

TCMC Parking Structure and Main Entry 06/12/2018 ADDENDUM #1

The following items are issued as part of this Addendum:

- 1. The RFI deadline has been changed to June 18, 2018 at 5 P.M.
- 2. The project bid due date has been changed to July 6, 2018 at 3 P.M.
- 3. Geotechnical Report



Construction Testing & Engineering, Inc.

Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying

PRELIMINARY GEOTECHNICAL INVESTIGATION PROPOSED TRI-CITY MEDICAL CENTER EXPANSION 4002 VISTA WAY OCEANSIDE, CALIFORNIA

Prepared by:

CONSTRUCTION TESTING & ENGINEERING, INC. 1441 MONTIEL ROAD, SUITE 115 ESCONDIDO, CALIFORNIA 92026

CTE JOB NO.: 10-13000G September 29, 2016

TABLE OF CONTENTS

1.1 Introduction	
	_
2.0 CITE DECORDERON	. 2
2.0 SITE DESCRIPTION	3
3.0 FIELD INVESTIGATION AND LABORATORY TESTING	. 3
3.1 Field Investigation	. 3
3.2 Laboratory Testing	
3.3 Percolation Testing	. 5
4.0 GEOLOGY	. 6
4.1 General Setting	. 6
4.2 Geologic Conditions	
4.2.1 Quaternary Previously Placed Fill	. 7
4.2.2 Quaternary Alluvium	. 8
4.2.4 Residual Soil	. 8
4.2.5 Santiago Formation	. 9
4.3 Groundwater Conditions	. 9
4.4 Geologic Hazards	10
4.4.1 Surface Fault Rupture	10
4.4.2 Local and Regional Faulting	10
4.4.3 Historic Seismicity	
4.4.4 Liquefaction and Seismic Settlement Evaluation	13
4.4.5 Tsunamis and Seiche Evaluation	
4.4.6 Flooding	14
4.4.7 Landsliding	
4.4.8 Compressible and Expansive Soils	14
4.4.9 Corrosive Soils	
5.0 CONCLUSIONS AND RECOMMENDATIONS	16
5.1 General	16
5.2 Site Preparation	17
5.2.1 Shallow Formation	17
5.2.2 Undocumented Fill Soil and Residual Soil Terrain	18
5.2.3 Structures to be Supported by Deep Foundations	19
5.2.4 General	
5.3 Site Excavation	20
5.4 Fill Placement and Compaction	21
5.5 Fill Materials	21
5.6 Temporary Construction Slopes	23
5.7 Construction Shoring	23
5.8 Foundations and Slab Recommendations	27
5.7.1 Shallow Spread & Mat Foundations	28
5.7.2 Foundation Settlement	
5.7.3 Foundation Setback	30
5.7.4 Lateral Resistance	30
5.7.5 Interior Slabs-On-Grade	31
5.0 CONCLUSIONS AND RECOMMENDATIONS 5.1 General 5.2 Site Preparation 5.2.1 Shallow Formation 5.2.2 Undocumented Fill Soil and Residual Soil Terrain 5.2.3 Structures to be Supported by Deep Foundations 5.2.4 General 5.3 Site Excavation 5.4 Fill Placement and Compaction	16 16 17 17 18 19 19 20 21

5.7.6 Auger Cast Pile Deep Foundations		
	and Grade Beam Foundation System	
	l for Deep Foundations	
	sismic Design Criteria	
5.9 Site Specific Gro	ound Motion Study	36
5.11 Exterior Flatwo	rk	39
5.12 Vehicular Pave	ments	40
5.13 Drainage		41
5.14 Slopes		42
5.16Construction Ob	oservation	43
6.0 LIMITATIONS OF INV	ESTIGATION	43
<u>FIGURES</u>		
FIGURE 1	SITE LOCATION MAP	
FIGURE 2	GEOLOGIC/ EXPLORATION LOCATION MAP	
FIGURE 3	REGIONAL GEOLOGIC MAP	
FIGURE 4	REGIONAL FAULT AND SEISMICITY MAP	
FIGURE 5	CONCEPTUAL RETAINING WALL DRAINAGE DETAIL	
<u>PLATES</u>		
PLATE 1	CROSS SECTIONS A-A', B-B', and C-C'	
PLATE 2	CROSS SECTIONS D-D' and E-E'	
<u>APPENDICES</u>		
APPENDIX A	REFERENCES	
APPENDIX B	FIELD EXPLORATION METHODS LOGS	
APPENDIX C	LABORATORY METHODS AND RESULTS	
APPENDIX D	STANDARD GRADING SPECIFICATIONS	
APPENDIX E	SITE SPECIFIC GROUND MOTION STUDY	
APPENDIX F	PREVIOUS GEOPHYSICAL SURVEY	

1.0 INTRODUCTION AND SCOPE OF SERVICES

1.1 Introduction

This report presents the results of the geotechnical investigation, performed by Construction Testing and Engineering, Inc. (CTE), and provides conclusions and preliminary recommendations for the proposed various expansions currently planned at the existing Tri-City Medical Center campus in Oceanside, California. This investigation was performed to supplement previous field investigations performed by Soil Testing Lab (1968), Baseline Consultants (1988), Geotechnical Professionals (2006), Leighton Consulting (2008), and an environmental site assessment report prepared by Global Hydrology (2013). The applicable boring logs and geophysical survey data from the previous studies are incorporated into this report and are attached in Appendix B. This investigation was performed in general accordance with the terms of CTE proposal G-3715, dated February 5, 2016.

While detailed plans were not available at the time the recent investigation and preparation of this report, CTE understands that the currently proposed improvements are to consist of the following:

- 1. Central Plant Emergency Upgrade
- 2. New West Side Surface Parking
- 3. New Entry Road & Signage
- 4. New Parking Structure
- 5. Relocation of Receiving Dock
- 6. Relocation of Utilities & Re-Grading of Building Pad
- 7. South Tower SPC-4D Upgrade
- 8. New Phase I Tower
- 9. New Bridge & Elevator to Medical Office Building (MOB)
- 10. Central Plant Expansion
- 11. New Main Lobby & Dining & MOB Expansion
- 12. North Wing Conversion to Forensic
- 13. Relocation of Main Electrical Service to Central

- 14. New Phase II Tower
- 15. SPC Separation of Central Tower
- 16. NPC Upgrade of Existing Buildings

CTE's understanding of the proposed improvements is based upon conceptual plans that do not include topography and detailed elevations and/or specific building locations. Furthermore, the exploration locations are based upon extrapolation from the conceptual plans. As such, CTE should review additional project plans as they are developed, and the information provided herein could require updating or modification based on current proposed improvement plans.

Attached appendices include:

Appendix A, References

Appendix B, Boring Logs

Appendix C, Laboratory Test Results

Appendix D, Standard Specifications for Grading

Appendix E, Site Specific Ground Motion Study

Appendix F, Geophysical Survey

1.2 Scope of Services

The scope of services provided included:

- Review of referenced geologic and soils reports.
- Coordination of utility mark-out and location for Underground Services Alert (USA) and a private utility locating company.
- Obtaining a San Diego County Department of Environmental Health (DEH) Boring Permit.
- Exploration of subsurface conditions utilizing a truck mounted CME-75 drill rig and limited-access manually advanced equipment, as well as a 30-ton Cone Penetration Test (CPT) rig.
- Laboratory testing of selected soil samples.
- Percolation testing in accordance with local guidelines for infiltration purposes.
- Description of the geology and evaluation of potential geologic hazards.
- Engineering and geologic analysis.
- Preparation of this summary report.

2.0 SITE DESCRIPTION

The site is located at 4002 Vista Way within the existing Tri-City Medical Center Complex in

Oceanside, California (Figure 1). The improvement area is bounded to the south by Vista Way, to

the east by Thunder Drive, to the north by medical facilities, and to the west by commercial

businesses. The general layout of the site and currently proposed improvements is shown on Figure

2. The majority of the proposed improvements are to be constructed throughout the southern portion

of the existing medical center that currently supports portions of the existing medical facility,

parking lots, drive areas, utilities, landscaping, and other ancillary structures. We also understand

that improvements are proposed adjacent to the existing facility buildings, the parking structure is

proposed on the western portion of the existing parking lot, and surface parking is proposed on the

undeveloped building pad to the west.

Based on the recent reconnaissance, investigation, and review of area topography, the improvement

areas are located on terrain that generally descends to the southwest. Improvement area elevations

range from approximately 290 feet above mean sea level (msl) in the northern portion of the site to

approximately 230 feet above msl in the southwestern portion of the site.

