA CATIONS	ORING AND CE COND S AND MA	D AT THE DITIONS M	TIME OF AY DIFFE E AT THIS	LOCATION DRILLING. R AT OTHE LOCATIO	≣R		FIGURE A-8 d

9245 Activity Road, Suite 103 San Diego, California 92126

LOCATIONS AND MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF THE ACTUAL CONDITIONS ENCOUNTERED.

A-8 d

F	ROR	NI/	G F	RECO)RD	۱ ۱	PROJEC								T NUMBER		BORING D 22 002
SITE LO	CATION			3500 S						ports Ar ego, Ca		ST	ART 2/9/2023		ou INISH 2/10/2023	3	R-23-002 SHEET NO. 5 of 6
Pacif	G COMP ic Drilli G EQUIP L MTX	PANY ng PMENT						DRILL Hol	ING MI	ETHOD tem Au	ger / Mu	ıd Rotaı	y Wash	LOGGE D. G	D BY uzman	CHE C	CKED BY Vonk ROUNDWATER (ft)
	NG MET ner: 14		., Dro	p: 30 in.	(Autor	natic)	NOTES		%, N _e	₅₀ = 1.6	2*N _{SPT} =	= 1.08*N	I _{MC}				
DEPTH (feet)	ELEVATION (feet)	SAMPLE TYPE	SAMPLE NO.	PENETRATION RESISTANCE (BLOWS/6 IN)	BLOW/FT "N"	Z ⁰	MOISTURE (%)	DRY DENSITY (pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG		DES	SCRIPTIO	N AND CLAS	SIFICA	TION
_105			R22	27 50/5"	50/5"	100+						Poor very to me nonp OLD GRA most fines	ly graded S dense; bro edium SAN lastic; mica PARALIC VEL (SP); ly fine SAN	SAND with which will be written by which be written by written by the course of the beautiful with the beautiful by the beaut	ith SILT and lack (5YR 2 e fine GRA TS: Poorly hase; grayish fine to coal e GRAVEL	d GRA 2/1); we VEL; fe grade black rse GF	NTINUED): VEL (SP-SM); et; mostly fine ew fines; od SAND with (N2); wet; RAVEL; trace 3-inch diameter
-110	95 100 											COB	BLES from	103' to	112'.	se GR	LS and possible
–115	 105		S23	44 39 45	84	100+				10000000		mode brow 3/4);	erate yellov n (10YR 4/	wish brov /2) and to y fine to	wn (10YR 5 races of mo coarse GR	5/4) to oderate	; very dense; dark yellowish e brown (5YR ; some fine
_120	 110 	×	R24	50/5"	50/5"	REF						modo fine (to 3/4 Total Grou drillir Grav	erate olive GRAVEL; t 4-inch dian Depth = 1 Indwater non ind method. el-rich laye	brown (for acception of the content	5Y 4/4); moes; nonplas et. ured due to	use of	y very dense; le SAND; little le GRAVEL up f mud rotary
GR	924	5 A	ctivi	ty Roalit	ad, S	uite	103	NC.	OF SU LO WI PR	THIS BOURFA CATIONS TH THE I	ORING AN CE CON S AND MA PASSAG D IS A SI	PLIES ON ND AT TH DITIONS AY CHAN E OF TIM MPLIFIC	ILY AT THE E TIME OF MAY DIFFE GE AT THIS E. THE DA ATION OF 1	E LOCATI DRILLIN ER AT OT S LOCAT	ION IG. THER TION		FIGURE A-8 e

E	3OR	RIN	G F	RECO	DRD	\	PROJEC Midwa			oorts A	rena Co	mplex)760	NUMBER		BORING R-23-00
	CATION											STA	ART		FINIS	SH		SHEET NO.
), 3240, NG COMF), and	1 3500 S _I	ports A	rena E	Bouleva			ego, Ca ETHOD	alifornia	2	/9/202		2/	10/202		6 of 6
	fic Drilli										ger / Mı	ud Rotar	y Was	- 1	. Guz			C. Vonk
RILLIN	IG EQUIF	PMENT						BORII	NG DIA		TOTAL	DEPTH (ft						GROUNDWATER (
	L MTX						No-	6/4			120.	5	12			▼ NI	M / na	
	ING MET mer: 14		Dro	p: 30 in.	(Autor	natic)	NOTES		% N	₂₀ = 16	2*N	= 1.08*N	l _{uc}					
- IGIIII		10 100	1, 5.0	ĺ	(7 tato)				70, 14	50 1.0	Z TSPI	1.00 1	•MC					
eet)	N N	SAMPLE TYPE	o S	PENETRATION RESISTANCE (BLOWS / 6 IN)	ž		삤	DRY DENSITY (pcf)	~	<u> </u>	ပ							
DEPTH (feet)	EVATION (feet)		PE	TRA ISTA WS/	BLOW/FT "N"	z [®]	STUI (%)	pcf)	OTHER TESTS	DRILLING METHOD	GRAPHIC LOG			DESCRIP	TION A	AND CLA	SSIFICA	ATION
DE P.	ELE')	AMP	SAMPLE NO.	RES BLO	BLO		MOISTURE (%)	RY []	0 =	RA	GR							
		Ŋ																
												visua	ıl evaula untered	ation of o	drill cu	ittings. ation we	Gravelere apr	-rich layers proximately 6 to
	_												et thick				o app	
	115																	fter drilling
	_													vith bent black-dy				cement and ete.
																		nical report
														pe consi				
-130	_													ion elev				
	_																	provided by es the Northern
	120											Geod	letic Ve		atum c	of 1929		29) as the
												701110	.a. autu	(555)	19410	-/-		
-135	_																	
	_																	
	125																	
	_																	
-140	_																	
	130																	
	-130																	
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-145	_																	
	135																	
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CD		ם ח	T/	CON	SIII	TAN	י פד	NC	TH			PLIES ON ND AT TH				ı		FIGURE
GR				ity Roa				140.	Su	BSURF#	CE CON	DITIONS I	MAY DIF	FER AT	OTHE			. 10011
				o, Calif					WI	TH THE	PASSAG	AY CHAN	E. THE	DATA		- 1		A-8 f
	Sa	ט וו	egu	, Caill	OHII	3 3 2	120					IMPLIFIC <i>A</i> UNTEREI		r ine A	IC I UA	\L		



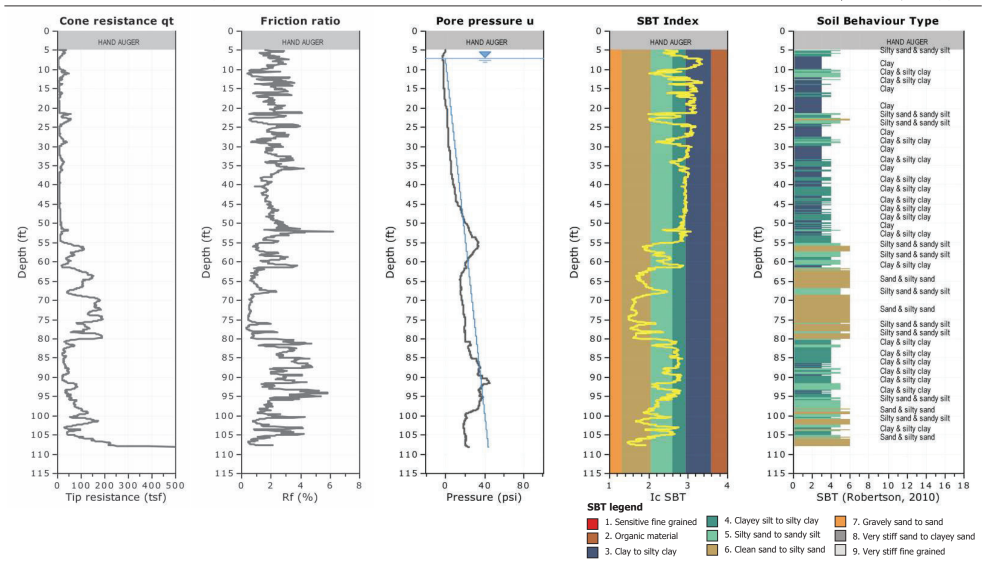
9245 Activity Road, Suite 103 San Diego, California 92126 www.GroupDelta.com

Project: Midway Rising Sports Arena Complex

Total depth: 108.14 ft, Date: 2/6/2023

SCPT-23-021

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California





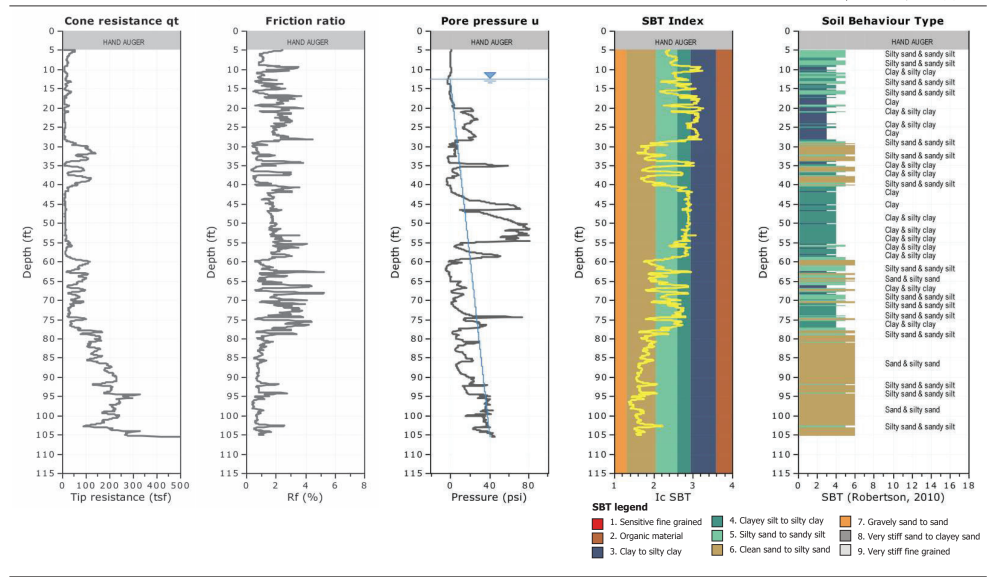
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Project: Midway Rising Sports Arena Complex

Total depth: 105.45 ft, Date: 2/6/2023

SCPT-23-022

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California



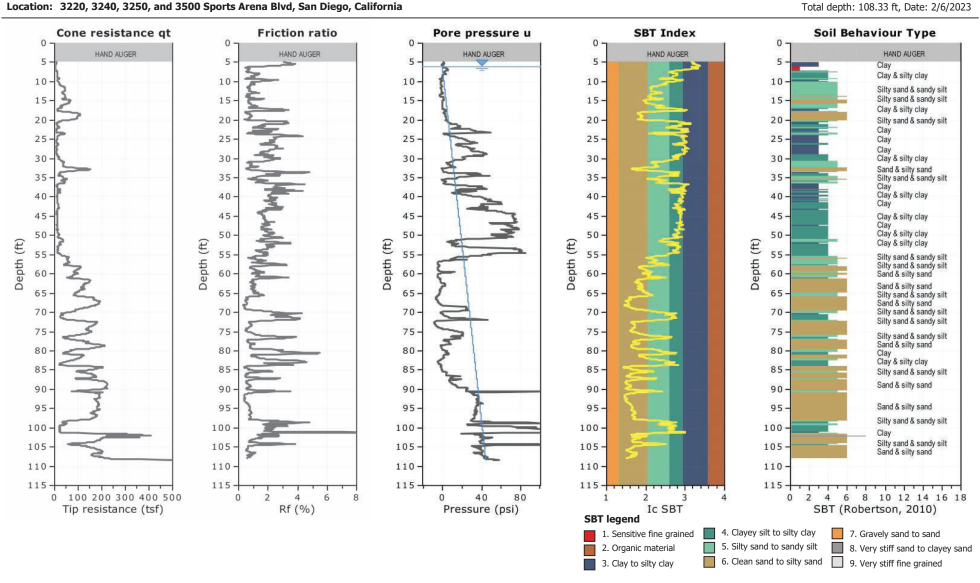


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Midway Rising Sports Arena Complex

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California

CPT-23-023



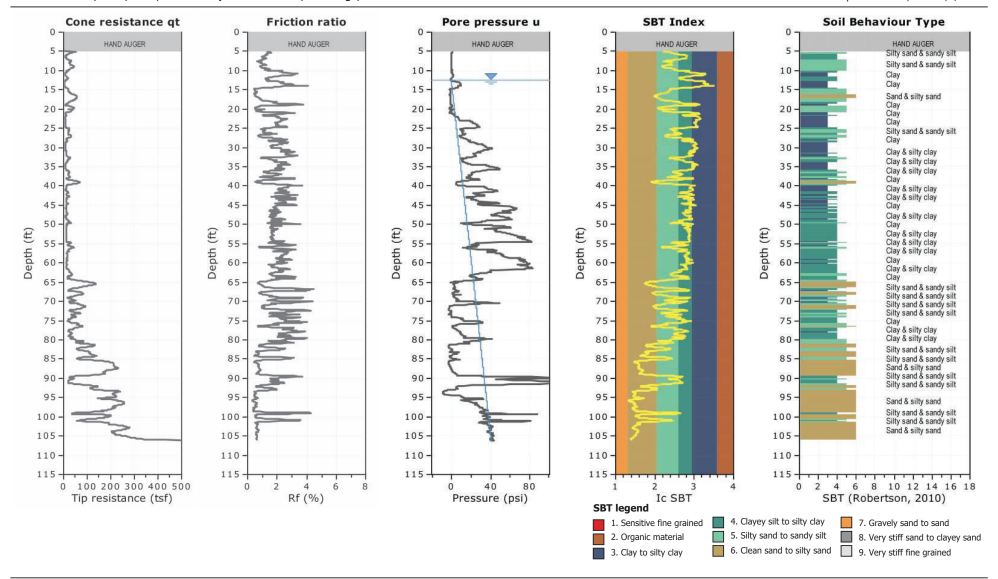


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Project: Midway Rising Sports Arena Complex

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California

SCPT-23-024 Total depth: 106.23 ft, Date: 2/7/2023



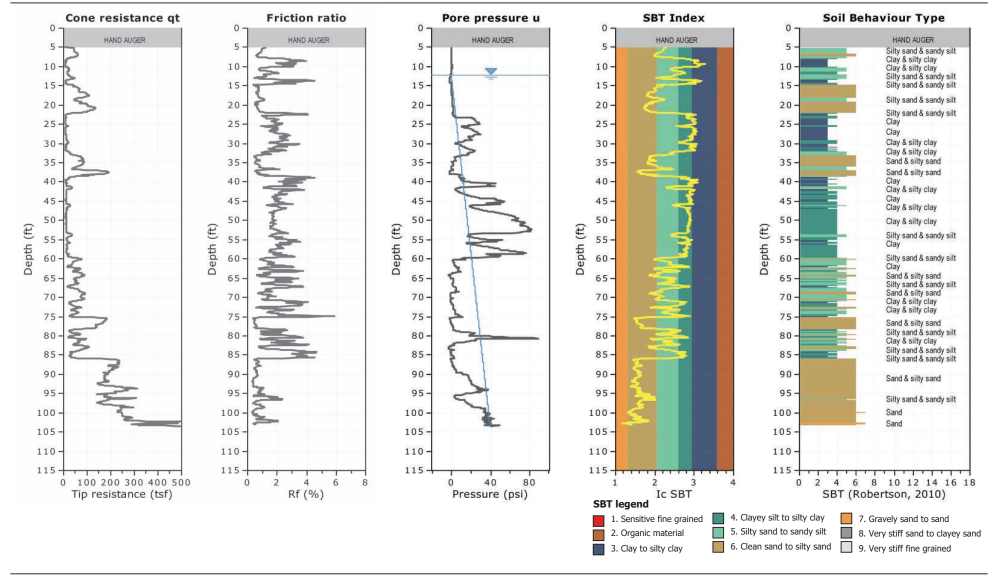


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Project: Midway Rising Sports Arena Complex