3.0 FIELD INVESTIGATION AND LABORATORY TESTING

3.1 Field Investigation

Previous site investigations were performed by others between 1968 and 2013. These previous

investigations included the use of truck-mounted drill rigs equipped with hollow-stem augers to

collect soil samples, drill rigs equipped with 18-inch diameter bucket augers to enable down-hole

logging, backhoe-excavated test pits for the purpose of shallow direct observation, and geophysical

equipment to obtain shear wave data and further characterize subsurface characteristics. The recent

investigation, performed by CTE from July 12 through 15, 2016, consisted of visual reconnaissance

and excavation of 31 exploratory borings, 13 CPT advancements, and six percolation tests. The

borings were excavated with a CME-75 truck-mounted drill rig equipped with eight-inch-diameter,

hollow-stem augers that extended to a maximum depth of approximately 50.5 feet below the ground

surface (bgs) in Boring B-18. Due to limited access, explorations B-41 and B-42 were excavated

utilizing a manually operated three-inch diameter auger to depths of approximately 6.5 and 5.0 feet

bgs, respectively. Bulk and relatively undisturbed samples were collected from the cuttings, and by

driving Standard Penetration Test (SPT) and Modified California samplers.

The CPT advancements were performed with a 30-ton Cone Penetration Test (CPT) rig to further

evaluate the density and geologic strata underling the site. The CPT explorations were advanced to

a maximum depth of approximately 44.5 feet bgs in CPT-30.

The percolation test holes were advanced with a truck-mounted drill rig where feasible and a six-

inch diameter hand auger where access was limited. As a result, only percolation test hole I-3 was

advanced with the drill rig and all others were advanced with the manually operated hand auger.

The soils were logged in the field by a CTE Certified Engineering Geologist and were visually

classified in general accordance with the Unified Soil Classification System. The field descriptions

have been modified, where appropriate, to reflect laboratory test results. Boring logs, including

descriptions of the soils encountered, are included in Appendix B. The approximate locations of the

explorations by CTE and others are presented on Figure 2.

3.2 Laboratory Testing

Laboratory tests were conducted on selected soil samples for classification purposes, and to evaluate

physical properties and engineering characteristics. Laboratory tests included: Expansion Index

(EI), Grain Size Distribution, Atterberg Limits, Direct Shear, Consolidation, Resistance "R"-Value,

and select Chemical Characteristics. Test descriptions and laboratory test results for the selected

soils are included in Appendix C.

3.3 Percolation Testing

As requested, six percolation tests were performed throughout the site for the purpose of designing

bioretention basins and permeable pavements for storm water BMPs or similar. These tests were

performed in general accordance with the County of San Diego Department of Environmental

Health (SD DEH) procedures. The percolation test holes were excavated on July 12 and 14, 2016 to

depths ranging from approximately 3.9 to 5.0 feet below existing grades. The tests were performed

in accordance with SD DEH Case I and III methods. Case I method is performed when the presoak

water remains in the hole overnight and Case III method is performed when the presoak water fully

percolates through the hole overnight. The approximate percolation test locations are presented on

Figure 2. The percolation test results are presented in the table below. The infiltration rates

indicated below have been calculated without a factor of safety applied.

TABLE 3.3 Test Soil Type San Diego Depth Percolation Rate Infiltration Location County (ft) (minutes/inch) Rate (inches Percolation per hour) Procedure I-1 Case III 4.7 160 0.060 Tsa I-2 Residual Soil Case I 5.1 Did Not Percolate I-3 0.10 Case III 4.8 120 Qppf 0.020 I-4 Case III 4.7 480 Qppf I-5 Tsa Case III 4.9 160 0.060 I-6 Case III 5.0 240 0.040 Qppf

Tsa = Tertiary Santiago Formation

Qppf = Quaternary Previously Placed Fill

The percolation test results were obtained in accordance with City and County standards and performed with the standard of care utilized by other professionals practicing in the area. However, percolation test results can vary significantly laterally and vertically due to slight changes in soil type, degree of weathering, secondary mineralization, and other physical and chemical variabilities. As such, the test results are considered to be an estimate of percolation and converted infiltration rates for design purposes. No guarantee is made based on the percolation testing related to the actual functionality or longevity of associated infiltration basins or other storm water BMP devices designed from the presented infiltration rates.

4.0 GEOLOGY

4.1 General Setting

Oceanside is located within the Peninsular Ranges physiographic province that is characterized by northwest-trending mountain ranges, intervening valleys, and predominantly northwest trending regional faults. The San Diego Region can be subdivided into the coastal plain area, central mountain–valley area and eastern mountain valley area. The project site is located within the coastal

plain area that is characterized by Cretaceous, Tertiary, and Quaternary sedimentary deposits that

onlap an eroded basement surface consisting of Jurassic and Cretaceous crystalline rocks.

4.2 Geologic Conditions

Based on the regional geologic map prepared by Kennedy and Tan (2005), the near surface geologic

unit underlying the site consists of the Tertiary Santiago Formation (Figure 3). Based on recent site

explorations Quaternary Previously Placed Fill, Alluvium, and Residual Soil are also present at the

site. Descriptions of the geologic units observed during the recent investigation are presented below.

Surficial geologic materials are depicted on Figure 2, and generalized geologic cross-sections are

presented on Plates 1 and 2.

4.2.1 Quaternary Previously Placed Fill

Quaternary Previously Placed Fill was encountered throughout the site. Where encountered,

this unit was observed to generally consist of loose to medium dense, brown to olive brown,

silty to clayey fine to medium grained sand and sandy clay. This unit was found to thicken

at the southern portion of the existing building pads. Isolated areas with deeper fill may also

be encountered during grading and construction. The time and conditions of fill placement

are unknown and as-graded documentation has not been obtained for this soil unit.

Therefore, for the purposes of this report this fill is considered to be undocumented. As

such, it is recommended that the Undocumented Fill be overexcavated and properly

processed and compacted beneath proposed improvement areas, if shallow spread

foundations are to be utilized for structure support. However, this material, where competent

and undisturbed, may be suitable for support of improvements, if proper observation and

compaction testing documentation become available. Limited overexcavation and

recompaction to a depth of two to three feet below existing or proposed grades, or to the

depth of competent materials (whichever is deeper) is anticipated to be adequate for support

of proposed minor or shallow surface improvements such as pavements and flatwork.

4.2.2 Quaternary Alluvium

Quaternary Alluvium was encountered in Boring B-43 in the eastern portion of the site.

Where encountered, this unit was observed to generally consist of loose to medium dense,

grayish brown, poorly graded fine grained sand. This unit is anticipated to thicken down-

gradient to the southeast. Alluvium may also be encountered at the base of the infilled north-

south drainage in the central portion of the site. These materials are not anticipated to be

suitable for support of proposed structures or significant additional fill materials.

4.2.4 Residual Soil

Residual Soil was encountered throughout the site. Where encountered, this unit was

observed to generally consist of medium dense or very stiff, olive brown, silty to clayey fine

grained sand sandy clay. This unit is a relatively thin layer that has developed on the

underlying Santiago formation. These materials are not anticipated to be suitable for support

of proposed structures or significant additional fill materials.

4.2.5 Santiago Formation

The Santiago Formation comprises the geologic unit underlying the entire site. Where

encountered, this unit was found to consist of hard or very dense, light gray to olive, silty to

clayey fine grained sandstone and sandy claystone. These materials are anticipated to be

suitable for support of proposed structures upon deep foundations, where utilized, and

significant additional fill materials.

4.3 Groundwater Conditions

Groundwater seepage was encountered in Boring B-34 at a depth of approximately 14 feet. During

the previous investigations groundwater was encountered at depths ranging from approximately 19

to 20 feet (Western Soil and Foundation Engineering, 1996) and 14.5 to 15.9 (Global Hydrogeology,

2013). Groundwater was only encountered on the eastern portion of the site during the subsurface

investigations; however, groundwater may be encountered within the drainage in the central portion

of the site. Groundwater conditions are anticipated to vary, especially during and after periods of

sustained precipitation or irrigation. Therefore, subsurface water may impact deeper excavations on

the eastern portion of the site or other areas at lower elevations. During earthwork for the proposed

development, removal of collected water from excavations and drying of site soils may be necessary.

Installation of typical subdrains during grading is not generally anticipated to be necessary or overly

beneficial, but cannot be completely precluded.

Site drainage should be designed, installed, and maintained as per the recommendations of the

project civil engineer. However, once detailed grading and/or improvement plans have been

developed, CTE could potentially recommend conceptual subsurface cutoff, blanket, and/or

subdrains, but actual locations and elevations would likely be determined in the field during grading

and construction, as necessary.

4.4 Geologic Hazards

Geologic hazards that were considered to have potential impacts to site development were evaluated

based on field observations, literature review, and laboratory test results. It appears that geologic

hazards at the site are primarily limited to those caused by shaking from earthquake-generated

ground motions. The following paragraphs discuss the geologic hazards considered and their

potential risk to the site.

4.4.1 Surface Fault Rupture

Based on the site reconnaissance and review of referenced literature, the site is not within a

State of California-designated Alquist-Priolo Earthquake Fault Studies Zone or Local

Special Studies Zone and no known active fault traces underlie or project toward the site.