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California

SCPT-23-025 Total depth: 103.48 ft, Date: 2/7/2023



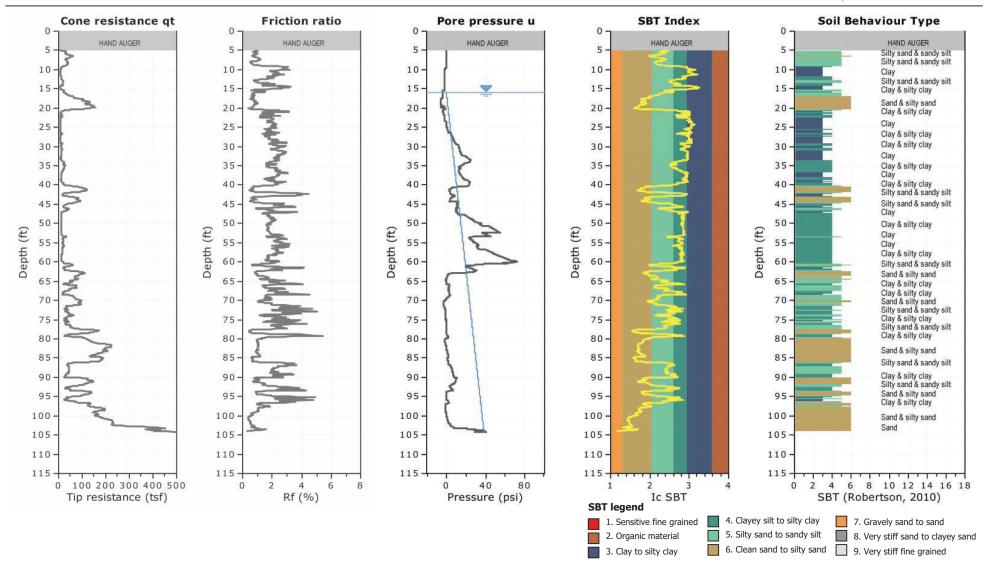


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Project: Midway Rising Sports Arena Complex

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California

CPT-23-026Total depth: 104.27 ft, Date: 2/7/2023



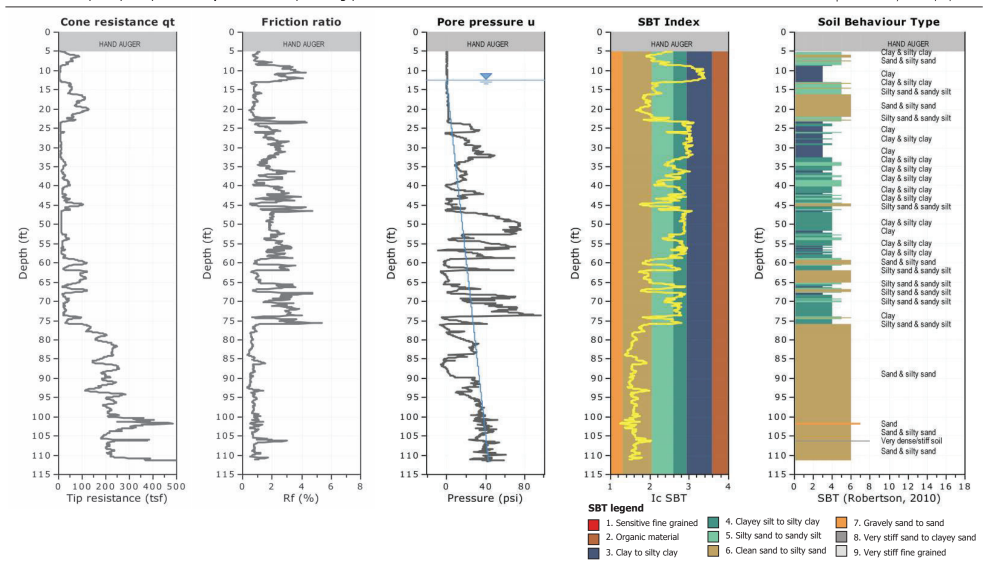


9245 Activity Road, Suite 103 San Diego, California 92126 www.GroupDelta.com

Project: Midway Rising Sports Arena Complex

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California

CPT-23-027Total depth: 111.56 ft, Date: 3/15/2023





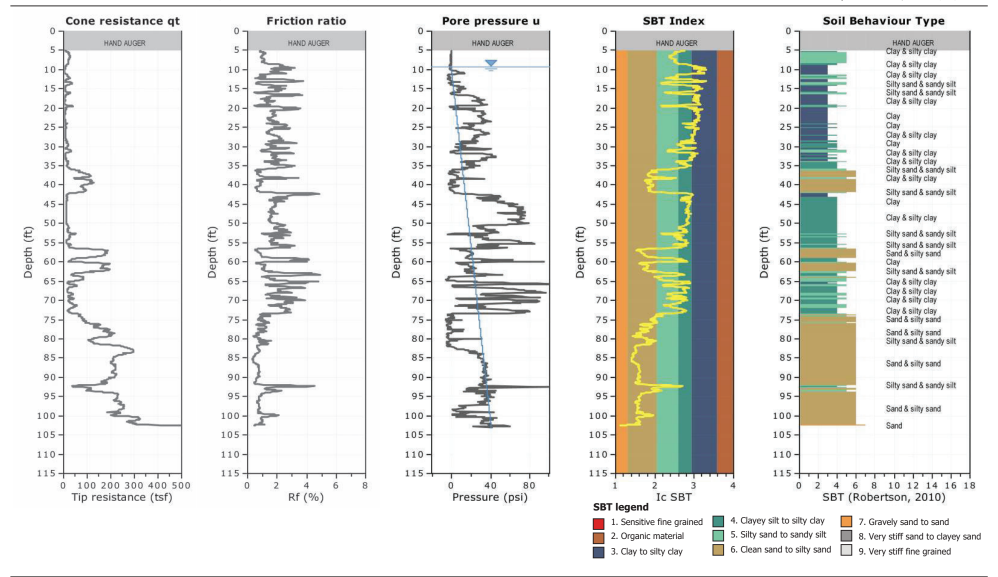
9245 Activity Road, Suite 103 San Diego, California 92126 www.GroupDelta.com

Project: Midway Rising Sports Arena Complex

Total depth: 102.97 ft, Date: 3/15/2023

SCPT-23-028

Location: 3220, 3240, 3250, and 3500 Sports Arena Blvd, San Diego, California



CPT Shear Wave Measurements

					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
SCPT-23-021	5.31	4.31	4.75	6.20	766	
	10.14	9.14	9.36	16.04	583	468
	15.06	14.06	14.20	26.44	537	466
	20.18	19.18	19.28	37.68	512	452
	25.03	24.03	24.11	49.36	489	413
	30.05	29.05	29.12	59.15	492	511
	40.65	39.65	39.70	79.00	503	533
	45.41	44.41	44.46	89.16	499	468
	50.46	49.46	49.50	98.48	503	541
	55.15	54.15	54.19	106.84	507	561
	60.30	59.30	59.33	113.48	523	775
	65.06	64.06	64.09	120.12	534	716
	69.98	68.98	69.01	126.12	547	820
	75.10	74.10	74.13	133.10	557	733
	80.05	79.05	79.08	138.72	570	880
	85.17	84.17	84.19	145.60	578	744
	90.16	89.16	89.18	152.24	586	751
	95.05	94.05	94.07	158.14	595	829
	100.03	99.03	99.05	164.44	602	790

Shear Wave Source Offset -

2 ft

CPT Shear Wave Measurements

					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
SCPT-23-022	5.02	4.02	4.49	5.88	764	
	10.27	9.27	9.48	12.06	786	808
	15.03	14.03	14.17	22.68	625	441
	20.05	19.05	19.15	32.24	594	521
	25.03	24.03	24.11	44.52	542	404
	30.09	29.09	29.16	55.76	523	449
	35.07	34.07	34.13	63.04	541	683
	40.06	39.06	39.11	70.64	554	656
	45.05	44.05	44.10	79.96	551	535
	50.00	49.00	49.04	89.92	545	497
	55.02	54.02	54.06	98.18	551	607
	60.04	59.04	59.07	106.10	557	633
	65.06	64.06	64.09	113.92	563	642
	70.05	69.05	69.08	120.32	574	779
	75.03	74.03	74.06	127.20	582	724
	80.02	79.02	79.05	134.78	586	658
	85.04	84.04	84.06	140.38	599	896
	90.03	89.03	89.05	145.16	613	1044
	95.01	94.01	94.03	149.44	629	1163
	100.00	99.00	99.02	153.96	643	1104

Shear Wave Source Offset -

2 ft

CPT Shear Wave Measurements

					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
SCPT-23-024	5.05	4.05	4.52	5.80	779	
	10.07	9.07	9.29	11.96	777	775
	15.06	14.06	14.20	22.88	621	450
	20.08	19.08	19.18	31.36	612	588
	25.07	24.07	24.15	41.42	583	494
	30.02	29.02	29.09	51.60	564	485
	35.10	34.10	34.16	60.60	564	563
	40.06	39.06	39.11	68.92	567	595
	45.11	44.11	44.16	79.10	558	495
	50.13	49.13	49.17	87.34	563	609
	55.41	54.41	54.45	96.30	565	589
	60.07	59.07	59.10	102.86	575	710
	65.06	64.06	64.09	111.36	576	587
	70.05	69.05	69.08	118.40	583	708
	75.07	74.07	74.10	124.84	594	779
	80.09	79.09	79.12	130.60	606	871
	85.10	84.10	84.12	137.40	612	737
	90.03	89.03	89.05	143.14	622	859
	95.11	94.11	94.13	149.58	629	789
	100.00	99.00	99.02	155.62	636	809

Shear Wave Source Offset -

2 ft

CPT Shear Wave Measurements

					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
SCPT-23-025	4.99	3.99	4.46	4.28	1043	
	10.04	9.04	9.26	10.92	848	722
	15.06	14.06	14.20	20.42	695	520
	20.14	19.14	19.24	28.56	674	619
	25.07	24.07	24.15	37.98	636	521
	30.05	29.05	29.12	49.24	591	441
	35.07	34.07	34.13	58.12	587	564
	40.16	39.16	39.21	65.96	594	648
	45.37	44.37	44.42	74.82	594	587
	50.07	49.07	49.11	83.84	586	521
	55.09	54.09	54.13	92.92	583	552
	60.01	59.01	59.04	101.28	583	588
	65.09	64.09	64.12	107.92	594	765
	70.11	69.11	69.14	114.76	602	734
	75.03	74.03	74.06	121.20	611	764
	80.09	79.09	79.12	126.56	625	944
	85.10	84.10	84.12	133.40	631	732
	90.09	89.09	89.11	140.48	634	705
	95.08	94.08	94.10	144.86	650	1139
	100.03	99.03	99.05	149.68	662	1027

Shear Wave Source Offset -

2 ft

CPT Shear Wave Measurements

					S-Wave	Interval
	Tip	Geophone	Travel	S-Wave	Velocity	S-Wave
	Depth	Depth	Distance	Arrival	from Surface	Velocity
Location	(ft)	(ft)	(ft)	(msec)	(ft/sec)	(ft/sec)
SCPT-23-028	5.02	4.02	4.49	4.26	1054	
	10.04	9.04	9.26	15.76	587	415
	15.03	14.03	14.17	26.20	541	471
	20.05	19.05	19.15	38.22	501	415
	25.07	24.07	24.15	51.28	471	383
	30.02	29.02	29.09	62.18	468	453
	35.04	34.04	34.10	71.20	479	555
	40.06	39.06	39.11	78.80	496	660
	45.05	44.05	44.10	86.40	510	656
	50.49	49.49	49.53	93.78	528	736
	55.45	54.45	54.49	101.08	539	679
	60.07	59.07	59.10	107.28	551	745
	65.09	64.09	64.12	113.38	566	823
	70.08	69.08	69.11	121.64	568	604
	75.07	74.07	74.10	128.04	579	779
	80.05	79.05	79.08	133.60	592	895
	85.04	84.04	84.06	138.52	607	1014
	90.06	89.06	89.08	144.02	619	912
	95.08	94.08	94.10	148.80	632	1050
	100.07	99.07	99.09	152.68	649	1286

Shear Wave Source Offset -

2 ft

APPENDIX B

LABORATORY TESTING

Laboratory testing was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions and in the same locality. No warranty, express or implied, is made as to the correctness or serviceability of the test results, or the conclusions derived from these tests. Where a specific laboratory test method has been referenced, such as ASTM or Caltrans, the reference only applies to the specified laboratory test method, which has been used only as a guidance document for the general performance of the test and not as a "Test Standard". A brief description of the tests follows.

<u>Classification</u>: Soils were visually classified according to the Unified Soil Classification System as established by the American Society of Civil Engineers per ASTM D2487. The soil classifications are shown on the boring logs in Appendix A.

<u>Particle Size Analysis</u>: Particle size analyses were performed in general accordance with ASTM D6913 and D1140, and were used to supplement visual classifications. The test results are summarized on the Boring Records in Appendix A and are presented in detail in Figures B-1.1 through B-1.17.

<u>Atterberg Limits</u>: ASTM D4318 was used to determine the liquid and plastic limits, and plasticity index of selected soil samples. The test results are presented with the associated gradation analyses in Figures B-1.1 through B-1.16 and are also summarized in Figure B-2.1 and B-2.2.

Expansion Index: The expansion potential of selected soil samples was estimated in general accordance with ASTM D4829. The test results are summarized in Figure B-3. Figure B-3 also presents common criteria for evaluating the expansion potential based on the expansion index.

pH and Resistivity: To assess the potential for reactivity with buried metals, selected soil samples were tested for pH and minimum resistivity using Caltrans test method 643. The corrosivity test results are summarized in Figure B-4.

<u>Sulfate Content</u>: To assess the potential for reactivity with concrete, selected soil samples were tested for water soluble sulfate. The sulfate was extracted from the soil under vacuum using a 10:1 (water to dry soil) dilution ratio. The extracted solution was tested for water soluble sulfate in general accordance with ASTM D516. The test results are also presented in Figure B-4, along with common criteria for evaluating soluble sulfate content.

<u>Chloride Content:</u> Soil samples were also tested for water soluble chloride. The chloride was extracted from the soil under vacuum using a 10:1 (water to dry soil) dilution ratio. The extracted solution was then tested for water soluble chloride using a calibrated ion specific electronic probe in general accordance with ASTM D512. The test results are also shown in Figure B-4.



APPENDIX B

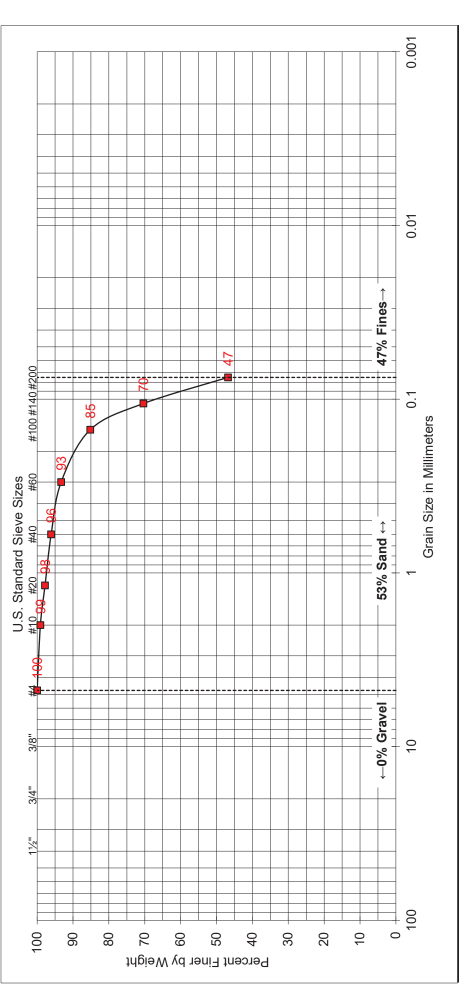
LABORATORY TESTING (Continued)

<u>Direct Shear:</u> The shear strength of selected partially intact samples of the soils from the site were assessed using direct shear testing performed in general accordance with ASTM D3080. The test results are shown in Figures B-5.1 through B-5.4.

<u>Unconfined Compressive Strength:</u> The undrained shear strength of two selected soil samples were assessed using unconfined compression testing performed in general accordance with ASTM D2166. The test results are presented in Figure B-6.1 and B-6.2. The Pocket Penetration tests conducted on clayey samples during the field investigation are shown in the Boring Records in Appendix A.

<u>Consolidation</u>: The one-dimensional consolidation properties of the selected samples were evaluated in general accordance with ASTM D2435. The samples were inundated with water under a nominal seating load, allowed to swell, and then subjected to controlled stress increments while restrained laterally and drained axially. The test results are presented in Figure B-7.1 through B-7.3.





1			1
	SILT AND	CLAY	
	FINE		
	MEDIUM	SAND	
	COARSE		
	HINE	7	
	COARSE	GRAVEL	

SAMPLE EXPLORATION ID:

ATION ID: A-23-011

SAMPLE DEPTH: 0.5' - 5'

UNIFIED SOIL CLASSIFICATION: SM

DESCRIPTION: SILTY SAND

ATTERBERG LIMITS
LIQUID LIMIT: --

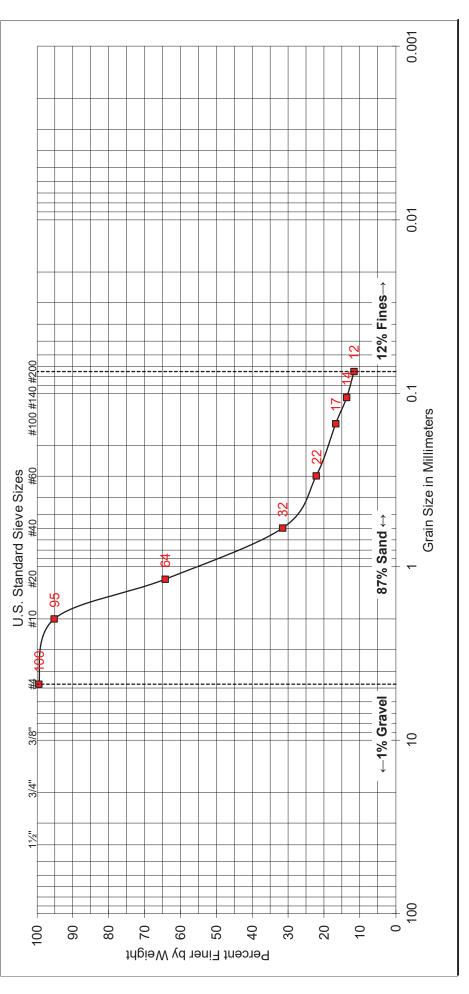
PLASTIC LIMIT: --

PLASTICITY INDEX: --



SOIL CLASSIFICATION

Project No. SD760



SILT AND CLAY FINE SAND MEDIUM COARSE FINE GRAVEL COARSE

SAMPLE

A-23-012 **EXPLORATION ID:**

31-31.5' SAMPLE DEPTH:

SP-SM UNIFIED SOIL CLASSIFICATION:

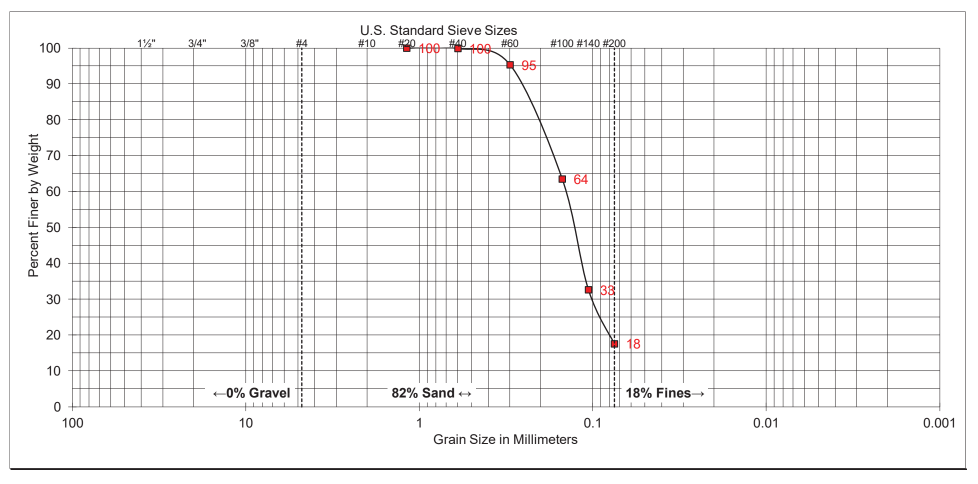
ATTERBERG LIMITS LIQUID LIMIT: --PLASTIC LIMIT: PLASTICITY INDEX:

DESCRIPTION: POORLY GRADED SAND WITH SILT

SOIL CLASSIFICATION



Project No. SD760

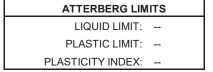


COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
GRAVEI	=		SAND		CLAY

SAMPLE	
EXPLORATION ID:	A-23-013
SAMPLE DEPTH:	16-16.5'

UNIFIED SOIL CLASSIFICATION: SM

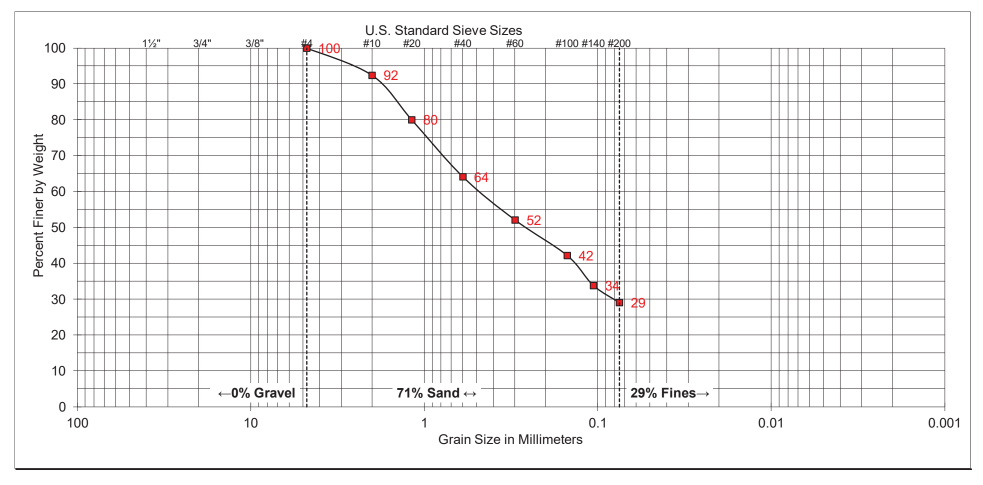
DESCRIPTION: SILTY SAND





SOIL CLASSIFICATION

Project No. SD760



	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
ſ	GRAVEL SAND		CLAY			

SAMPLE	
EXPLORATION ID:	A-23-014
SAMPLE DEPTH:	5-6.5'

UNIFIED SOIL CLASSIFICATION: SM

DESCRIPTION: SILTY SAND

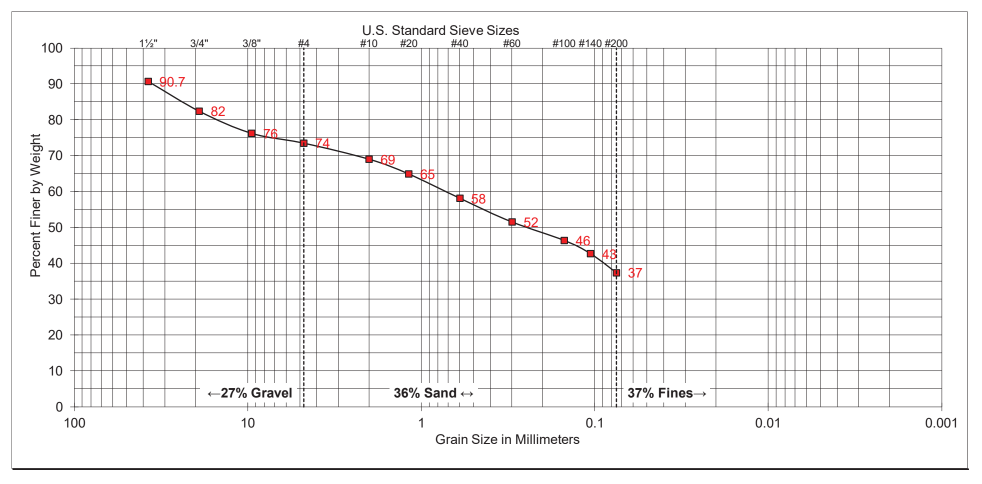
ATTERBERG LIMITS

LIQUID LIMIT: -
PLASTIC LIMIT: -
PLASTICITY INDEX: --



SOIL CLASSIFICATION

Project No. SD760



COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
GRAVEL			SAND		CLAY

SAMPLE	
EXPLORATION ID:	A-23-015
SAMPLE DEPTH:	0.5-5'

UNIFIED SOIL CLASSIFICATION: SC-SM

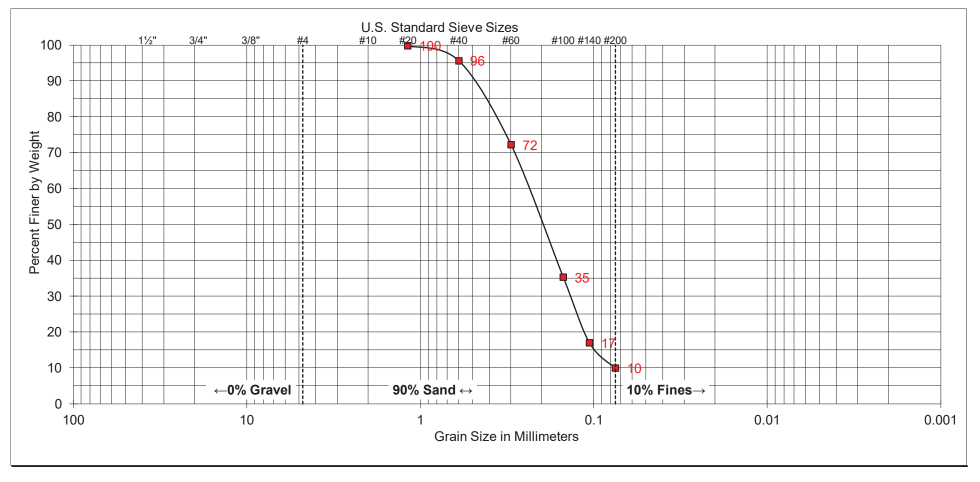
DESCRIPTION: CLAYEY SAND WITH GRAVEL

ATTERBERG LIM	ITS
LIQUID LIMIT:	
PLASTIC LIMIT:	
PLASTICITY INDEX:	



SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVEL			SAND		CLAY

SAMPLE	
EXPLORATION ID:	A-23-015
SAMPLE DEPTH:	15-16.5'

UNIFIED SOIL CLASSIFICATION: SP-SM

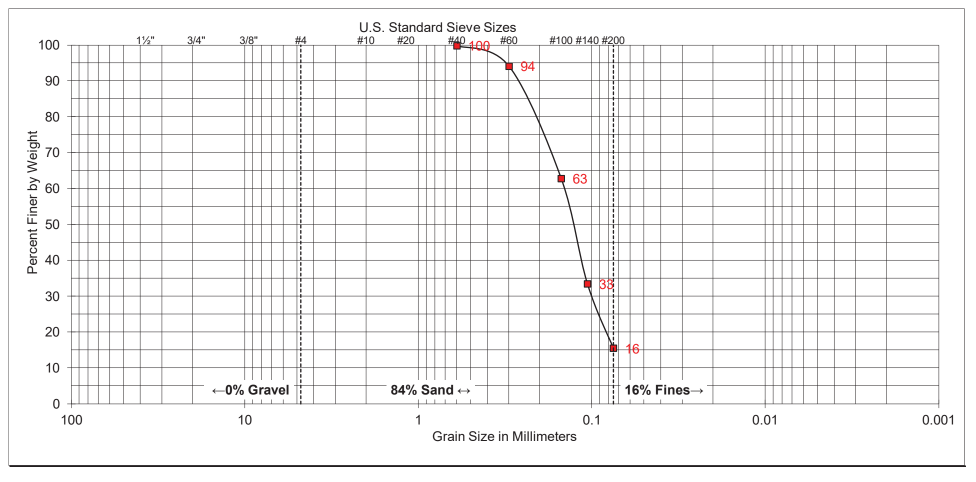
DESCRIPTION: POORLY GRADED SAND WITH SILT

ATTERBERG LIMITS		
LIQUID LIMIT:		
PLASTIC LIMIT:		
PLASTICITY INDEX:		



SOIL CLASSIFICATION

Project No. SD760



COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
GRAVEL			SAND		CLAY

SAMPLE	
EXPLORATION ID:	A-23-016
SAMPLE DEPTH:	0.5-5'

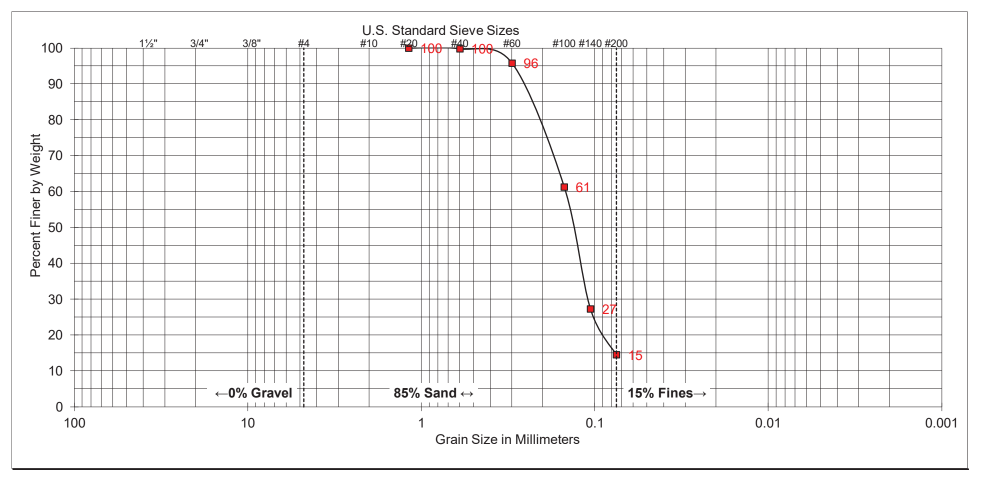
UNIFIED SOIL CLASSIFICATION:	SM
DESCRIPTION: SILTY SAND	

ATTERBERG LIMITS		
LIQUID LIMIT:		
PLASTIC LIMIT:		
PLASTICITY INDEX:		



SOIL CLASSIFICATION

Project No. SD760

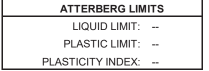


COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
GRAVEL			SAND		CLAY

SAMPLE	
EXPLORATION ID:	A-23-016
SAMPLE DEPTH:	40-41.5'

UNIFIED SOIL CLASSIFICATION: SM

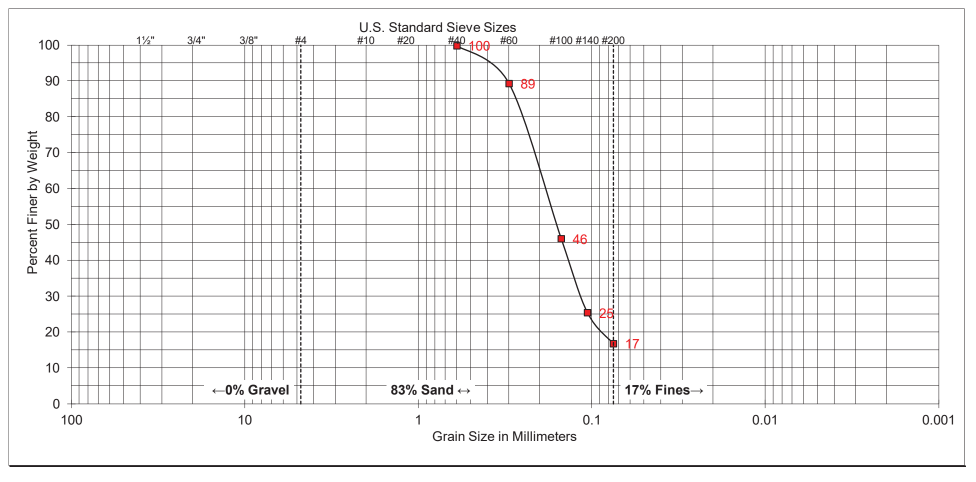
DESCRIPTION: SILTY SAND





SOIL CLASSIFICATION

Project No. SD760



COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
GRAVE	L		SAND		CLAY

SAMPLE	
EXPLORATION ID:	R-23-001
SAMPLE DEPTH:	21-21.5'