According to the California Division of Mines and Geology, a fault is active if it displays

evidence of activity in the last 11,000 years (Hart and Bryant, revised 2007). Therefore, the

potential for surface rupture from displacement or fault movement beneath the proposed

improvements is considered to be low.

4.4.2 Local and Regional Faulting

The California Geological Survey (CGS) and the United States Geological Survey (USGS)

broadly group faults as "Class A" or "Class B" (Cao, 2003; Frankel et al., 2002). Class A

fault-slip rate of more than 5 millimeters per year (mm/yr). In contrast, Class B faults have comparatively less defined paleoseismic activity and are considered to have a fault-slip rate less than 5 mm/yr. The nearest known Class B fault is the Newport-Inglewood Fault, which is approximately 13.7 kilometers west of the site (Blake, T.F., 2000). The nearest known Class A fault is the Temecula segment of the Elsinore Fault, which is located approximately 33.4 kilometers northeast of the site. The following Table 4.4.2 presents the known faults nearest to the site, including estimated magnitude and fault classification. The attached Figure 4 shows regional faults and seismicity with respect to the site.

TABLE 4.4.2 NEAR-SITE FAULT PARAMETERS					
FAULT NAME	APPROXIMATE DISTANCE FROM SITE (KM)	MAXIMUM ESTIMATED EARTHQUAKE MAGNITUDE	CLASSIFICATION		
Newport-Inglewood	13.6	7.1	В		
Rose Canyon	13.7	7.2	В		
Elsinore-Temecula	33.4	6.8	A		
Elsinore-Julian	33.6	7.1	A		
Coronado Bank	39.5	7.6	В		
Elsinore-Glen Ivy	51.3	6.8	A		

The site could be subjected to significant shaking in the event of a major earthquake on any of the faults listed above or other faults in the southern California or northern Baja California area.

4.4.3 Historic Seismicity

The level of seismicity within recent history (last 50 years) of the San Diego area is

relatively low compared to other areas of southern California and northwestern Baja

California. Only a few small to moderate earthquakes have been reported in the greater San

Diego area during the period of instrumental recordings, which began in the early 1900s.

Most of the high seismic activity in the region is associated with the Elsinore Fault Zone and

the San Jacinto Fault Zone, located approximately 29 and 65 kilometers northeast of the site

respectively. In the western portion of San Diego County a series of small-to-moderate

earthquakes in July 1985 were reportedly associated with the Rose Canyon Fault Zone

(Reichle, 1985). The largest event in that series was M4.7, which was centered within San

Diego Bay. A similar series of earthquakes in coastal San Diego occurred in 1964 (Simons,

1979).

Based on review of the USGS Earthquake Archives (http://earthquake.usgs.

gov/earthquakes/search/) significant earthquakes within 100 kilometers of the site with

magnitudes greater than M5.5 are provided in Table 4.4.3.

TABLE 4.4.3 Regional Earthquake History EARTHQUAKE **ESTIMATED** EARTHQUAKE **GENERAL** DATE MAGNITUDE DEPTH TIME (UTC) LOCATION (yr-mo-day) (km) Southern 1918-04-21 22:32:29 6.7 10.0 California WNW Newport 1933-03-11 01:54:09 6.4 6.0 Beach 1937-03-25 WSW of Oasis 16:49:02 6.0 6.0 NNE of San 1951-12-26 00:46:54 5.8 6.0 Clemente Island

4.4.4 Liquefaction and Seismic Settlement Evaluation

Liquefaction occurs when saturated fine-grained sands or silts lose their physical strengths during earthquake-induced shaking and behave as a liquid. This is due to loss of point-to-point grain contact and transfer of normal stress to the pore water. Liquefaction potential varies with water level, soil type, material gradation, relative density, and probable intensity and duration of ground shaking. Seismic settlement can occur with or without liquefaction; it results from densification of loose soils.

The site is underlain by relatively well compacted fill above groundwater levels and at relatively shallow depths by the very dense Santiago Formation. Therefore, the potential for liquefaction or significant seismic settlement at the site is considered to be low.

4.4.5 Tsunamis and Seiche Evaluation

According to State of California Emergency Management Agency mapping, the site is not located within a tsunami inundation zone based on distance from the coastline and elevation

above sea level. Damage resulting from oscillatory waves (seiches) is considered unlikely

due to the absence of nearby confined bodies of water.

4.4.6 Flooding

Based on Federal Emergency Management Agency mapping (FEMA 2012), site

improvement areas are located within Zone X, which is defined as: "Areas determined to be

outside of the 0.2% annual chance floodplain".

4.4.7 Landsliding

According to mapping by Tan (1995), the site is considered "Generally Susceptible" to

landsliding. However, no landslides are mapped in the site area and no evidence of

landsliding was encountered during the recent field exploration. Therefore, based on the site

conditions and investigation findings, landsliding is not anticipated to be a significant

geologic hazard within the subject site.

4.4.8 Compressible and Expansive Soils

Based on observations and testing, the disturbed near surface, Previously Placed Fill,

Alluvium and Residual Soil are considered to be potentially compressible in their current

condition. Therefore, it is recommended that these soils be overexcavated to the depth of

competent underlying natural materials, and properly compacted as recommended herein

where they will support structures using shallow spread footings (as opposed to deep

foundations that extend through these materials and into the underlying competent

formational materials). Based on the site observations and testing, the underlying Santiago

Formation is not anticipated to be subject to significant compressibility under the proposed

loads or significant additional compacted fill, if proposed.

Based on observation and laboratory testing, soils at the site are generally anticipated to

exhibit a Very Low to High expansion potential (Expansion Index of 130 or less).

Recommendations presented herein are intended to reduce the potential adverse impacts of

highly expansive soils. Additional evaluation of potential expansive soil conditions should

be conducted during grading to confirm that the soils encountered or placed as compacted

fill are as anticipated.

4.4.9 Corrosive Soils

Chemical testing was performed to evaluate the potential effects that site soils may have on

concrete foundations and various types of buried metallic utilities. Soil environments

detrimental to concrete generally have elevated levels of soluble sulfates and/or pH levels

less than 5.5. According to American Concrete Institute (ACI) Table 318 4.3.1, specific

guidelines have been provided for concrete where concentrations of soluble sulfate (SO₄) in

soil exceed 0.1 percent by weight. These guidelines include low water: cement ratios,

increased compressive strength, and specific cement type requirements.

Based on the results of the Sulfate testing performed, onsite soils are anticipated to generally

have a moderate corrosion potential to Portland cement concrete improvements. As such,

Type II Portland cement, minimum compressive strength of 4,000 psi, and maximum water

to cement ratio of 0.50 are generally anticipated to be appropriate for proposed

improvements, subject to the review and determination of the project Structural Engineer(s)

and/or or Architect(s).

A minimum resistivity value less than approximately 5,000 ohm-cm, and/or soluble chloride

levels in excess of 200 ppm generally indicate a corrosive environment to buried metallic

utilities and untreated conduits. Based on the obtained resistivity values ranging from 2,030

to 4,790 ohm-cm and soluble chloride levels ranging from 39.9 to 107.3 ppm, onsite soils are

locally anticipated to have a moderate corrosion potential for buried uncoated/unprotected

metallic conduits. Based on these results, at a minimum, the use of buried plastic piping or

conduits would appear beneficial, where feasible.

The results of the chemical tests performed are presented in the attached Appendix C. CTE

does not practice corrosion engineering. Therefore, a corrosion engineer or other qualified

consultant could be contacted if site specific corrosivity issues are of concern.

5.0 CONCLUSIONS AND RECOMMENDATIONS

5.1 General

Although significant details are not available at this time, the proposed improvements at the site are

anticipated to be feasible from CTE's geotechnical standpoint, provided the preliminary

recommendations in this report are incorporated into the design and construction of the proposed

projects. Preliminary recommendations for the proposed earthwork and improvements are included

\\Esc_server\projects\10-13000G\Rpt_Geotechnical.doc

19 of 205

in the following sections and Appendix D. However, recommendations in the text of this report

supersede those presented in Appendix D, should variations exist. These preliminary

recommendations should be further evaluated as project grading, shoring, and/or foundation plans

are further developed.

5.2 Site Preparation

Although this report does not pertain to site environmental conditions, it is anticipated that an

appropriate soil management plan and associated documents could be required due to impacted soils

that have been previously documented for the subject site. Prior to grading, the site should be

cleared of any existing building materials or improvements that are not to remain. Objectionable

materials, such as construction debris and vegetation, not suitable for structural backfill should be

properly disposed of offsite. Site preparation will likely be dependent upon specific siting of

proposed structures with respect to geotechnical conditions as follows.

5.2.1 Shallow Formation Areas

Distress sensitive structures that will utilize shallow spread foundations (as opposed to deep

foundations that extend into formational materials for full support) with shallow underlying

(generally less than five feet) Santiago Formation, should be overexcavated to a depth of at

least 24 inches below proposed foundation depths or to the depth of suitable formation

materials, whichever is greater. Overexcavation should extend at least five feet beyond the

building perimeter, or the distance resulting from a 1:1 (horizontal: vertical) extended from

the bottom edge of the footings, whichever is greater and where feasible with respect to

existing improvements that are to remain.

Page 18

Utility corridors in dense formational materials/areas should be overexcavated to at least one

foot below invert elevation so as to utilize heavy duty equipment in an more open or

unobstructed environment. Alternatively, utility corridors may be founded in formational

materials, but more difficult excavation and potential for perched groundwater or seepage

should be anticipated.

It is not generally necessary to overexcavate below subgrade for pavements and hardscape in

competent formation material areas. However, rising water or seepage areas could require

overexcavation, as necessary, to place cutoff, blanket, and/or subdrains to control and

convey collected water to an appropriate dispersal area.

5.2.2 Undocumented Fill Soil and Residual Soil Areas

Undocumented fill soils should be overexcavated to the depth of suitable native soils in areas

of distress-sensitive structures or facilities that will utilize shallow spread foundations (as

opposed to deep foundations that develop support entirely within the competent underlying

formational materials). Overexcavation for distress-sensitive structures or facilities located

entirely on residual soils should extend to a depth of at least two feet below rough pad grade.

However, structures supported on shallow foundations and located across transitions

between residual soil and formational materials, should also be overexcavated to a depth of

five feet below pad grade to allow more uniform soil conditions below foundations. Such

overexcavation should extend at least five feet beyond the improvement limits, where

feasible.

For other proposed improvements, such as pavement and hardscape areas, existing soils

should be excavated to the depth of competent materials, or to a minimum of 24 inches

below proposed subgrade elevation, whichever is deeper and subject to recommendations by

CTE during grading. Subdrainage devices may be recommended should rising water or

seepage be encountered during excavation or should it be considered likely to occur based on

the exposed conditions observed.

5.2.3 Structures to be Supported by Deep Foundations

Proposed structure areas that will be supported entirely upon deep foundations extended well

into competent formational materials should be overexcavated to a minimum depth of three

feet below existing or proposed grades, and to reasonably competent materials, whichever is

deepest, in order to provide a suitable building pad for minor to moderate additional

compacted fill or proposed building improvements. Reasonably competent materials are

anticipated to consist of previously placed fill or formational materials that are firm enough

to support placement of additional compacted fill materials.

5.2.4 General

Exposed subgrades should be scarified, moisture conditioned, and properly compacted, as

described below, prior to placement of compacted fill. Overexcavations adjacent to existing

structures should generally not extend below a 1:1 plane extended down from the bottom

outer edge of the existing building footings that are to remain or as recommended during

grading based on the exposed conditions. Depending on the depth and proximity of existing

building footings to remain, alternating slot excavations could be recommended during

earthwork.

Existing below-ground utilities should be redirected around proposed structures. Existing

utilities at an elevation to extend through the proposed footings should generally be sleeved

and caulked to minimize the potential for moisture migration below the building slabs.

Abandoned pipes exposed by grading should be securely capped or filled with minimum

two-sack cement/sand slurry to help prevent moisture from migrating beneath foundation

and slab soils.

An engineer or geologist from CTE should observe the exposed bottom of overexcavations

prior to placement of compacted fill or improvements. Overexcavation should extend to a

depth of suitable competent soil as observed by a CTE representative. Deeper excavations or

overexcavations may be necessary depending upon encountered conditions.

5.3 Site Excavation

Generally, excavation of site materials may be accomplished with heavy-duty construction

equipment under normal conditions; however the underlying Tertiary Santiago Formation will

become increasingly difficult to excavate with depth.

5.4 Fill Placement and Compaction

Following recommended removals of loose or disturbed soils, the areas to receive fills should be

scarified a minimum of nine inches, moisture conditioned, and properly compacted. Fill soils should

be compacted to a relative compaction of at least 90 percent as evaluated by ASTM D 1557 at

moisture contents at least three percent above optimum. In pavement areas, granular soils within

one foot of subgrade and all aggregate base materials should be compacted to at least 95 percent

compaction relative to maximum dry density.

The optimum lift thickness for fill soil will depend on the type of compaction equipment used.

Generally, backfill should be placed in uniform, horizontal lifts not exceeding eight inches in loose

thickness. Fill placement and compaction should be conducted in conformance with local

ordinances.

5.5 Fill Materials

Properly moisture-conditioned very low to high expansion potential soils derived from the on-site

excavations are considered suitable for reuse as compacted fill on the site if prepared and placed as

recommended herein. However, moderately and highly expansive soils should be placed at depths

greater than five feet below proposed grades, or thoroughly blended with very low to low expansion

potential soils to create materials with Expansion Index generally less than 50. Soils should also be

screened of organics and materials generally greater than three inches in maximum dimension, as

recommended. Irreducible materials greater than three inches in maximum dimension generally

Page 22

should not be used in shallow fills (within three feet of proposed grades). In utility trenches,

adequate bedding should surround pipes.

Imported fill beneath structures and flatwork should have an Expansion Index of 20 or less (ASTM

D 4829) with less than 30 percent passing the No. 200 sieve. Proposed fill soils for use in structural

or slope areas should be evaluated by CTE before being imported to the site. It is anticipated that

imported soils will be screened, sampled, and tested in accordance with applicable guidelines.

Although this report does not pertain to site environmental conditions, it is anticipated that an

appropriate soil management plan and associated documents could be required due to the presence

of impacted soils that have been previously documented for the subject site. Laboratory screen

testing of proposed import soils could require more than one week to complete, depending on the

testing that is determined to be necessary.

Retaining wall backfill located within a 45-degree wedge extending up from the heel of the wall

should consist of soil having an Expansion Index of 20 or less (ASTM D 4829) with less than 30

percent passing the No. 200 sieve. On site soil gradation and Atterberg Limit laboratory tests

indicate that localized site soils may not meet these recommendations. As such selective grading

and/or import of select soil could be necessary. The upper 12 to 18 inches of wall backfill could

consist of lower permeability soils, in order to reduce surface water infiltration behind walls. The

project structural engineer and/or architect should detail proper wall backdrains, including gravel

drain zones, fills, filter fabric and perforated drain pipes. A conceptual wall backdrain detail that

may be appropriate for specific proposed retaining walls is provided in Figure 5.

September 29, 2016 CTE Job No.: 10-13000G

5.6 Temporary Construction Slopes

The following recommended temporary slopes should be relatively stable against deep-seated failure, but may experience localized sloughing. On-site soils are considered Type B and Type C soils with recommended slope ratios as set forth in Table 5.6.

TABLE 5.6 RECOMMENDED TEMPORARY SLOPE RATIOS					
SOIL TYPE	SLOPE RATIO (Horizontal: vertical)	MAXIMUM HEIGHT			
B (Tertiary Santiago Formation)	1:1 (OR FLATTER)	20 Feet			
C (Previously Placed Fill, Alluvium and Residual Soil)	1.5:1 (OR FLATTER)	10 Feet			

The above noted temporary slopes are generally anticipated to be appropriate above a maximum four foot vertical excavation. However, actual field conditions and soil type designations must be verified by a "competent person" while excavations exist, according to Cal-OSHA regulations. In addition, the above sloping recommendations do not allow for surcharge loading at the top of slopes by vehicular traffic, equipment or materials. Joints and fractures in all temporary and cut slopes should be evaluated for stability by CTE, and could modify temporary slope ratios shown on Table 5.6. Appropriate surcharge setbacks must be maintained from the top of all unshored slopes.

5.7 Construction Shoring

Deep excavations for below grade levels are anticipated for at least some of the proposed improvements/buildings at the site. Therefore, temporary construction shoring recommendations are provided. Groundwater/dewatering is not generally anticipated, but cannot be precluded. Although

not generally expected, localized perched groundwater may also be encountered during construction

of the shoring, especially if depths greater than 15 feet are anticipated to be exceeded. Disposal of

collected water should be performed in accordance with pertinent regulatory requirements. The

shoring designer and contractor should also anticipate locally saturated and/or cohesionless materials

subject to sloughing. Tiebacks could also locally encounter low cohesion soils, or very hard

cemented sands, gravel and cobbles, and installation may become difficult.

Typical soldier beam and lagging shoring systems are anticipated to be suitable for use at the subject

site. However, other shoring systems may also be feasible. Therefore, it is recommended that the

project coordinators contact a qualified shoring contractor to discuss the most feasible and economic

shoring and/or underpinning system(s). Active or at-rest pressures provided herein may be used for

design of permanent shoring. Temporary shoring design may be based on the active or at-rest

pressures provided herein, but may be reduced by 30 percent as they are not for permanent use.