UNIFIED SOIL CLASSIFICATION: SM

DESCRIPTION: SILTY SAND

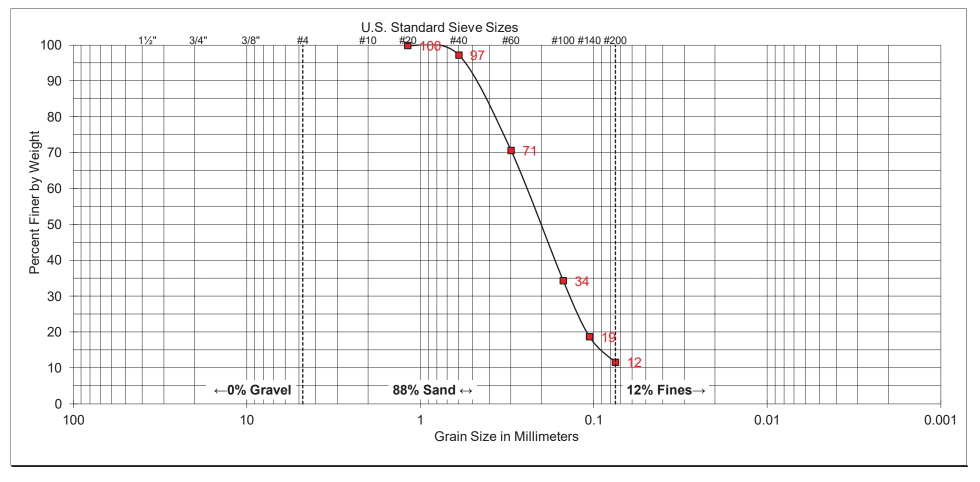
ATTERBERG LIMITS

LIQUID LIMIT: -
PLASTIC LIMIT: -
PLASTICITY INDEX: --



SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>		SAND		CLAY

SAMPLE	
EXPLORATION ID:	R-23-001
SAMPLE DEPTH:	31-31.5'

UNIFIED SOIL CLASSIFICATION: SP-SM

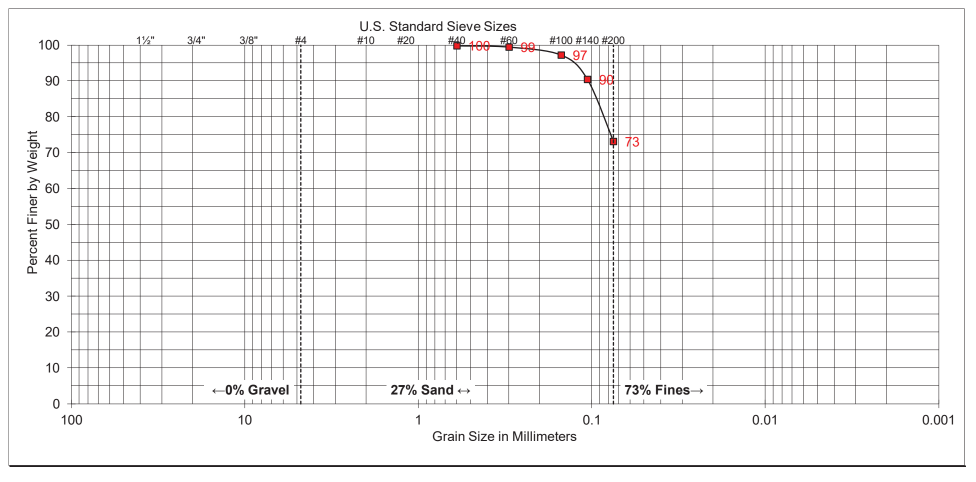
DESCRIPTION: POORLY GRADED SAND WITH SILT

ATTERBERG LIM	ITS
LIQUID LIMIT:	
PLASTIC LIMIT:	
PLASTICITY INDEX:	



SOIL CLASSIFICATION

Project No. SD760

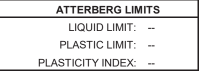


ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>		SAND		CLAY

SAMPLE	
EXPLORATION ID:	R-23-001
SAMPLE DEPTH:	61-61.5'

UNIFIED SOIL CLASSIFICATION: ML

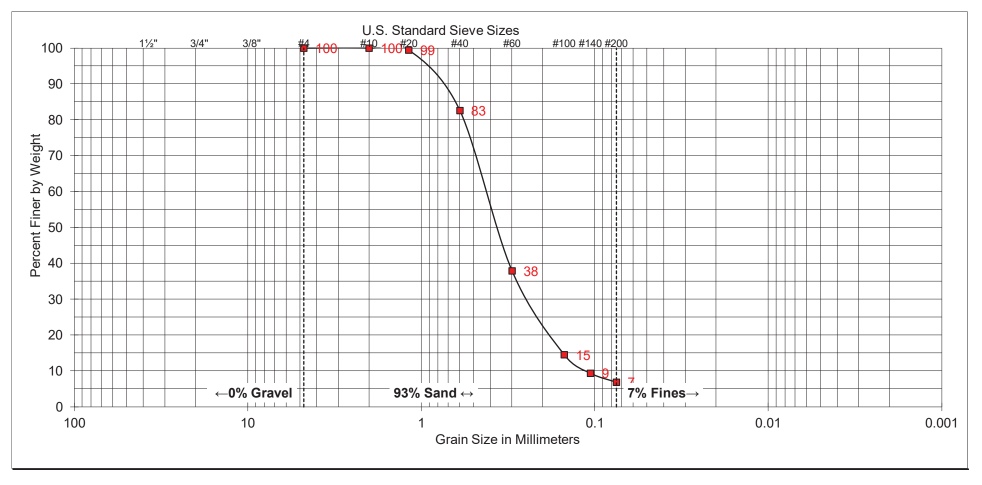
DESCRIPTION: SILT WITH SAND





SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>		SAND		CLAY

SAMPLE	
EXPLORATION ID:	R-23-001
SAMPLE DEPTH:	91-91.5'

UNIFIED SOIL CLASSIFICATION: SP-SM

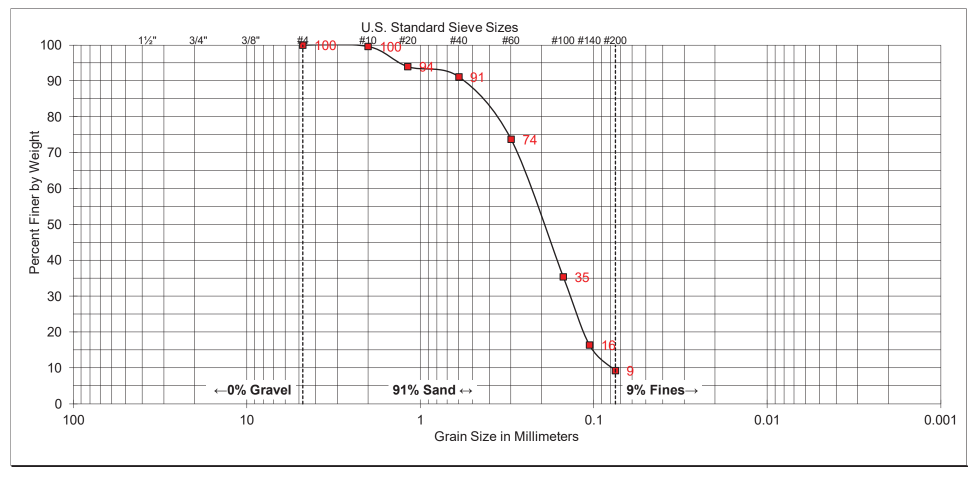
DESCRIPTION: POORLY GRADED SAND WITH SILT

ATTERBERG LIM	ITS
LIQUID LIMIT:	
PLASTIC LIMIT:	
PLASTICITY INDEX:	



SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>		SAND		CLAY

SAMPLE	
EXPLORATION ID:	R-23-002
SAMPLE DEPTH:	25-26.5'

UNIFIED SOIL CLASSIFICATION: SP-SM

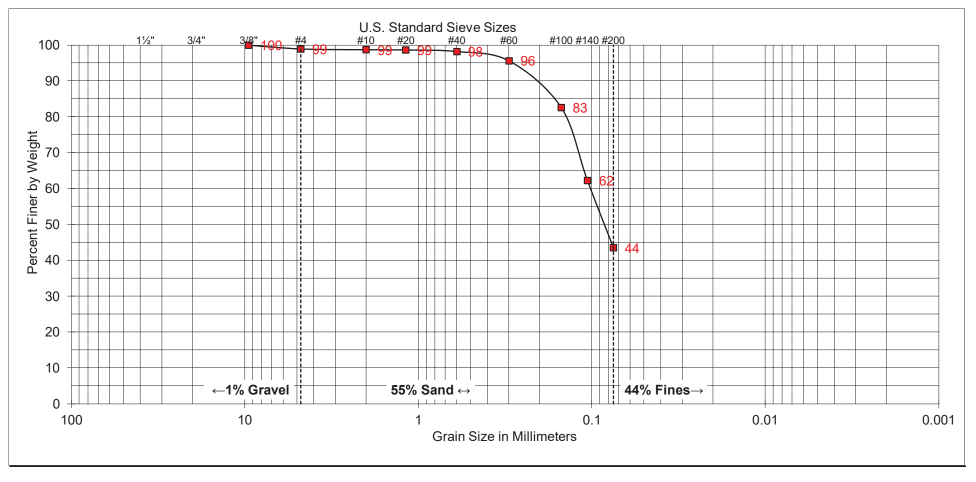
DESCRIPTION: POORLY GRADED SAND WITH SILT

ATTERBERG LIMITS				
LIQUID LIMIT:				
PLASTIC LIMIT:				
PLASTICITY INDEX:				



SOIL CLASSIFICATION

Project No. SD760

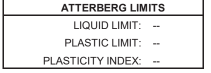


ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>	SAND			CLAY

SAMPLE	
EXPLORATION ID:	R-23-002
SAMPLE DEPTH:	55-56.5'

UNIFIED SOIL CLASSIFICATION: SM

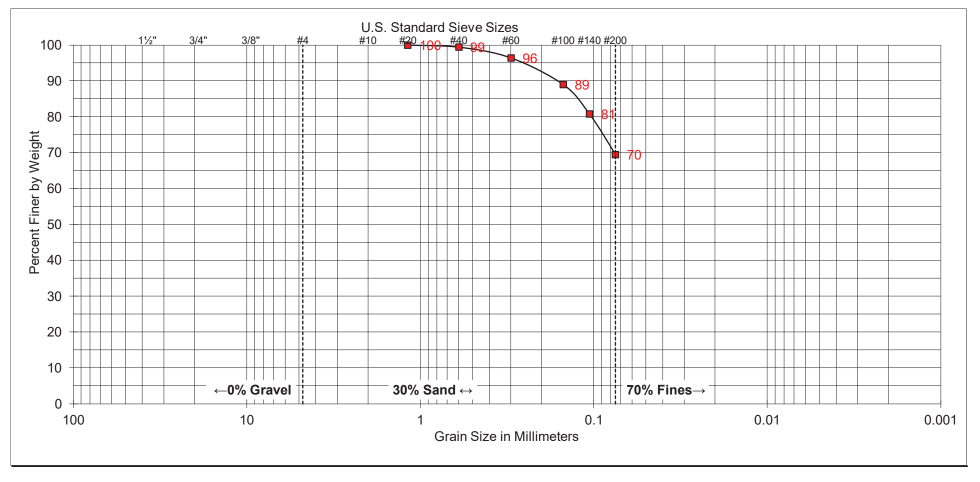
DESCRIPTION: SILTY SAND





SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>	SAND			CLAY

SAMPLE	
EXPLORATION ID:	R-23-002
SAMPLE DEPTH:	66-66.5'

UNIFIED SOIL CLASSIFICATION: ML

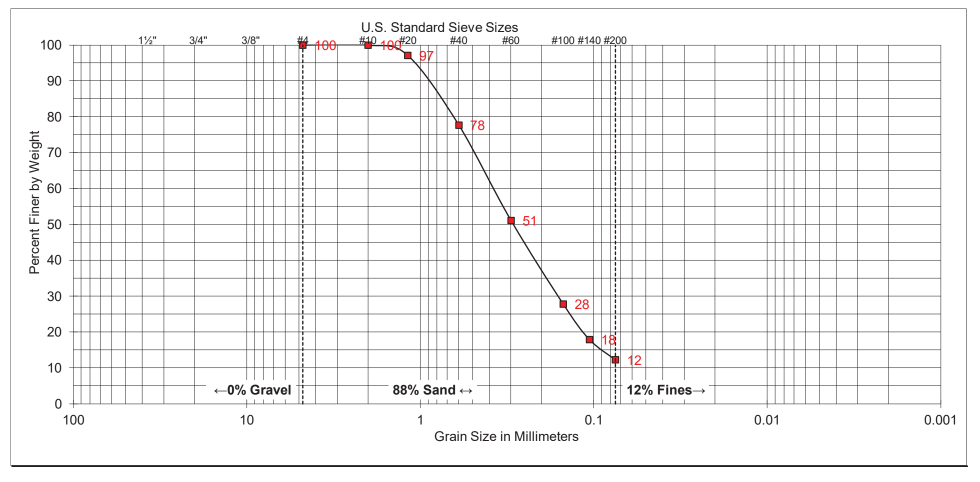
DESCRIPTION: SANDY SILT

ATTERBERG LIMITS				
LIQUID LIMIT:	-			
PLASTIC LIMIT:				
PLASTICITY INDEX:				



SOIL CLASSIFICATION

Project No. SD760



ĺ	COARSE	FINE	COARSE	MEDIUM	FINE	SILT AND
	GRAVE	<u>L</u>	SAND			CLAY

SAMPLE	
EXPLORATION ID:	R-23-002
SAMPLE DEPTH:	81-81.5'

UNIFIED SOIL CLASSIFICATION:	SM
DESCRIPTION: SILTY SAND	

ATTERBERG LIMITS				
LIQUID LIMIT:	-			
PLASTIC LIMIT:				
PLASTICITY INDEX:				



SOIL CLASSIFICATION

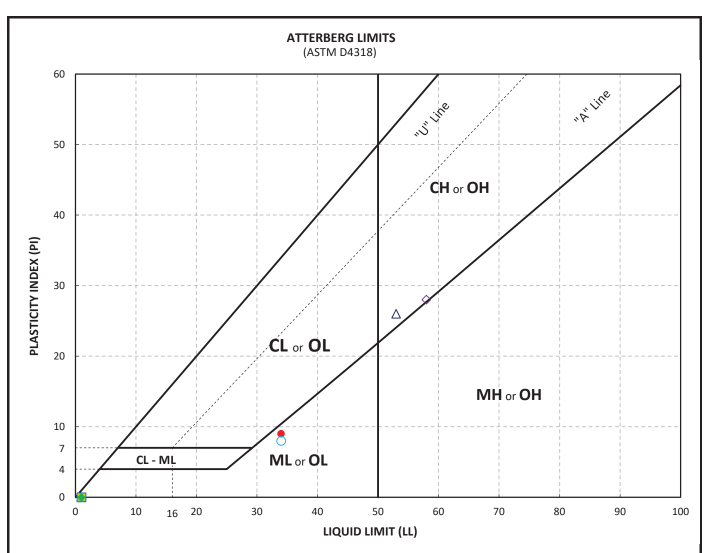
Project No. SD760

PERCENT PASSING THE NO. 200 SIEVE

(ASTM D1140)

SAMPLE	DESCRIPTION	PERCENT PASSING THE NO. 200 (%)
A-23-011 @ 11' – 11.5'	SILT with SAND (ML)	73
A-23-012 @ 21' – 21.5'	SILTY SAND (SM)	38
A-23-013 @ 5' – 6.5'	SILTY SAND (SM)	13
A-23-014 @ 20' – 21.5'	Poorly Graded SAND with SILT (SP-	8
A-23-016 @ 25' – 27.5'	SANDY SILT (ML)	59
A-23-016 @ 35' – 35.5'	SANDY Lean CLAY (CL)	60
R-23-001 @ 15' – 16.5'	Poorly Graded SAND with SILT (SP-	16
R-23-001 @ 41' – 41.5'	Fat CLAY (CH)	91
R-23-001 @ 45' – 47.5'	Fat CLAY (CH)	91
R-23-001 @ 55' – 56.5'	SILT (ML)	87
R-23-002 @ 15' – 16.5'	SILTY SAND (SM)	46
R-23-002 @ 35' – 36.5'	SANDY SILT (ML)	59
R-23-002 @ 45' – 46.5'	SILT with SAND (ML)	79
R-23-002 @ 50′ – 52.5′	SILTY SAND (SM)	44