Typically, underpinning of adjacent existing improvements or structures could be required where the

foundations of these improvements impinge upon the active wedge, which can be defined by a

1.25:1 (horizontal: vertical) plane from the bottom of the deepest proposed excavation. If necessary,

underpinning can obtain allowable end bearing loads on the order of 15,000 pounds per square foot

(psf), with additional allowable skin friction on the order of 800 psf, both for the portions of the

underpinning element located more than 10 feet into competent dense to very dense formational

materials.

Preliminary Geotechnical Investigation

Proposed Tri-City Medical Center Expansion

4002 Vista Way, Oceanside, California

September 29, 2016

CTE Job No.: 10-13000G

For conventional soldier beam and lagging shoring systems, soldier beams, spaced at least three

diameters on center, may be designed using an allowable passive pressure of 500 psf per foot of

depth, up to a maximum of 5,000 psf, for the portion of the soldier beam embedded in competent

dense to very dense formational materials below the proposed bottom of excavation. Provisions

should be made to assure firm contact between the beam and the surrounding soils. Concrete placed

in soldier beams below the proposed excavation should have adequate strength to transfer the

imposed pressures. A lean concrete mix may be used in the soldier pile above the base of the

proposed excavation. Soldier beam installations should be observed by CTE.

Continuous timber or precast concrete lagging between soldier beams is recommended. Lagging

should be designed for the recommended earth pressures, but may be limited to a maximum pressure

of 400 psf due to arching in the soils. Voids created behind lagging by sloughing of locally

cohesionless soil layers shall be grouted or slurry filled, as feasible. In addition, generally the upper

two to four feet of lagging shall be grouted or slurry-filled to assist in diverting surface water from

migrating behind the shoring walls. Adequate surface protection from drainage should be

maintained at all times.

For design purposes, it may be estimated that drilled friction anchors will develop an average

friction of 3,000 psf for the portion of the anchor extending beyond the active wedge and embedded

in the effective zone. However, additional capacities may be developed based on the installation

technique. Friction anchors should extend a minimum of 20 feet beyond the active wedge. However,

greater depths may be required to develop the desired capacities. The active wedge can be defined

by a 1.25:1 (horizontal: vertical) plane from the bottom of the deepest proposed excavation.

Friction anchors may generally be installed at angles of 15 through 40 degrees below horizontal.

Anchors should be filled from the tip outward to the approximate plane where the active wedge

begins. The portion of anchor in the active wedge should not be filled with concrete or should

remain unbonded. Localized caving of cohesionless soils may occur during tieback drilling and the

contractor should have adequate means for mitigation.

To verify the friction value used in design, all of the anchors should be load tested to at least 133%

of the design load in accordance with the Post Tensioning Institute (PTI). Performance testing shall

also be performed as per PTI recommendations. CTE should observe the installation of the anchors

and all load testing. The shoring contractor should supply information on the hydraulic jacks

verifying that they have been recently calibrated before their use.

It is likely that the City will require that temporary construction shoring tieback anchors extending

into the upper 20 feet of the public right-of-way be disengaged or removed following construction of

the proposed improvements. Disengaging temporary shoring tieback anchors should have no

adverse effects on proposed or existing improvements, provided proposed permanent improvements

are designed in accordance with the recommendations contained in this report. In addition, the

geotechnical consultant shall observe the disengaging or removal of tieback anchors in order to

provide the necessary certification at the completion of the project.

Monitoring of settlement and horizontal movement of the shoring system and adjacent

improvements should generally occur on a weekly basis during installation and excavation in order

to confirm that actual movements are within tolerable limits. The number and location of

monitoring points shall be indicated on the shoring plans; CTE will review such locations and the

proposed monitoring schedule once prepared and provided by the shoring contractor.

Additional shoring and underpinning recommendations can be provided in an update geotechnical

report(s), to be submitted under separate cover as structural plans develop. Hydrostatic hold-down

or similar anchors are not anticipated to be required. However, should they become necessary or

desired, our office should be contacted for additional design recommendations.

5.8 Foundations and Slab Recommendations

The following recommendations are for preliminary design purposes only. These foundation

recommendations should be re-evaluated after review of the project grading, shoring, and/or

foundation plans, and after completion of rough grading of the building pad areas. During

completion of rough pad grading, Expansion Index of near surface soils should be evaluated, and

recommendations updated, as necessary. Lightly loaded upright structures such as flagpoles and

other supports may be designed in accordance with the current California Building Code, or

applicable standards assuming code minimum design values or as per the recommendations provided

herein.

Preliminary recommendations are provided herein for shallow spread foundations, mat foundations,

and deep foundations. It is anticipated the shallow spread foundations and/or mat foundations would

be suitable for support of proposed improvements that are founded either entirely upon proposed

compacted fill materials or entirely upon competent dense formational materials. It is anticipated

that deep foundations would be suitable for support of proposed improvements that are to be

constructed in areas where existing deep previously placed fill areas without proper documentation

are present or where heavier loads or uplift loads will be present.

Although additional deep foundation types are feasible for the subject site, we anticipate that

traditional drilled piers or caissons, or auger cast piles will likely be the most economical. It is

further anticipated that driven piles will not be feasible at the subject site due to the disruptive noise

and vibration that would result to the active hospital site. Similarly, ground modification via

aggregate piers, Geopiers, Stone Columns, or similar are anticipated to be unacceptably disruptive to

the adjacent active hospital site.

5.8.1 Shallow Spread & Mat Foundations

Preliminary foundation recommendations presented herein are based on the anticipated very

low to medium expansion potential of near surface site soils following preparatory grading

or appropriate formational materials (Expansion Index generally less than 50).

Following the recommended preparatory grading, continuous and isolated spread or mat

foundations are anticipated to be suitable for use at this site. It is anticipated that the

proposed footings will be founded entirely in properly engineered fill or formational

materials as recommended herein. Footings should not straddle cut-fill interfaces; in these

cases the cut grade areas should be overexcavated and a compacted fill placed as previously

detailed herein. Foundations for structures in dense formational terrain should be placed

entirely on cut materials.

Foundation dimensions and reinforcement should be based on a net dead plus live load

bearing value of 2,500 pounds per square foot for footings founded in suitable compacted fill

or formational materials and embedded a minimum of 24 inches below the lowest adjacent

rough subgrade elevation. If utilized, continuous footings should be at least 15 inches wide.

Isolated footings should be at least 24 inches in least dimension.

The above bearing values may be increased by 250 psf for each additional six inches of

width or embedment beyond the minimums recommended, for an additional increase of up to

2,000 psf. The above bearing values may also be increased by one third for short duration

loading which includes the effects of wind or seismic forces. Since the bearing values are

net values, the weight of concrete in the foundations can be taken as 50 pcf, and the weight

of any soil backfill on foundations can be neglected. If elastic foundation is designed, an

uncorrected subgrade modulus of 145 pci is anticipated to be appropriate.

Minimum footing reinforcement for continuous footings should consist of four No. 6

reinforcing bars; two placed near the top and two placed near the bottom, or as per the

project structural engineer. However, the project structural engineer should design and detail

all footing reinforcement. Footing excavations in fill areas should be maintained at, or be

brought to, a minimum moisture content of 120 percent of the optimum moisture content just

prior to concrete placement.

5.8.2 Foundation Settlement

The maximum total static settlement is expected to be on the order of one inch and the

maximum differential static settlement is expected to be on the order of 0.7 inch over a

distance of approximately 50 feet. Due to the absence of a shallow and uniformly distributed

groundwater table and the dense to very dense nature of underlying materials, dynamic

settlement is not expected to adversely affect the proposed improvements.

5.8.3 Foundation Setback

Footings for structures should be designed such that the horizontal distance from the face of

adjacent slopes to the outer edge of footings is at least 15 feet. In addition, footings should

be founded beneath a 1:1 plane extended up from the nearest bottom edge of adjacent

trenches and/or excavations generally within approximately 15 lateral feet. Deepening of

affected footings may be a suitable means of attaining the prescribed setbacks.

5.8.4 Lateral Resistance

Lateral loads acting against structures may be resisted by friction between the footings and

the supporting compacted fill soil or passive pressure acting against structures. If frictional

resistance is used, an allowable coefficient of friction of 0.28 (total frictional resistance

equals the coefficient of friction multiplied by the dead load) is recommended for concrete

cast directly against compacted fill. A design passive resistance value of 250 pounds per

square foot per foot of depth (with a maximum value of 3,500 pounds per square foot) may

be used. The allowable lateral resistance can be taken as the sum of the frictional resistance

and the passive resistance without reduction.

5.8.5 Interior Slabs-On-Grade

Concrete slabs should be designed based on the anticipated loading, but measure at least 5.5

inches thick due to the anticipated soil conditions. Slab reinforcement should at least consist

of No. 4 reinforcing bars, placed on maximum 16-inch centers, each way, at or above mid-

slab height, but with proper concrete cover.

Slabs subjected to heavier loads may require thicker slab sections and/or increased

reinforcement. A 125-pci subgrade modulus is considered suitable for elastic design of

minimally embedded improvements such as slabs-on-grade. Slab on grade areas should be

maintained at a minimum 120 percent of the optimum moisture content or be brought to such

moisture contents just prior to placement of slab underlayments or concrete.

In moisture-sensitive floor areas, a suitable vapor retarder of at least 15-mil thickness (with

all laps or penetrations sealed or taped) overlying a four-inch layer of consolidated crushed

aggregate or gravel (with SE of 30 or more) should be installed, as per the 2013 or 2016

CBC/Green Building Code. An optional maximum two-inch layer of similar material could

be placed above the vapor retarder to help protect the membrane during steel and concrete

placement. However, per ACI guidelines, better protection from moisture intrusion would

be expected from the concrete being placed directly upon the vapor retarder. This

recommended protection is generally considered typical in the industry. If proposed floor

areas or coverings are considered especially sensitive to moisture emissions, additional

recommendations from a specialty consultant could be obtained. CTE is not an expert at

preventing moisture penetration through slabs. Therefore, a qualified architect or other

experienced professional should be contacted if moisture penetration is a more significant

concern.

5.8.6 Auger Cast Pile Deep Foundations

As indicated herein, deep foundations are suitable for support of proposed building

improvements. Loads on deep foundations for the proposed building improvements are

anticipated to be large. Therefore, we anticipate auger pressure grouted (APG) piles are

suitable to be utilized as needed or as desired.

APG piles should be designed and constructed with tip elevations extending a minimum ten

feet into competent dense formational materials and a minimum ten feet below proposed

rough grades. Prior to in-situ testing, preliminary auger cast pile design should be completed

by a qualified design build specialty contractor based on allowable end bearings on the order

of 15,000 psf and 800 psf skin friction for the portion of the APG in competent dense

formational materials. A one third increase in the capacities is considered appropriate for

Page 33

evaluation of short-duration loads such as those resulting from wind or seismic forces. A

load testing program is also to be designed and detailed by the pile installation contractor.

However, the pile testing program should be reviewed and approved by CTE prior

construction.

Fixed or free head lateral capacities for auger cast piles are anticipated to be on the order of

10 or five kips per pile, respectively, depending on the structural capacities of the piles

themselves. If more precise design parameters are required, CTE can perform lateral pile

analyses on piles, once rough cross-sections have been determined.

5.8.7 Caisson and Grade Beam Foundation System

Deep drilled pier or caisson foundation systems are also anticipated to be suitable for support of

proposed improvements at the subject site. Minimum 18-inch diameter caissons should be

embedded a minimum of 10 feet below grade and 10 feet into competent dense formational

materials. Caissons shall be spaced a minimum of three diameters, center to center.

For preliminary planning purposes, caissons should be designed for an allowable end bearing

pressure of 13,000 psf plus 500-psf skin friction for the portion of the caisson in competent

formational materials. A one-third increase for short duration load evaluation may also be used.

Uplift capacity should be equal to the weight of the caisson itself and skin friction. The weight

of the concrete may be ignored when determining downward capacity.

All caisson excavations should be inspected by the geotechnical representative to verify

material competency and proper embedment depth. The bottom of each caisson should be

devoid of any loose debris, slough or water prior to steel cage placement and should remain

clean until placement of the concrete. Excessive caving of caisson drill holes during drilling

is not generally anticipated, but cannot be precluded; therefore, the use of a slip liner or

alternative drilling techniques could also be required.

Load testing of an indicator or production caisson should be anticipated. The test caisson

should be embedded to similar depths as the proposed production caissons, but could be of

lesser diameter in order to reduce the actual test load that will be required.

Grade beams may be installed to distribute structure loads or resist lateral loads as necessary.

Grade beam reinforcement should be designed as per the structural engineer. Grade beams may

be depended upon for bearing and lateral support of imposed loads in accordance with the

design parameters previously provided for shallow spread foundations *only* if the building pad

has been prepared in accordance with the recommendations herein for shallow formation areas

or if the building pad is entirely in competent cut materials.

To provide resistance for design lateral loads, we recommend using an equivalent passive fluid

weight of 250 pounds per cubic foot, up to a maximum pressure of 4,000 psf, for caissons placed

against competent compacted fill or formational materials. Due to arching in soils against a

round foundation element, the effective width for lateral caisson resistance calculations can be

Page 35

assumed to be twice the caisson diameter. These values assume a horizontal surface for the soil

mass extending at least 15 feet.

5.8.8 General for Deep Foundations

Total and differential static settlement of deep foundations is anticipated to be well less than 1.0

and 0.5 inches, respectively.

Design and detailing of all deep foundations, grade beams, and concrete slab reinforcement

should be provided by the project structural or specialty engineer(s); especially where deep

foundation supported buildings will abut or connect to existing buildings. However, in general,

more robust structural connections are recommended at critical pathways and building

connections.

5.9 Code Derived Seismic Design Criteria

The seismic ground motion values listed in the table below were derived in accordance with the

ASCE 7-10 Standard and the 2013 and 2016 CBC for and Essential Facility. This was further

accomplished by establishing the Site Class based on the soil properties at the site, and then

calculating the site coefficients and parameters using the United States Geological Survey Seismic

Design Maps application using the site coordinates of 33.1849 degrees latitude and -117.2902

degrees longitude. These values are intended for the design of structures to resist the effects of

earthquake generated ground motions.

TABLE 5.9 SEISMIC GROUND MOTION VALUES **PARAMETER VALUE** CBC REFERENCE (2013) C Site Class ASCE 7, Chapter 20 Mapped Spectral Response 1.057g Figure 1613.3.1 (1) Acceleration Parameter, S_S Mapped Spectral Response 0.411gFigure 1613.3.1 (2) Acceleration Parameter, S₁ Seismic Coefficient, Fa 1.000 Table 1613.3.3 (1) Seismic Coefficient, F_v 1.389 Table 1613.3.3 (2) MCE Spectral Response 1.057g Section 1613.3.3 Acceleration Parameter, S_{MS} MCE Spectral Response 0.570g Section 1613.3.3 Acceleration Parameter, S_{M1} Design Spectral Response 0.705gSection 1613.3.4 Acceleration, Parameter S_{DS} Design Spectral Response 0.380g Section 1613.3.4 Acceleration, Parameter S_{D1} PGA_{M} 0.401gASCE 7, Equation 11.8-1

5.10 Site Specific Ground Motion Study

A site specific risk-targeted maximum considered earthquake (MCE_R) ground motion hazard analysis was performed in accordance with Chapter 21 of ASCE/SEI 7-10, Section 1613 of the California Building Code (CBC), and the 2008 USGS Ground Acceleration Maps. The software package EZ-FRISK (version 7.65) was used to facilitate the analysis. The seismic ground motion values listed in Table 5.10 below were derived in accordance with the site-specific ground motion analysis. Response spectra, output data, and a description of the ground motion study are provided in Appendix E.

TABLE 5.10
SITE-SPECIFIC DESIGN ACCELERATION PARAMETERS (EZFRISK)

PARAMETER

ACCELERATION VALUE S_{MS} 1.120g S_{M1} 0.510g S_{DS} 0.747g

0.340g

5.11 Earth Pressures

 S_{D1}

Retaining walls up to approximately 20 feet high and backfilled using granular soils may be designed using the equivalent fluid weights given below. As indicated and/or implied, some onsite soils will not be suitable for use as wall backfill due to expansion potential and/or fine grained soil contents. As such, importing of select granular materials is anticipated to be required for traditional excavation and backfill retaining walls.

TABLE 5.11 EQUIVALENT FLUID UNIT WEIGHTS (pounds per cubic foot)						
WALL TYPE	LEVEL BACKFILL	SLOPE BACKFILL 2:1 (HORIZONTAL: VERTICAL)				
CANTILEVER WALL (YIELDING)	30	50				
RESTRAINED WALL	60	80				

Page 38

September 29, 2016

Lateral pressures on cantilever retaining walls (yielding walls) due to earthquake motions may be

calculated based on work by Seed and Whitman (1970). The total lateral thrust against a properly

drained and backfilled cantilever retaining wall above the groundwater level can be expressed as:

$$P_{AE} = P_A + \Delta P_{AE}$$

For non-yielding (or "restrained") walls, the total lateral thrust may be similarly calculated

based on work by Wood (1973):

$$P_{KE} = P_K + \Delta P_{KE}$$

Where P_A = Static Active Thrust (determined via Table 5.11)

 P_K = Static Restrained Wall Thrust (determined via Table 5.11)

 ΔP_{AE} = Dynamic Active Thrust Increment = (3/8) $k_h \gamma H^2$

 ΔP_{KE} = Dynamic Restrained Thrust Increment = $k_h \gamma H^2$

 $k_h = 2/3$ Peak Ground Acceleration = 2/3(PGA_M)

H = Total Height of the Wall

 γ = Total Unit Weight of Soil \approx 130 pounds per cubic foot

The increment of dynamic thrust may be distributed triangularly with a line of action located at H/3

above the bottom of the wall (SEAOC, 2013).