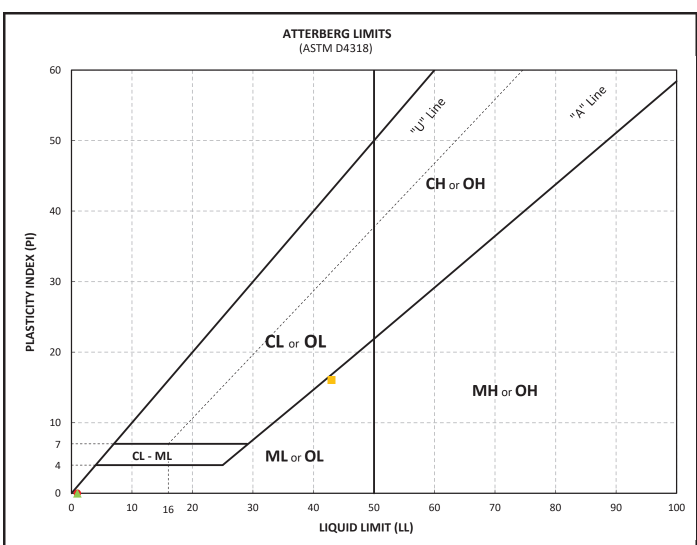


SYMBOL	BORING NO.	DEPTH	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX	SOIL DESCRIPTION (USCS)
•	A-23-011	11' - 11.5'	34	25	9	SILT with SAND (ML)
	A-23-012	21' - 21.5'	NP	NP	NP	SILTY SAND (SM)
A	A-23-012	31' - 31.5'	NP	NP	NP	Poorly Graded SAND with SILT (SP-SM)
•	A-23-014	20' - 21.5'	NP	NP	NP	Poorly Graded SAND with SILT (SP-SM)
0	A-23-016	25' - 27.5'	34	26	8	SANDY SILT (ML)
	R-23-001	15' - 16.5'	NP	NP	NP	Poorly Graded SAND with SILT (SP-SM)
Δ	R-23-001	41' - 41.5'	53	27	26	Fat CLAY (CH)
♦	R-23-001	45' - 47.5'	58	30	28	Fat CLAY (CH)

Notes: (1) Unified Soil Classification System (USCS) per ASTM D2487

(2) NP = Non-Plastic per ASTM D4318





SYMBOL	BORING NO.	DEPTH	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX	SOIL DESCRIPTION (USCS)
•	R-23-002	35' - 36.5'	NP	NP	NP	SANDY SILT (ML)
_	R-23-002	45' - 46.5'	43	27	16	SILT with SAND (ML)
A	R-23-002	50' - 52.5'	NP	NP	NP	SILTY SAND (SM)
		·				

Notes: (1) Unified Soil Classification System (USCS) per ASTM D2487

(2) NP = Non-Plastic per ASTM D4318



EXPANSION TEST RESULTS

(ASTM D4829)

SAMPLE	DESCRIPTION	EXPANSION INDEX
A-23-011 @ 0.5' – 5'	SILTY SAND (SM)	6
A-23-014 @ 0.5' – 5'	CLAYEY SAND (SC)	13
A-23-015 @ 0.5' – 5'	CLAYEY SAND (SC)	36

EXPANSION INDEX	POTENTIAL EXPANSION
0 to 20	Very low
21 to 50	Low
51 to 90	Medium
91 to 130	High
Above 130	Very High

CORROSIVITY TEST RESULTS

(ASTM D516, CTM 643)

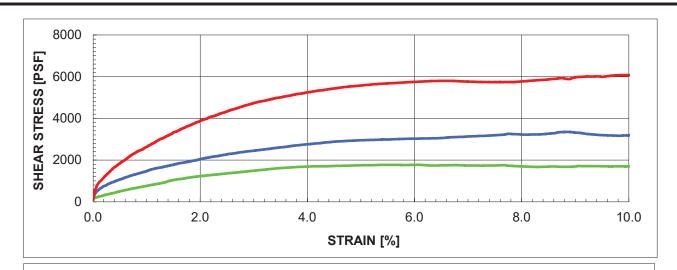
SAMPLE	рН	RESISTIVITY [OHM-CM]	SULFATE CONTENT [%]	CHLORIDE CONTENT [%]
A-23-011 @ 0.5' – 5'	8.15	7,962	<0.01	<0.01
A-23-015 @ 0.5' – 5'	8.33	1,387	0.01	<0.01
R-23-002 @ 21' – 21.5'	8.08	698	0.05	0.06

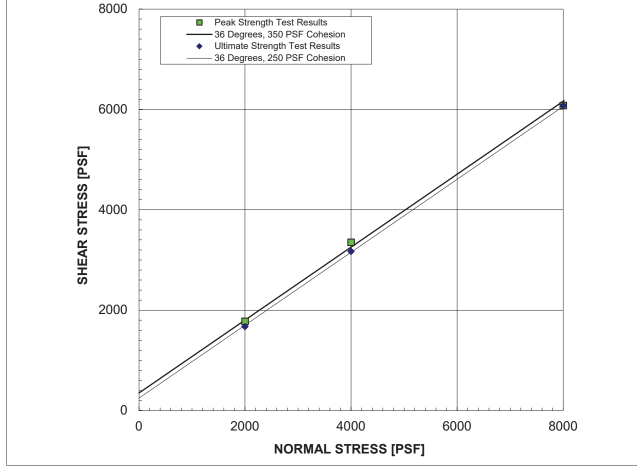
SULFATE CONTENT [%]	SULFATE EXPOSURE	CEMENT TYPE
0.00 to 0.10	Negligible	-
0.10 to 0.20	Moderate	II, IP(MS), IS(MS)
0.20 to 2.00	Severe	V
Above 2.00	Very Severe	V plus pozzolan

SOIL RESISTIVITY [OHM-CM]	GENERAL DEGREE OF CORROSIVITY TO FERROUS METALS
0 to 1.000	Verv Corrosive
1,000 to 2,000	Corrosive
2,000 to 5,000	Moderately Corrosive
5,000 to 10,000	Mildly Corrosive
Above 10,000	Slightly Corrosive

CHLORIDE (CI) CONTENT [%]	GENERAL DEGREE OF CORROSIVITY TO METALS
0.00 to 0.03	Negligible
0.03 to 0.15	Corrosive
Above 0.15	Severely Corrosive







SAMPLE: R-23-001 @ 61' - 61.5'

Description:

SILT with SAND (ML)

STRAIN RATE: 0.0007 IN/MIN (Sample was consolidated and drained) **PEAK**

36 ^o φ' C' 350 PSF

IN-SITU

86.7 PCF γ_{d} 36.2 % Wc

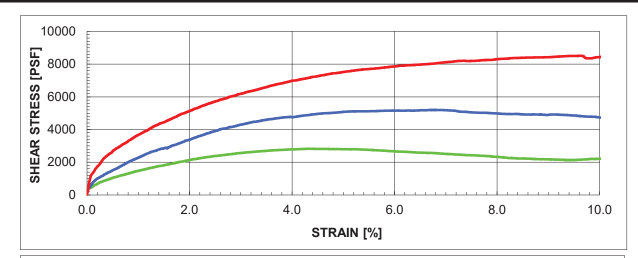
ULTIMATE

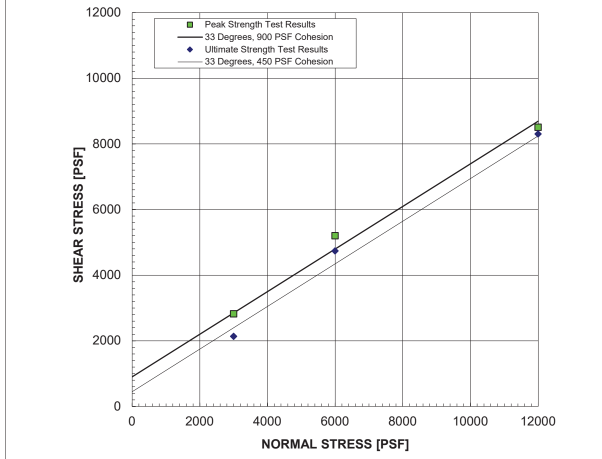
36 ° 250 PSF

AS-TESTED

86.7 PCF 35.0 %







SAMPLE: R-23-001 @ 91' - 91.5'

Description:

Poorly graded SAND with SILT (SP-SM)

STRAIN RATE: 0.0020 IN/MIN (Sample was consolidated and drained) **PEAK**

33 ° C' 900 PSF

IN-SITU 96.3 PCF γ_{d} W_c 28.5 %

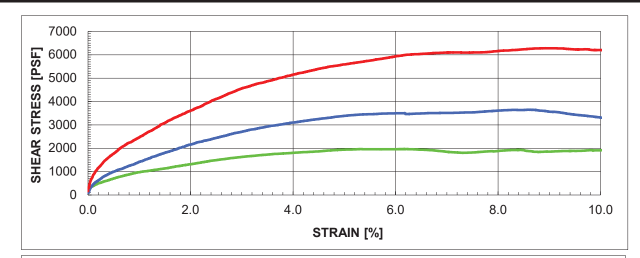
ULTIMATE

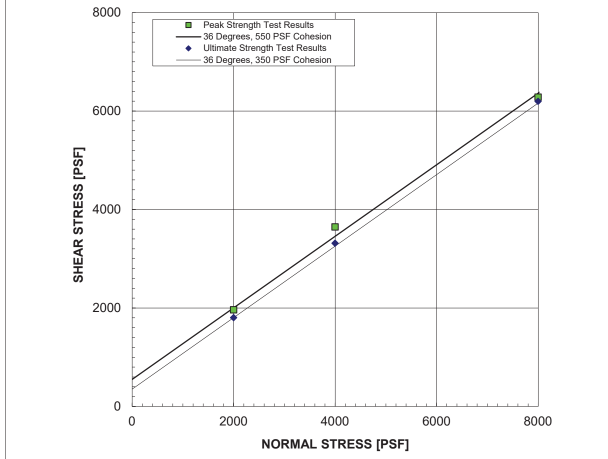
33 ° 450 PSF

AS-TESTED 96.3 PCF 26.6 %



GROUP DELTA DIRECT SHEAR TEST RESULTS





SAMPLE: R-23-002 @ 66' - 66.5'

Description: SANDY SILT (ML)

STRAIN RATE: 0.0008 IN/MIN (Sample was consolidated and drained) **PEAK**

36 ° C' 550 PSF

IN-SITU 87.5 PCF γ_{d} W_c 38.5 %

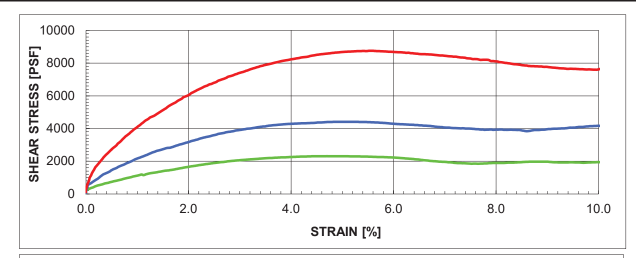
ULTIMATE

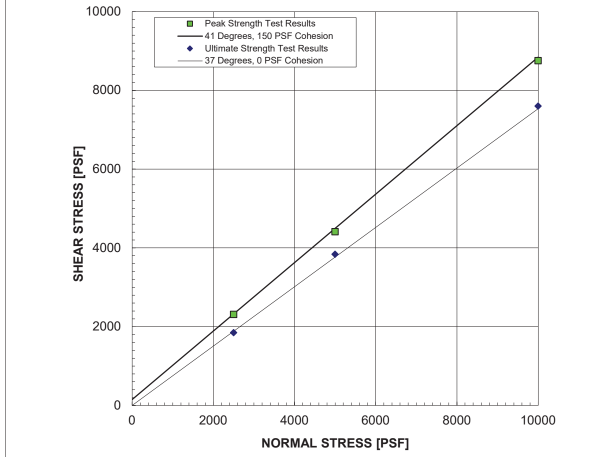
36 ° 350 PSF

AS-TESTED 87.5 PCF 29.0 %



GROUP DELTA DIRECT SHEAR TEST RESULTS





SAMPLE: R-23-002 @ 81' - 81.5'

Description: SILTY SAND (SM)

STRAIN RATE: 0.0040 IN/MIN (Sample was consolidated and drained) **PEAK**

41 ° 150 PSF

IN-SITU 102.8 PCF γ_{d} W_c 21.3 %

ULTIMATE

37 ° 0 PSF

AS-TESTED 102.8 PCF 23.7 %

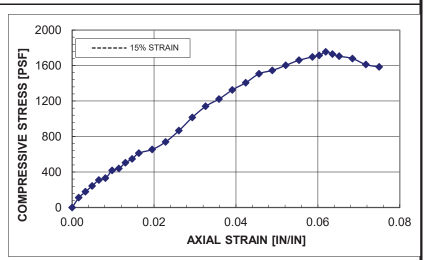


GROUP DELTA DIRECT SHEAR TEST RESULTS

PROJECT: Zephyr Sports Arena
SAMPLE I.D.: R-23-001 @ 45' - 47.5'
DESCRIPTION: Fat CLAY (CH)

TEST METHOD: ASTM D2166
TESTED BY: J. Krehbiel
DATE: 2/27/23

TYPE OF SAMPLE	Shelby Tube	
WET WT. OF SAMPLE	1080.96	[g]
INITIAL DIAM.	2.87	[in]
INITIAL HEIGHT	6.135	[in]
INITIAL AREA	6.469	[in ²]
INITIAL VOLUME	39.69	[in ³]
WET DENSITY	103.8	[pcf]
DRY WT. OF SAMPLE	713.82	[g]
WEIGHT OF WATER	367.1	[g]
INITIAL TOTAL MOISTURE	51.4	[%]
DRY DENSITY	68.5	[pcf]
L-D RATIO	2.1:1	
STRAIN RATE	1.66	[%/min]
STRAIN AT FAILURE	10.11	[%]
STRAIN AT FAILURE	0.620	[in]
15% STRAIN	0.920	[in]
FAILURE CRITERIA:	Yield	
COMP. STRENGTH:	1754	[psf]
SHEAR STRENGTH:	877	[psf]
SPEC. GRAVITY	2.85	
(Assumed)		
SATURATION:	92	[%]
FAILURE MODE:	semi-plastic	:





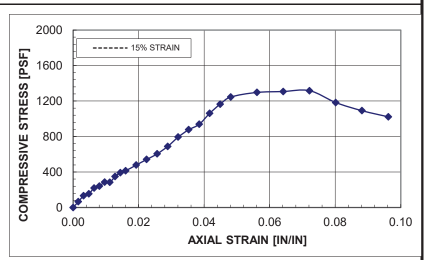
Elapsed Time	Axial Load	Strain Dial	Total	Axial Strain	Corrected	Stress
[min]	[lb]	[in]	Deformation [in]	[in/in]	Area [in ²]	[psf]
0.0	0.0	1.000	0.000	0.000	6.47	0.0
0.2	5.0	0.990	0.010	0.002	6.48	111.1
0.3	8.0	0.980	0.020	0.003	6.49	177.5
0.7	14.0	0.960	0.040	0.007	6.51	309.6
0.8	15.0	0.950	0.050	0.008	6.52	331.2
1.0	19.0	0.940	0.060	0.010	6.53	418.8
1.4	25.0	0.910	0.090	0.015	6.57	548.3
1.6	28.0	0.900	0.100	0.016	6.58	613.1
1.7	30.0	0.880	0.120	0.020	6.60	654.7
2.0	34.0	0.860	0.140	0.023	6.62	739.5
2.2	40.0	0.840	0.160	0.026	6.64	867.1
2.6	47.0	0.820	0.180	0.029	6.66	1015.5
2.9	53.0	0.800	0.200	0.033	6.69	1141.3
3.2	57.0	0.780	0.220	0.036	6.71	1223.3
3.5	62.0	0.760	0.240	0.039	6.73	1326.1
3.8	66.0	0.740	0.260	0.042	6.76	1406.8
4.2	71.0	0.720	0.280	0.046	6.78	1508.3
4.5	73.0	0.700	0.300	0.049	6.80	1545.5
4.9	76.0	0.680	0.320	0.052	6.83	1603.5
5.2	79.0	0.660	0.340	0.055	6.85	1661.0



PROJECT: Zephyr Sports Arena SAMPLE I.D.: R-23-002 @ 50' - 52.5' DESCRIPTION: SILTY SAND (SM)