These values assume non-expansive backfill and free-draining conditions. The majority of the

onsite soils may not be suitable for use as wall backfill. Measures should be taken to prevent

moisture buildup behind all retaining walls. Figure 5 attached herewith shows a conceptual wall

backdrain that may be suitable for use at the subject site depending on the specifics of the proposed

retaining wall(s). Waterproofing should be as specified by the project architect or specialty design

consultant(s).

Page 39

In addition to the recommended earth pressure, subterranean structure walls adjacent to the streets or

other traffic loads should be designed to resist a uniform lateral pressure of 100 psf. This is the

result of an assumed 300-psf surcharge behind the walls due to normal street traffic. If the traffic is

kept back at least 10 feet or a distance equal to the retained soil height from the subject walls,

whichever is less, the traffic surcharge may be neglected. The project architect or structural

engineer should determine the necessity of waterproofing the subterranean structure walls to reduce

moisture infiltration.

5.12 Exterior Flatwork

To reduce the potential for cracking in exterior flatwork caused by minor movement of subgrade

soils and typical concrete shrinkage, it is recommended that such flatwork be installed with crack-

control joints at appropriate spacing as designed by the project architect, and measure a minimum

4.5 inches in thickness. Additionally, it is recommended that flatwork be installed with at least

number 3 reinforcing bars on maximum 18-inch centers, each way, at above mid-height of slab but

with proper concrete cover. Flatwork, which should be installed with crack control joints, includes

driveways, sidewalks, and architectural features. Doweling of flatwork joints at critical pathways or

similar could also be beneficial in resisting minor subgrade movements.

Before concrete placement, all subgrade preparation and soil moisture conditioning should be

conducted according to the earthwork recommendations previously provided. Positive drainage

should be established and maintained next to all flatwork. Subgrade materials shall be maintained

at, or be elevated to a minimum 130 percent of the optimum moisture content prior to concrete

placement.

While the flatwork recommendations presented herein are anticipated to perform adequately, the City of Oceanside (should this site be under their authority) will typically require a minimum sixinch thick layer of Class 2 Aggregate Base under all concrete site work.

5.13 Vehicular Pavements

The proposed improvements include paved vehicle drive and parking areas. Presented in Table 5.12 are preliminary minimum pavement sections utilizing laboratory determined "R"-Value and estimated Traffic Index Values.

	TABLE 5.13 RECOMMENDED PAVEMENT THICKNESS									
Traffic Area	Assumed Traffic Index	Preliminary Subgrade "R"-Value	Asphalt F AC Thickness (inches)	Aggregate Base Thickness (inches)	Portland Cement Concrete Pavements On Subgrade Soils (inches)					
Moderate Drive Areas & Fire Lanes	6.0	10+	5.0	10.0	8.5					
Parking & Light Drive Areas	5.0	10+	4.0	8.0	7.5					

- Caltrans class 2 aggregate base or "Greenbook" Processed Miscellaneous Base
- 2 Concrete should have a modulus of rupture of at least 600 psi
- Alternative asphalt concrete sections can generally be proposed by substituting 0.5 inches of asphalt for 1.0 inch of aggregate base, if desired.
- 4 PCC pavement sections may be decreased by 0.5 inches if six inches of aggregate base is used to underlie these pavements.
- If permeable pavers are used in either of the above traffic areas, they should be underlain by a relatively impermeable liner, a perforated drain pipe to suitable outlet, and Class 2 Permeable Material with thicknesses equal to 20% greater than the above Class 2 Aggregate Base.

Following rough site grading, CTE recommends laboratory testing of representative at-grade soils

for as-graded "R"-Value as laboratory testing of collected samples can indicate a variation of "R"

value results. The local public agency, as applicable, should be involved in the design and

construction of any improvements within their respective rights-of-way, and for onsite pavements as

required.

All subgrade and aggregate base materials beneath pavement areas should be compacted to 95%

relative compaction in accordance with ASTM D1557, at a minimum of two percent above optimum

moisture content.

Asphalt paved areas should be designed, constructed, and maintained in accordance with the

recommendations of the Asphalt Institute or other widely recognized authority. Concrete paved

areas should be designed and constructed in accordance with the recommendations of the American

Concrete Institute or other widely recognized authority, particularly with regard to thickened edges,

joints, and drainage. The Standard Specifications for Public Works construction ("Greenbook") or

Caltrans Standard Specifications may be referenced for pavement materials specifications.

5.14 Drainage

Surface runoff should be collected and directed away from improvements by means of appropriate

erosion-reducing devices and positive drainage should be established around the proposed

improvements. Positive drainage should be directed away from improvements and slope areas at a

gradient of at least two percent for a distance of at least five feet. However, the project civil

Proposed Tri-City Medical Center Expansion

4002 Vista Way, Oceanside, California

September 29, 2016 CTE Job No.: 10-13000G

engineers should evaluate the on-site drainage and make necessary provisions to keep surface water

from affecting the site.

Generally, CTE recommends against allowing water to infiltrate building pads or adjacent to slopes

and improvements. However, we understand that some agencies are encouraging the use of storm-

water cleansing devices. Therefore, if storm water cleansing devices must be used, it is generally

recommended that they be underlain by an impervious barrier and that the infiltrate be collected via

subsurface piping and discharged off site.

5.15 Slopes

Based on anticipated soil strength characteristics, fill and cut slopes should be constructed at slope

ratios of 2:1 (horizontal: vertical) or flatter. These fill slope inclinations should exhibit factors of

safety greater than 1.5.

Although properly constructed slopes on this site should be grossly stable, the soils will be

somewhat erodible. Therefore, runoff water should not be permitted to drain over the edges of

slopes unless that water is confined to properly designed and constructed drainage facilities.

Erosion-resistant vegetation should be maintained on the face of all slopes. Typically, soils along

the top portion of a fill slope face will creep laterally. CTE recommends against building distress-

sensitive hardscape improvements within five feet of slope crests.

As indicated, site slopes are generally considered to be stable provided site drainage is implemented

as described herein and is constructed and maintained in accordance with the recommendations of

the project Civil Engineer

5.16 Plan Review

CTE should be authorized to review the project grading, shoring, and foundation plans, and the

grading or earthwork specifications (as applicable), prior to commencement of earthwork.

Recommendations contained herein may be modified depending upon development plans.

5.17 Construction Observation

The recommendations provided in this report are based on conceptual design information for the

proposed construction and the subsurface conditions observed in the explorations performed by CTE

and previously by others. The interpolated subsurface conditions should be checked in the field

during construction. Foundation and pavement recommendations may be revised upon review of

development plans and completion of grading and as-built laboratory test results.

6.0 LIMITATIONS OF INVESTIGATION

The field evaluation, laboratory testing, and geotechnical analysis presented in this report have been

conducted according to current engineering practice and the standard of care exercised by reputable

geotechnical consultants performing similar tasks in this area. No other warranty, expressed or

implied, is made regarding the conclusions, recommendations and opinions expressed in this report.

Variations may exist and conditions not observed or described in this report may be encountered

during construction.

Page 44

The recommendations presented herein have been developed in order to reduce the potential adverse

impacts of differential bearing, previously placed fills, and expansive soil conditions associated with

the subject site. However, even with the design and construction precautions herein, some

differential movement and associated distress can occur and should be anticipated. In addition,

observation, evaluation, and update recommendations provided once project specific plans are

developed and during grading or construction are absolutely essential and CTE cannot accept

responsibility for plans not reviewed or conditions not observed during grading or construction if

such services are provided by others.

The findings of this report are valid as of the present date. However, changes in the conditions of a

property can occur with the passage of time, whether they are due to natural processes or the works

of man on this or adjacent properties. In addition, changes in applicable or appropriate standards

may occur, whether they result 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.

CTE's conclusions and recommendations are based on an analysis of the observed conditions. If

conditions different from those described in this report are encountered, this office should be notified

and additional recommendations, if required, will be provided.

This report is prepared for the project client as described. It is not applicable to any other site. No

other party can rely on this report without the express permission of CTE.