TEST METHOD: **ASTM D2166** TESTED BY: J. Krehbiel DATE: 2/27/23

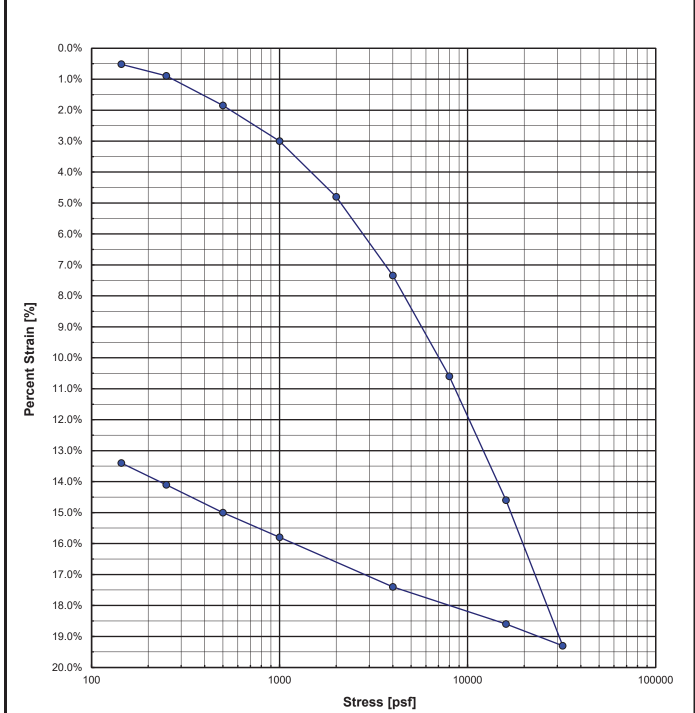
TYPE OF SAMPLE	Shelby Tube	
WET WT. OF SAMPLE	1195	[g]
INITIAL DIAM.	2.875	[in]
INITIAL HEIGHT	6.238	[in]
INITIAL AREA	6.492	[in ²]
INITIAL VOLUME	40.50	[in ³]
WET DENSITY	112.4	[pcf]
DRY WT. OF SAMPLE	878.58	[g]
WEIGHT OF WATER	316.4	[g]
INITIAL TOTAL MOISTURE	36.0	[%]
DRY DENSITY	82.7	[pcf]
L-D RATIO	2.2:1	
STRAIN RATE	1.62	[%/min
STRAIN AT FAILURE	8.82	[%]
STRAIN AT FAILURE	0.550	[in]
15% STRAIN	0.936	[in]
FAILURE CRITERIA:	Yield	
COMP. STRENGTH:	1317	[psf]
SHEAR STRENGTH:	659	[psf]
SPEC. GRAVITY	2.85	
(Assumed)		
SATURATION:	89	[%]
FAILURE MODE:	semi-plastic	;





	•					
Elapsed Time [min]	Axial Load [lb]	Strain Dial [in]	Total Deformation [in]	Axial Strain [in/in]	Corrected Area [in ²]	Stress [psf]
0.0	0.0	1.000	0.000	0.000	6.49	0.0
0.1	3.0	0.990	0.010	0.002	6.50	66.4
0.3	6.0	0.980	0.020	0.003	6.51	132.7
0.7	10.0	0.960	0.040	0.006	6.53	220.4
0.8	11.0	0.950	0.050	0.008	6.54	242.0
1.0	13.0	0.940	0.060	0.010	6.55	285.6
1.5	18.0	0.910	0.090	0.014	6.59	393.5
1.7	19.0	0.900	0.100	0.016	6.60	414.7
1.8	22.0	0.880	0.120	0.019	6.62	478.6
2.0	25.0	0.860	0.140	0.022	6.64	542.1
2.3	28.0	0.840	0.160	0.026	6.66	605.2
2.6	32.0	0.820	0.180	0.029	6.68	689.3
2.9	37.0	0.800	0.200	0.032	6.71	794.4
3.2	41.0	0.780	0.220	0.035	6.73	877.4
3.5	44.0	0.760	0.240	0.038	6.75	938.4
2.9	50.0	0.740	0.260	0.042	6.77	1062.9
4.3	55.0	0.720	0.280	0.045	6.80	1165.2
4.6	59.0	0.700	0.300	0.048	6.82	1245.8
4.9	62.0	0.650	0.350	0.056	6.88	1298.1
5.2	63.0	0.600	0.400	0.064	6.94	1307.8



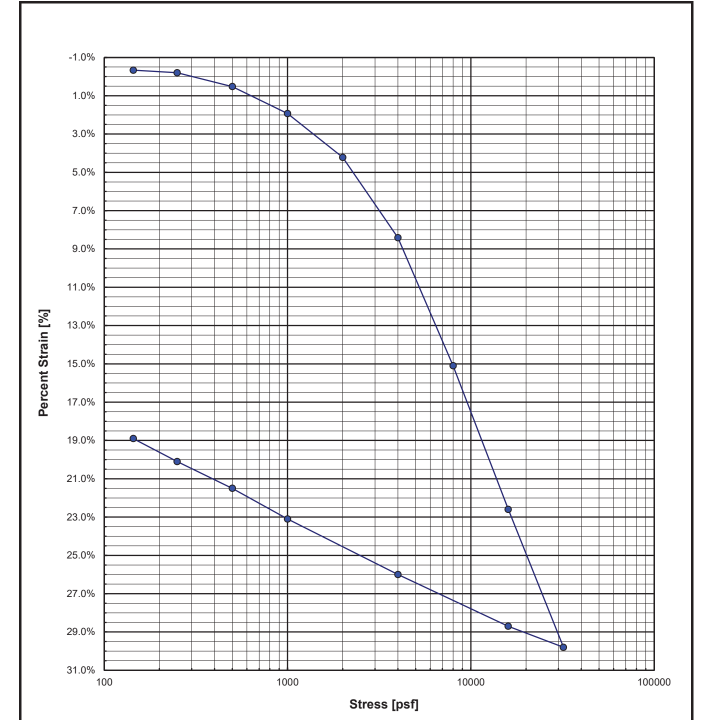


SAMPLE ID: A-23-016 @ 25' - 27.5' DESCRIPTION:SANDY SILT (ML)

INITIAL	FINAL
1.0000	0.8660
89.8	103.7
2.88	2.88
0.99	0.73
33.3	25.5
96.6	100.0

SAMPLE HEIGHT [IN]
DRY DENSITY [PCF]
SPECIFIC GRAVITY (ASSUMED)
VOID RATIO (e)
WATER CONTENT [%]
DEGREE OF SATURATION [%]





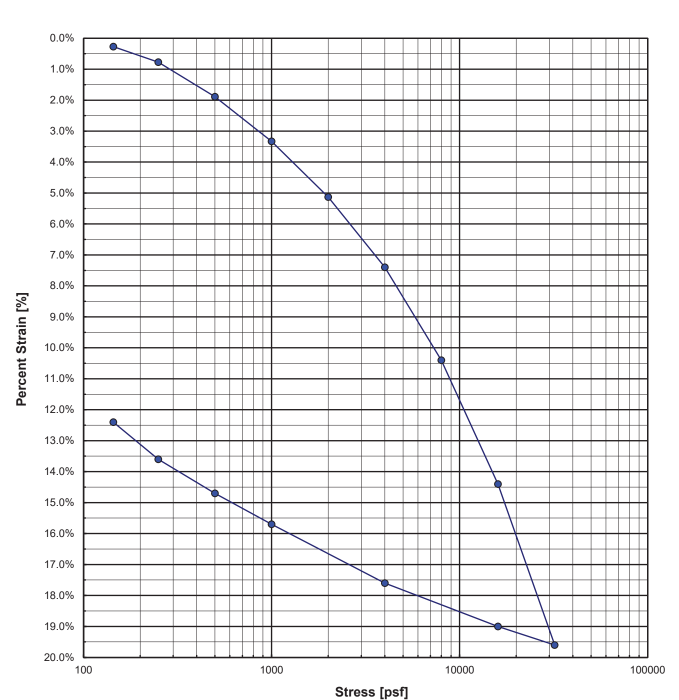
SAMPLE ID: R-23-001 @ 45' - 47.5' DESCRIPTION: Fat CLAY (CH)

INITIAL	FINAL	
1.0000	0.8110	
65.5	80.8	
2.86	2.86	
1.73	1.21	
60.5	42.3	
99.8	100.0	

SAMPLE HEIGHT [IN]
DRY DENSITY [PCF]
SPECIFIC GRAVITY (ASSUMED)
VOID RATIO (e)
WATER CONTENT [%]
DEGREE OF SATURATION [%]



CONSOLIDATION RESULTS



SAMPLE ID: R-23-002 @ 50' - 52.5' DESCRIPTION:SILTY SAND (SM)

 INITIAL
 FINAL

 1.0000
 0.8760

 77.3
 88.3

 2.85
 2.85

 1.30
 1.02

 38.7
 35.7

 85.1
 100.0

SAMPLE HEIGHT [IN]
DRY DENSITY [PCF]
SPECIFIC GRAVITY (ASSUMED)
VOID RATIO (e)
WATER CONTENT [%]
DEGREE OF SATURATION [%]





GEOTECHNICAL ANALYSES

SOIL PARAMETERS

Several soil parameters were interpreted from our field in-situ testing and laboratory test results. These parameters were used in the following calculations that are discussed in the later portions of this appendix. The presence of mica, organics, and/or seashells can influence the geotechnical engineering characteristics of the fill and upper paralic estuarine deposits.

Hammer Energy-Corrected Blow Count (N₆₀)

The Hammer Energy-Corrected Standard Penetration Test (SPT) Blow Count (N_{60}) was interpreted from our driven samples collected from the geotechnical borings and from the Cone Penetration Test (CPT) soundings. In the geotechnical borings, N_{60} was estimated using the methods described in Appendix A. In the CPT soundings, the N_{60} was estimated using a correlation included in the referenced publication (Robertson et al., 2012). Figure C-1.1 below provides a plot of the interpreted N_{60} versus elevation.

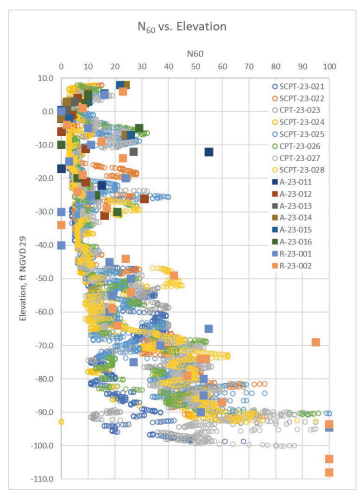


Figure C-1.1 - N₆₀ versus Elevation



GEOTECHNICAL ANALYSES (Continued)

Effective Angle of Internal Friction (ϕ')

The effective angle of internal friction (ϕ'), or commonly known as friction angle, was measured in the laboratory by performing Direct Shear (DS) tests on partially intact samples collected from the geotechnical borings, as shown in Appendix B. It was also interpreted from our driven samples collected from the geotechnical borings and the Cone Penetration Test (CPT) soundings. In the geotechnical borings, ϕ' was estimated using a correlation to SPT blow count (AASHTO, 2012). In the CPT soundings, the ϕ' was estimated using a correlation included in the referenced publication (Robertson et al., 2012). Figure C-1.2 below provides a plot of the friction angle versus elevation.

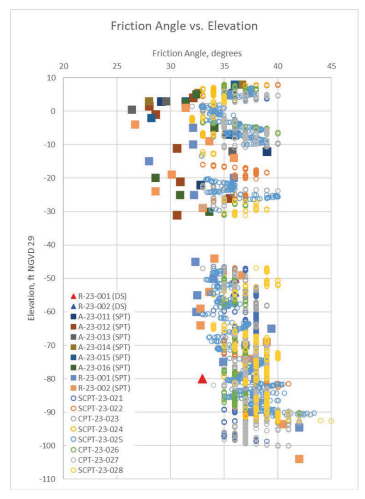


Figure C-1.2 - Friction Angle versus Elevation



GEOTECHNICAL ANALYSES (Continued)

Undrained Shear Strength (Su)

The undrained shear strength (S_u) was measured in the laboratory by performing Unconfined Compressive (UC) strength tests on relatively undisturbed samples collected from the geotechnical borings, as shown in Appendix B. It was also interpreted from the Cone Penetration Test (CPT) soundings using a correlation included in the referenced publication and the computer program CPeT-IT (GeoLogismiki, 2023b; Robertson et al., 2012). Figure C-3 below provides a plot of the undrained shear strength versus elevation.

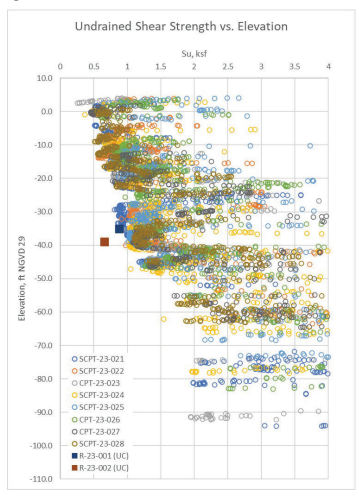


Figure C-1.3 – Undrained Shear Strength versus Elevation



GEOTECHNICAL ANALYSES (Continued)

LIQUEFACTION

The computer program CLiq (GeoLogismiki, 2023a) was used to perform liquefaction triggering calculations using several CPT-based methods, including those recommended by the NCEER Workshops (Robertson et al., 1997; Youd and Idriss, 2001) and Boulanger and Idriss (2014). CLiq also calculates the estimated free-field volumetric settlement (below groundwater) and seismic compaction (above groundwater). The analyses adopted the following input parameters:

Peak Ground Acceleration (PGA):	0.74g
Earthquake Magnitude (Mw):	6.9
Design Groundwater Level:	+3 feet NGVD 29

The PGA_M was evaluated using the maximum considered earthquake geometric mean (MCE_G) peak ground acceleration adjusted for Site Class effects (PGA_M) obtained from the ASCE 7 Hazard Tool (ASCE, 2023) in accordance with ASCE 7-16 (ASCE, 2017) and the 2022 California Building Code (CBSC, 2022). The analyses preliminarily adopt a Site Class D to evaluate the PGA used for liquefaction triggering. This may need to be reviewed and updated following the completion of a ground response study for the site. The controlling magnitude used in the liquefaction evaluation was selected by reviewing deaggregation results obtained from the USGS Unified Hazard Tool (USGS, 2023). The groundwater level was adopted as recommended in the *Design Groundwater Elevation* section of this report.

The analyses were performed using data collected from the CPT soundings performed at the site. The correlated CPT parameters were compared to the results of our field and laboratory testing collected from the geotechnical borings. The Soil Behavior Type (SBT) correlated from the CPT data was adjusted to best fit the observations, classifications, and material properties of the soils observed within the borings.

In accordance with Special Publication 117A (CGS, 2008) and general geotechnical engineering practices, the liquefaction analyses were limited to a depth of 60 feet to incorporate the potentially liquefiable layers that extend to depths of approximately 60 feet.

The liquefaction settlement analyses include depth weighting proposed by Cetin et al. (2009), which consists of a linear factor that weights the volumetric strain with depth. This reduces the impact of volumetric strains at large depths. The weighting starts at one at the ground surface and reduces to zero at the weighting limit depth, selected to be the depth of analysis for this project (i.e., 60 feet).



GEOTECHNICAL ANALYSES (Continued)

Our assessment of the potential for liquefaction triggering and estimate of the liquefaction-induced settlement interprets the following:

- Potentially liquefiable soils occur at the design groundwater table (+3 feet NGVD 29) and extends to about 60 feet below existing grades (-50 feet NGVD 29). The liquefiable soils are predominantly silty sand (USCS Symbol SM), sand (SP-SM), and non-plastic sandy silts (ML). In the upper 40 feet below existing grades (-30 feet NGVD 29), liquefiable materials generally occur as a thick, continuous layer that is occasionally interrupted by thin layers of non-liquefiable materials less than about three feet in thickness. Below a depth of 40 feet, liquefiable materials occur in relatively thin layers (about 5-foot thick or less) that are separated by non-liquefiable materials that range from about two to ten feet in thickness.
- Estimated settlements range from 7.5 to 10 inches in our calculations. Differential settlement over the common 30- to 40-foot column spacing is typically estimated to be one-half to two-thirds of the total settlement. Actual settlements realized in the field following a seismic event can vary significantly from calculations. Accordingly, design total and differential liquefaction induced settlements are also provided in the table below to account for the potential variability of actual liquefaction induced settlements compared to those that were calculated as a part of this evaluation.

ESTIMATED LIQUEFACTION-INDUCED SETTLEMENT

Exploration	Calculated Total Settlement ^{1,2} (Inches)	Calculated Differential Settlement ³ (Inches)	Design Total Settlement ^{1,2} (Inches)	Design Differential Settlement ³ (Inches)
SCPT-23-021	7.5	5	5.5 – 9.5	4 – 6.5
SCPT-23-022	10	6.5	7.5 – 12.5	5 – 8.5
CPT-23-023	8.5	5.5	6.5 – 10.5	4.5 – 7
SCPT-23-024	10	6.5	7.5 – 12.5	5 – 8.5
SCPT-23-025	8	5	6 – 10	4 – 6.5
CPT-23-026	8	5	6 – 10	4 – 6.5
CPT-23-027	7	4.5	5.5 – 9	3.5 – 6
SCPT-23-028	9	6	7 – 11.5	4.5 – 7.5

¹ Settlement is the combination of liquefaction-induced and seismic compaction. Estimated magnitude of seismic compaction insignificant.

³ Differential settlement is measured over a common 30- to 40-foot column spacing.



² Settlement is a "free-field" estimate that does not consider: a) the shear strain due to foundation loading, and b) contribution of ejecta-related settlement.

GEOTECHNICAL ANALYSES (Continued)

STATIC SETTLEMENT

Compressible soils underlie the site. Most of these soils are sands, silty sands, and non-plastic sandy silts that should settle elastically with the initial fill and structure loading (i.e., short-term settlement). However, there are local zones of thick fat clay and plastic silt that should experience some time dependent consolidation settlement (i.e., long-term settlement). The fat clay has a high plasticity and we interpret it to be medium stiff and normally consolidated from consolidation test, unconfined compression test, in-situ moisture contents, and Plasticity Index data. The plastic silt has medium plasticity and we interpret it to me medium stiff to stiff and slightly over consolidated from consolidation test, unconfined compression test, in-situ moisture contents, and Plasticity Index data. The in-situ moisture contents are near or are above the Liquid Limit and the Liquidity Indices range from 0.7 to 2.0, which indicate relatively soft and high compressibility soils. The total static settlement estimated at each exploration location is the sum of the long-term and short-term settlements.

Settlement analyses were conducted using the soil profiles and groundwater conditions encountered in the recent explorations and laboratory test data. The settlement magnitude and areal distribution were estimated with conventional elastic and consolidation soil mechanics methods. SPT and CPT correlations to elastic modulus were used to evaluate compressibility parameters for granular soils and non-plastic silts, and consolidation test results were used to evaluate consolidation parameters in clay and plastic silts. The analyses utilize the Boussinesq method for estimating the loading stress attenuation with depth. Settlement is neglected below the depth where the loading stress is less than 10 percent of the in-situ effective stress. The settlement parameters evaluated in these analyses do not consider increases in stiffness due to ground improvement or remedial grading and are therefore conservative in nature.

Most of the long-term settlement should occur in a relatively short time following initial loading. The zones of clay and plastic silt are usually surrounded by sand or silty sand, which should allow horizontal drainage to more quickly dissipate the excess porewater pressures that develop from loading. Estimated durations for substantial completion were not provided for the CPT locations because it is not part of the method. However, based on the interpreted thicknesses of the fine-grained layers within the CPT soundings, the settlement durations should be similar to those evaluated for the boring locations (R-23-001 and R-23-002).

The following table below provides the estimated short-term, long-term, and total static settlement and the durations of the long-term settlement assuming that a new fill thickness of three feet over a 250- by 250-foot area is placed in the vicinity of the exploration.



GEOTECHNICAL ANALYSES (Continued)

ESTIMATED STATIC SETTLEMENT FROM 3-FOOT-THICK FILL PLACEMENT

Exploration	Short-Term Elastic Settlement (Inches)	Long-Term Consolidation Settlement (Inches)	Total Static Settlement (Inches)	Duration for Substantial Completion ¹ (Months)
SCPT-23-021	1.0	1.5	2.5	2
SCPT-23-022	0.5	1.0	1.5	2
CPT-23-023	0.5	1.0	1.5	²
SCPT-23-024	1.0	1.0	2.0	²
SCPT-23-025	0.5	1.0	1.5	2
CPT-23-026	0.5	1.0	1.5	²
CPT-23-027	0.5	1.0	1.5	²
SCPT-23-028	0.5	1.5	2.0	²
R-23-001	1.5	1.0	2.5	8 - 12
R-23-002	1.0	0.5	1.5	2 - 3

 $^{^{1}}$ Duration for substantial completion is the time to reaching 90% of the estimated long-term consolidation settlement.

The following table below provides the estimated short-term, long-term, and total static settlement and the durations of the long-term settlement assuming a new 10-foot square shallow foundation embedded two feet below finished grade with a bearing pressure of 1,000 psf is placed in the vicinity of the exploration.



² Duration for substantial completion is not part of the CPT-based static settlement method.

GEOTECHNICAL ANALYSES (Continued)

ESTIMATED STATIC SETTLEMENT FROM 10-FOOT SQUARE SHALLOW FOUNDATION WITH AN ALLOWABLE BEARING PRESSURE OF 1,000 PSF

Exploration	Short-Term Elastic Settlement (Inches)	Long-Term Consolidation Settlement (Inches)	Total Static Settlement (Inches)	Duration for Substantial Completion ¹ (Months)
SCPT-23-021	0.5	0.5	1.0	2
SCPT-23-022	<0.5	<0.5	0.5	2
CPT-23-023	0.5	0.5	1.0	2
SCPT-23-024	0.5	0.5	1.0	²
SCPT-23-025	<0.5	<0.5	0.5	²
CPT-23-026	<0.5	<0.5	0.5	²
CPT-23-027	0.5	0.5	1.0	²
SCPT-23-028	0.5	0.5	1.0	²
R-23-001	<0.5	<0.5	0.5	<1
R-23-002	<0.5	<0.5	0.5	<1

¹ Duration for substantial completion is the time to reaching 90% of the estimated long-term consolidation settlement.

The assessment of settlement and duration is based on engineering analyses using data obtained from widely spaced explorations, where subsurface conditions could vary significantly across the site. Due to these uncertainties, the estimated settlement and duration could vary across relatively short distances. Settlement monitoring is recommended to confirm these estimates and to plan the timing for construction of settlement sensitive improvements.



² Duration for substantial completion is not part of the CPT-based static settlement method.

GEOTECHNICAL ANALYSES (Continued)

DEEP FOUNDATIONS

18- and 24-inch diameter Drilled Displacement Piles (DDP) were evaluated for axial and lateral capacity. DDP displace the soil using a drill tool that is often proprietary to the Piling Contractor and do not generate spoil. The DDP recommendations assume the following:

DDP Assumptions

• Finished Floor Elevation (FFE): +11 feet NGVD 29

• Typical Pile Cutoff Elevation: +7 feet NGVD 29

[4 feet below FFE]

Pile Diameter: 18 and 24 inches

• Pile Configuration: Single

Geotechnical Conditions

Average Existing Grade (AEG) Elevation: +10 feet NGVD 29

Design Groundwater Elevation: +3 feet NGVD 29

[7 feet below AEG]

• Fill: +10 feet to +0 feet NGVD 29

[0 to 10 feet below AEG]

Upper Paralic Estuarine Deposits: +0 to -50 feet NGVD 29

[10 to 60 feet below AEG]

Lower Paralic Estuarine Deposits: -50 to -92 feet NGVD 29

[60 to 102 feet below AEG]

Old Paralic Deposits (Qop):
 -92 feet NGVD 29 and deeper

[102 feet below AEG and deeper]

Axial Capacity

Figures C-2.1 to C-2.4, Allowable Vertical Pile Capacity present downward and upward allowable pile capacities versus embedment depth for 18- and 24-inch diameter DDP. These allowable capacities may be increased by one-third for short-term wind and seismic loads. Figures C-2.5 to C-2.8, Ultimate Vertical Pile Capacity present downward and upward ultimate pile capacities versus embedment depth for 18- and 24-inch diameter DDP. The ultimate downward capacities are adjusted for downdrag loads, which are discussed further in the following section. The estimated capacities assume methods of pile installation that do not compromise shaft resistance and end bearing.



GEOTECHNICAL ANALYSES (Continued)

The axial pile group efficiency in compression is 1.0 assuming that piles are installed with a minimum spacing of three pile diameters (3D), center-to-center (CTC). DDP should have a minimum embedment of 25 feet into the Lower Paralic Estuarine Deposits (minimum tip elevation of -75 feet NGVD 29 corresponding to a minimum pile length of approximately 82 feet).

Seismic Settlement and Downdrag

In accordance with ASCE 7-16, the Structural Engineer should include the following liquefaction settlement-induced downdrag. Note that the Net Ultimate Vertical Pile Capacity per ASCE 7-16 is the ultimate vertical pile capacity less the corresponding downdrag load from the table below presented in Figures C-2.5 through C-2.8.

ESTIMATED LIQUEFACTION-INDUCED DOWNDRAG

	Downdrag Load, Kips			
Pile Diameter, inches	West (Residential)	East (New Sports Arena)		
18	130	145		
24	165	190		

Lateral Capacity

Resistance to lateral loads can be estimated using the passive soil pressure against the pile caps and grade beams above groundwater and the bending resistance of the piles. We do not recommend using friction between pile caps or grade beams and the underlying soil due to the potential for long-term and liquefaction-induced settlement that may reduce the contact between the concrete and soil. The use of passive soil resistance assumes the following:

- The remedial earthwork is completed as recommended in this report.
- There is infinite level ground surrounding the foundations.
- The design groundwater elevation stated in this report.
- The pile caps and grade beams are not deeper than stated in this report.

Passive soil resistance may be estimated using an equivalent fluid weight of 250 pcf for grade beams and pile caps above groundwater that are poured neat against properly compacted fill. This passive pressure is allowable and assumes a factor of safety of 1.5. The upper 12 inches of material in areas without concrete slabs or pavement should not be included in the estimation of passive resistance.



GEOTECHNICAL ANALYSES (Continued)

If passive pressure is used in combination with the bending resistance of piles, the selected passive resistance should be compatible with the deflection of the pile or pile groups providing resistance. To evaluate the lateral displacement of a pile cap under loading, a Passive Force versus Lateral Displacement curve is presented for embedded pile caps 4 feet thick (with 3 feet of embedment) in Figure C-3.1. These recommendations assume remedial earthwork is performed as recommended in this report. Group Delta should be contacted for revised recommendations if the pile caps are deeper than stated in this report.

Lateral capacity of 18- and 24-inch diameter DDP was computed using the computer program LPILE (Ensoft, 2019) using the p-y method. LPILE analyses were performed assuming free and fixed head conditions and pile head deflections of 0.5-, 1-, and 1.5-inch. The DDP were modeled using an elastic section with a cracked moment of inertia (50 percent of the gross moment of inertia), and an axial load of 150 kips. A minimum 28-day compressive strength of 4,000 psi was assumed for the concrete, corresponding to a concrete elastic modulus of approximately 3,600 kips per square inch (ksi). The following preliminary soil parameters were adopted for the lateral pile analyses.

PRELIMINARY LPILE SOIL PARAMETERS

Elevation (ft, NGVD 29)	Depth Below Pile Head (ft)	Layer Unit Description	Liquefiable (Yes or No)	Liquefiable Layer P- Multiplier	LPILE p-y Curve Soil Type	Unit Weight [pcf]	Friction Angle [degrees]	Undrained Strength [psf]
+10 to +3	-3 to 4	Fill	No	N/A	Sand (Reese)	120	32	
+3 to -5	4 to 12	Fill	Yes	0.05	Sand (Reese)	58	29	
-5 to -15	12 to 22	Upper Paralic	Yes	0.15	Sand (Reese)	59	30	
-15 to -30	22 to 37	Upper Paralic	Yes	0.12	Sand (Reese)	58	30	
-30 to -42	37 to 49	Upper Paralic	No	N/A	Stiff Clay w/ Free Water (Reese)	44		800
-42 to -50	49 to 57	Upper Paralic	Yes	0.15	Sand (Reese)	57	29	
-50 to -60	57 to 67	Lower Paralic	No	N/A	Sand (Reese)	58	33	
-60 to -92	67 to 99	Lower Paralic	No	N/A	Sand (Reese)	58	36	
-92 and below	99 and below	Old Paralic	No	N/A	Sand (Reese)	58	40	



GEOTECHNICAL ANALYSES (Continued)

We performed analyses using p-multipliers (p_m) of 1.0 and 0.5 to evaluate two potential pile arrangement configurations. A p_m of 1.0 assumes piles are arranged singly or are in groups that have a minimum spacing of 8D, center-to-center. A p_m of 0.5 assumes piles are arranged in groups and are spaced closer than 8D. The table below should be used to evaluate the applicable p_m for specific piles in a group based on the spacing of the piles and the number of rows in the group. To evaluate the capacity of the piles in a group, the capacity of the pile may be linearly interpolated between the values provided for a p_m of 1.0 and 0.5.

P-MULTIPLIERS

Pile CTC Spacing	P-Multipliers			
(in the Direction of Loading)	Row 1	Row 2	Row 3 or Higher	
3.0*D	0.75	0.55	0.40	
5.0*D	1.00	0.85	0.70	
7.0*D	1.00	1.00	0.90	

Deflections, maximum shear forces, and bending moments for 18- and 24-inch DDP were calculated using the parameters above for liquefied conditions (see Figures C-3.2 through C-3.9). The table below summarizes the estimated maximum shear at the pile head for each of the pile diameters, fixity conditions, pile head deflection, and p_m that were evaluated. The estimated maximum shear values are unfactored and are considered ultimate values.

ESTIMATED MAXIMUM SHEAR FORCE AT PILE HEAD - 18-INCH DIAMETER DDP

Pile Head Fixity Condition	P-Multiplier, p _m	Maximum Shear at Pile Head (kips)			
		Pile Head Deflection (inches)			
		0.5	1.0	1.5	
Fixed Head	1.0	35.5	49.6	54.7	
	0.5	19.8	28.1	31.7	
Free Head	1.0	22.1	32.3	35.4	
	0.5	12.1	17.7	19.0	

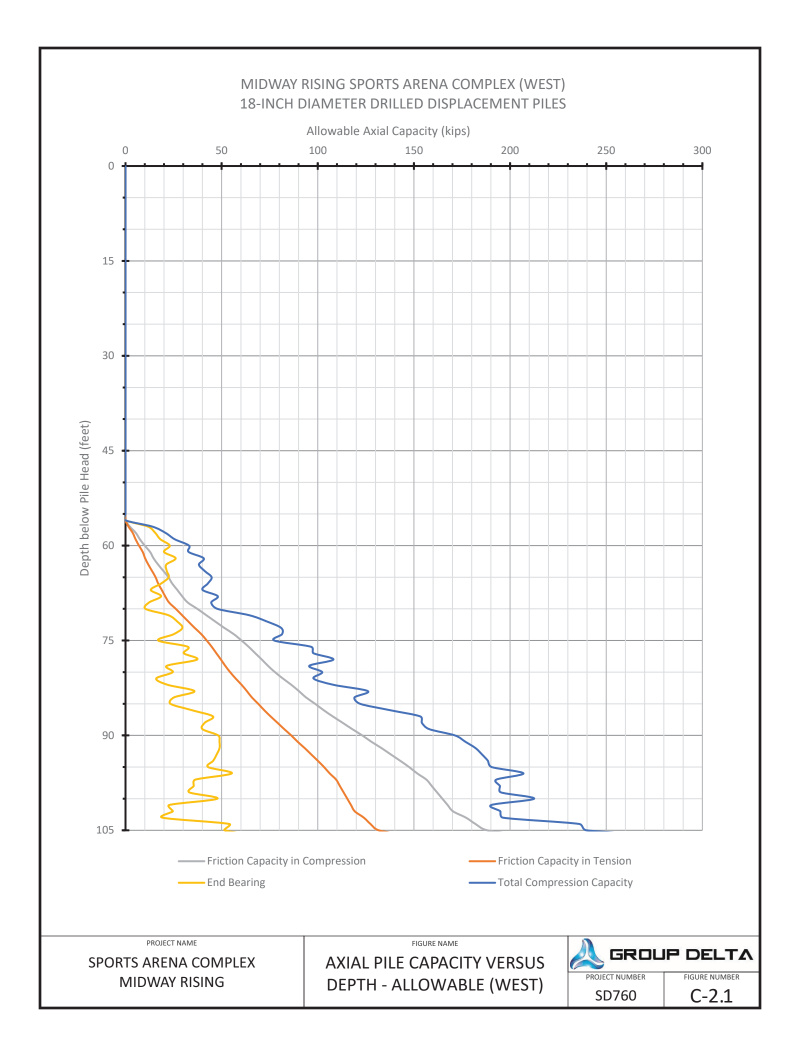


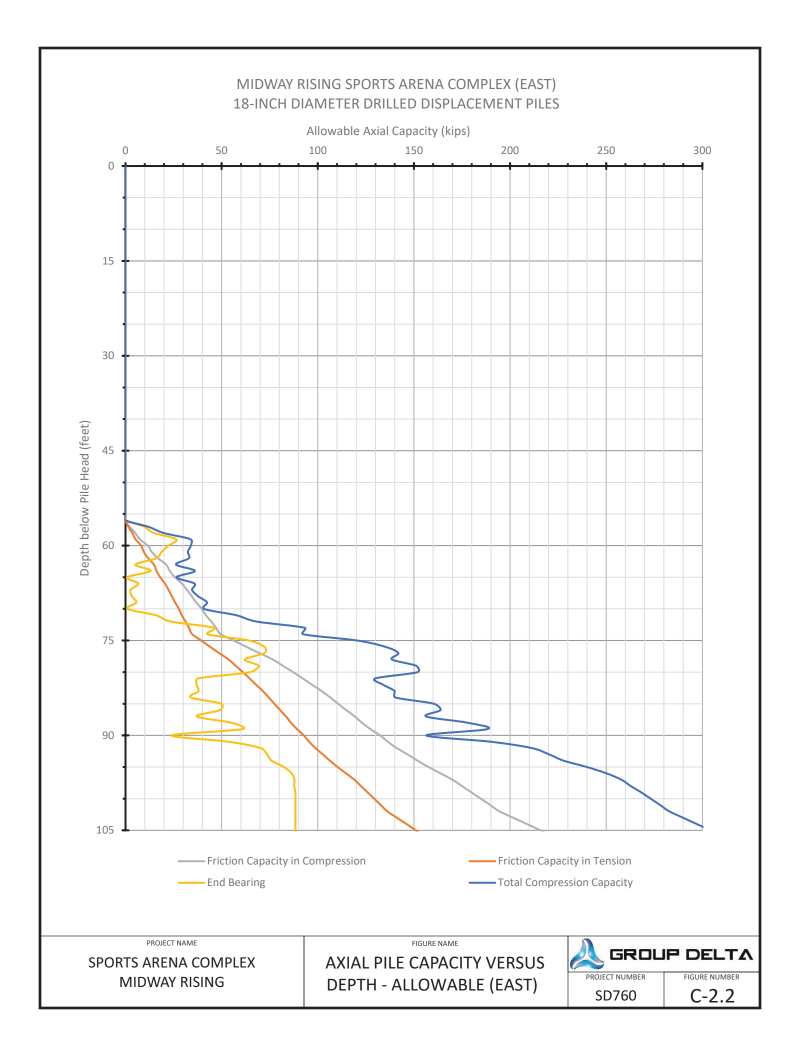
GEOTECHNICAL ANALYSES (Continued)

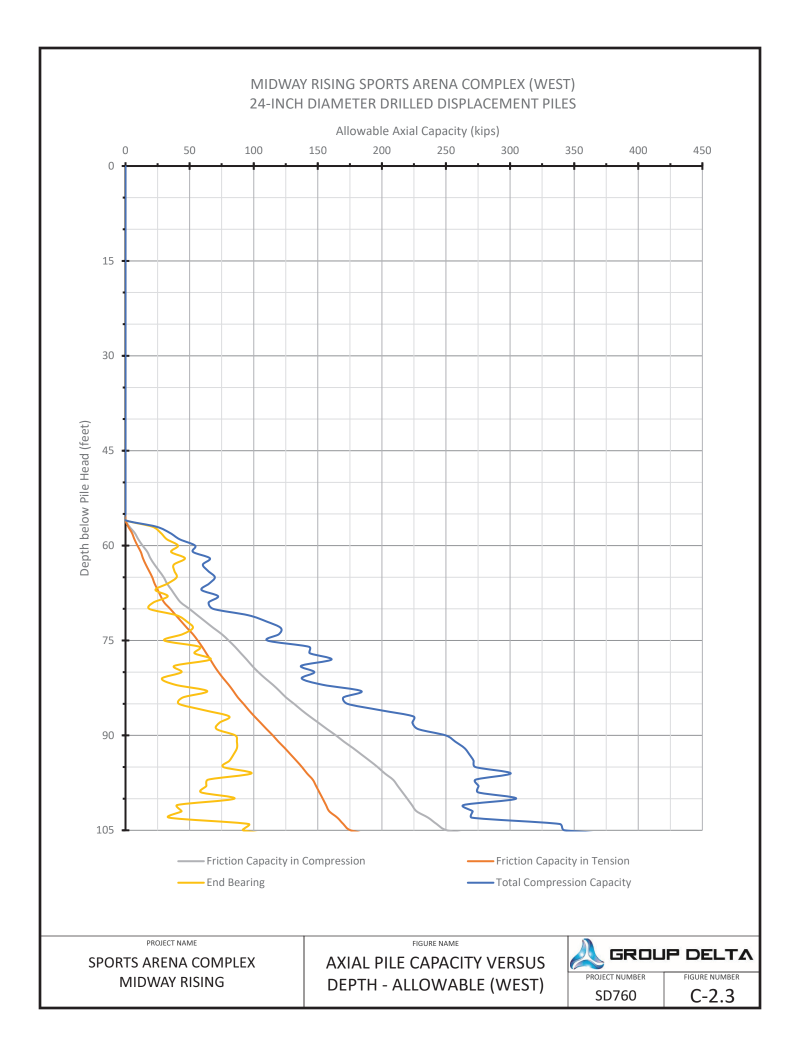
ESTIMATED MAXIMUM SHEAR FORCE AT PILE HEAD – 24-INCH DIAMETER DDP

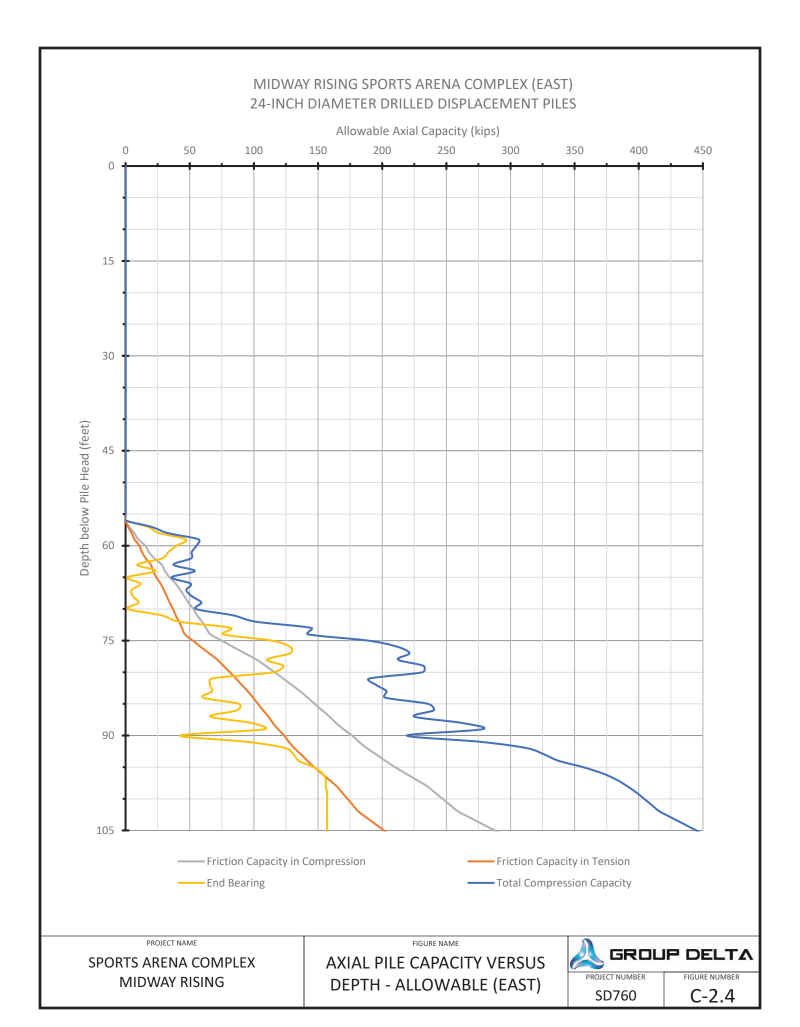
		Maximum Shear at Pile Head (kips)			
Pile Head Fixity Condition	P-Multiplier, p _m	Pile Head Deflection (inches)			
		0.5	1.0	1.5	
Fixed Head	1.0	49.3	73.7	83.6	
	0.5	28.0	42.5	49.6	
Free Head	1.0	31.9	45.8	52.4	
	0.5	17.4	25.4	29.0	





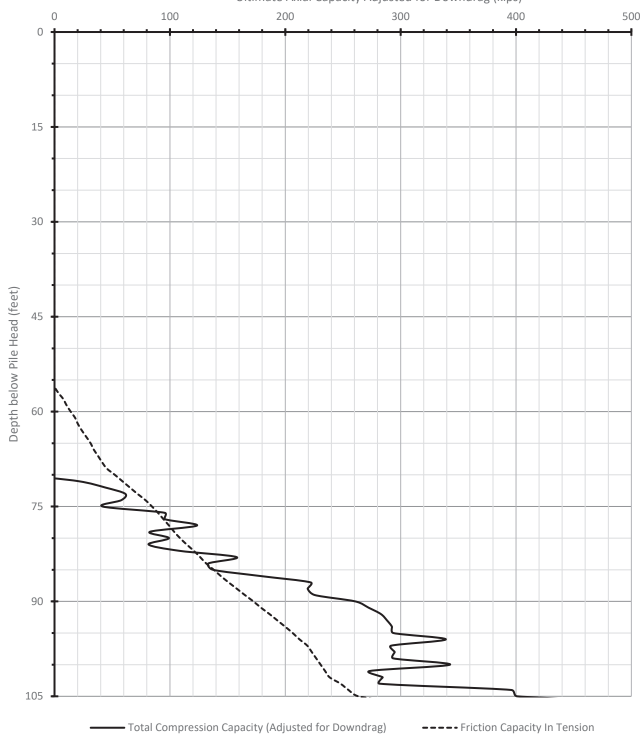






MIDWAY RISING SPORTS ARENA COMPLEX (WEST) 18-INCH DIAMETER DRILLED DISPLACEMENT PILES





PROJECT NAME

SPORTS ARENA COMPLEX MIDWAY RISING

FIGURE NAME

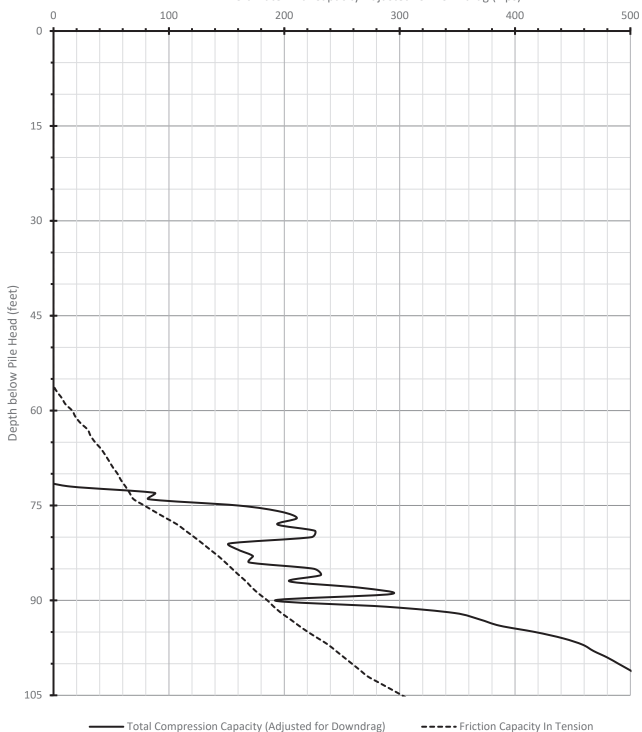
AXIAL PILE CAPACITY VERSUS DEPTH - ULTIMATE (WEST)



SD760

MIDWAY RISING SPORTS ARENA COMPLEX (EAST) 18-INCH DIAMETER DRILLED DISPLACEMENT PILES





PROJECT NAME

SPORTS ARENA COMPLEX MIDWAY RISING

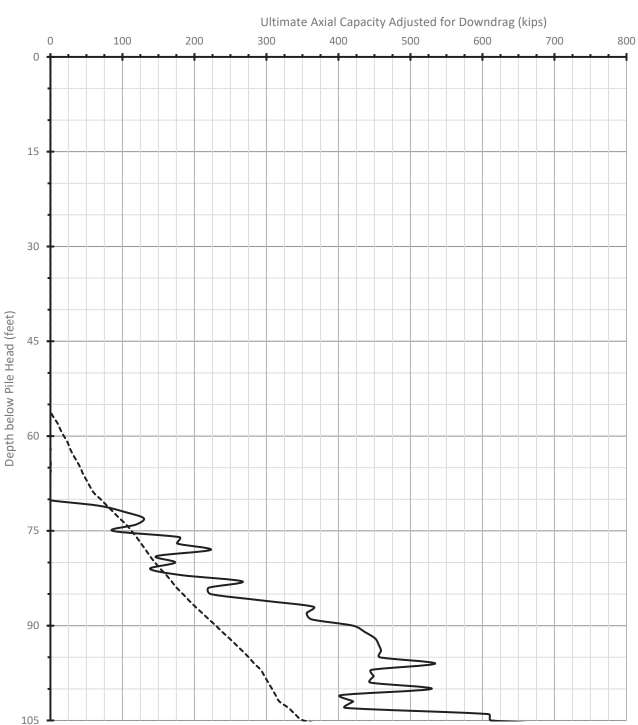
FIGURE NAME

AXIAL PILE CAPACITY VERSUS DEPTH - ULTIMATE (EAST)



SD760

MIDWAY RISING SPORTS ARENA COMPLEX (WEST) 24-INCH DIAMETER DRILLED DISPLACEMENT PILES



PROJECT NAME

SPORTS ARENA COMPLEX MIDWAY RISING

FIGURE NAME

Total Compression Capacity (Adjusted for Downdrag)

AXIAL PILE CAPACITY VERSUS DEPTH - ULTIMATE (WEST)

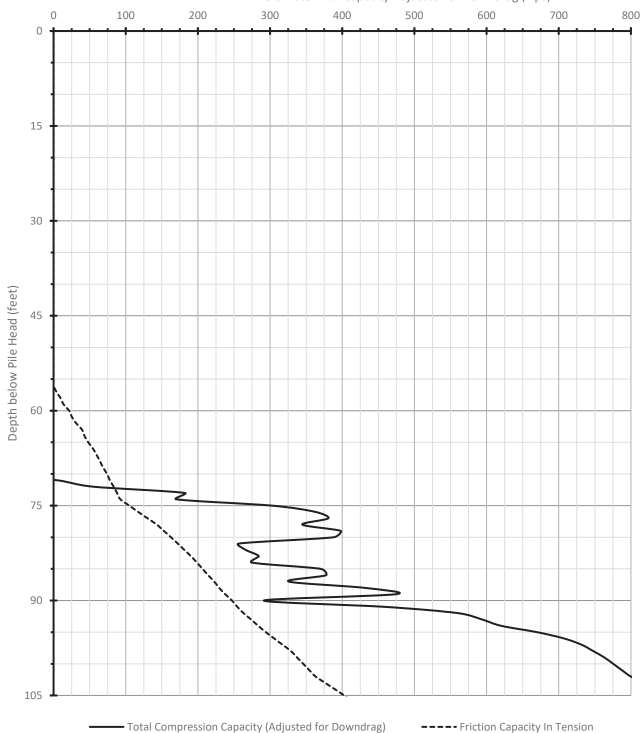


SD760

---- Friction Capacity In Tension

MIDWAY RISING SPORTS ARENA COMPLEX (EAST) 24-INCH DIAMETER DRILLED DISPLACEMENT PILES





PROJECT NAME

SPORTS ARENA COMPLEX MIDWAY RISING

FIGURE NAME

AXIAL PILE CAPACITY VERSUS DEPTH -ULTIMATE (EAST)



SD760