The opportunity to be of service on this project is appreciated. If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Respectfully submitted,

CONSTRUCTION TESTING & ENGINEERING, INC.

g 7. Lyne



Dan T. Math, GE #2665 Vice President, Principal POPESSIONAL TO PROPERTY OF CALFORNICA TO TECHNICA TO TECHNICA TO THE OF CALFORNIA TO T

Jay F. Lynch, CEG# 1890 Principal Engineering Geologist

Aaron J. Beeby, CEG #2603 Project Geologist

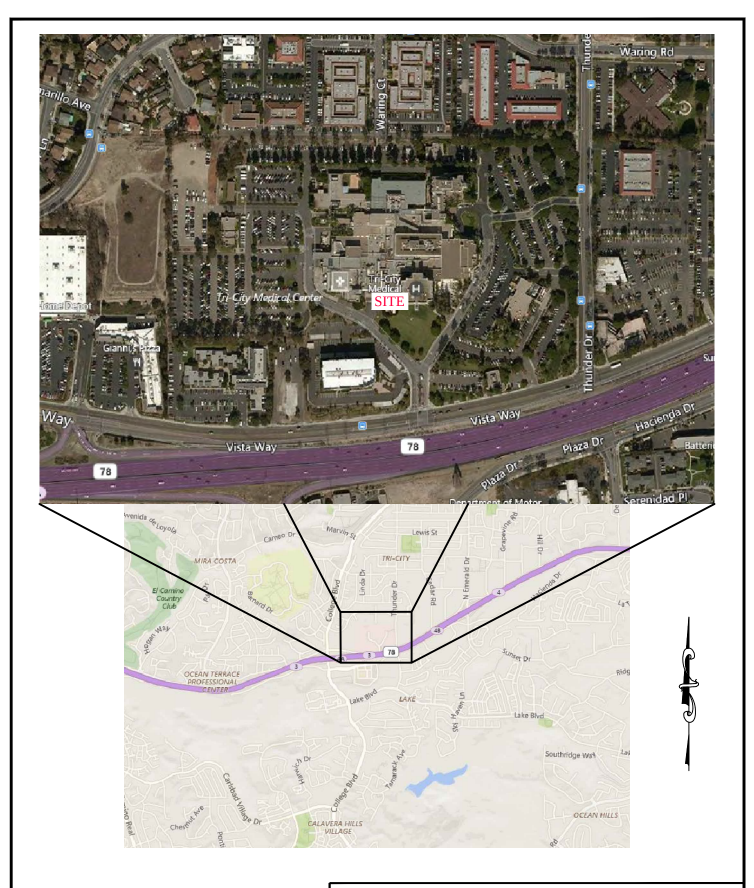
ONAL GEO ONAL G

Colm J. Kenny, PE #84406

Project Engineer



AJB/CJK/JFL/DTM:nri

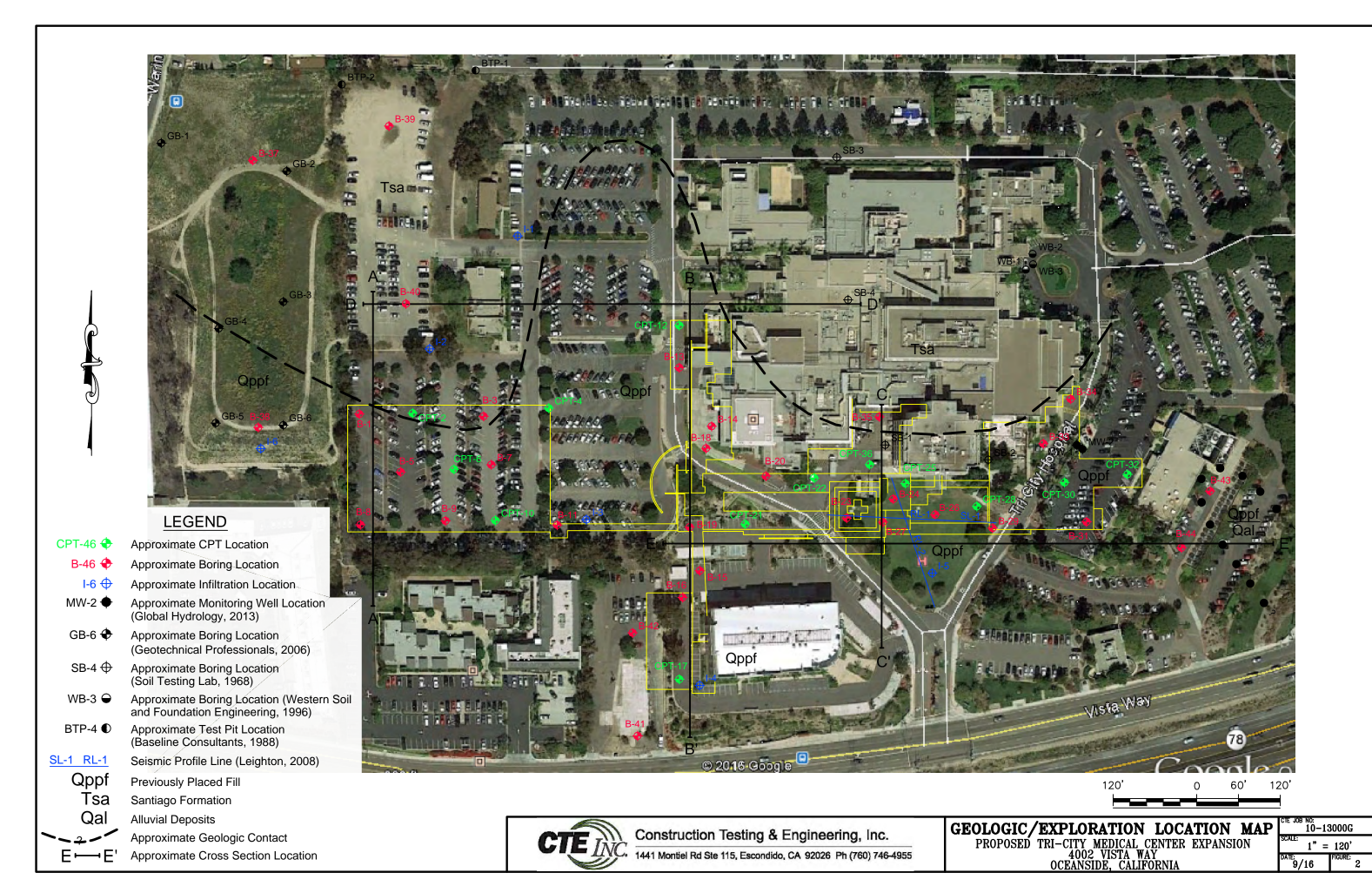


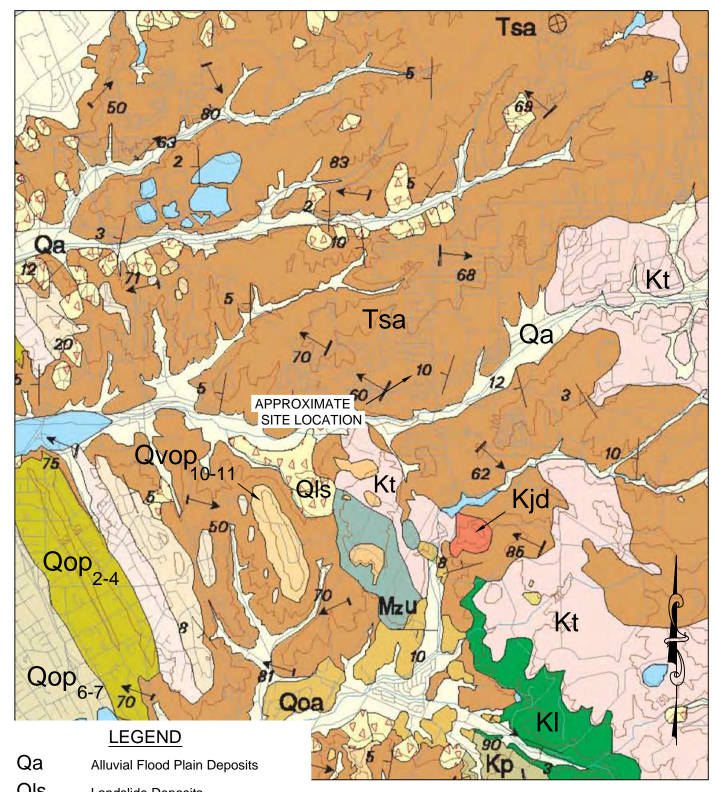


1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

SITE INDEX MAP
PROPOSED TRI-CITY MEDICAL CENTER EXPANSION
4002 VISTA WAY
OCEANSIDE, CALIFORNIA

SCALE: AS SHOWN	DATE: 8/16
CTE JOB NO.:	FIGURE:
10-13000G	1
40	of 205





Qls Landslide Deposits

Qop Old Paralic Deposits

Qvop Very Old Paralic Deposits

Tsa Santiago Formation

Kp Point Ioma Formation

Kt **Tonalite**

Mzu Metasedimentary and Metavolcanic Rock

NOTE: Base Map by Kennedy and Tan, 2005, Geologic Map of the Oceanside 30' x 60' Quadrangle, California.



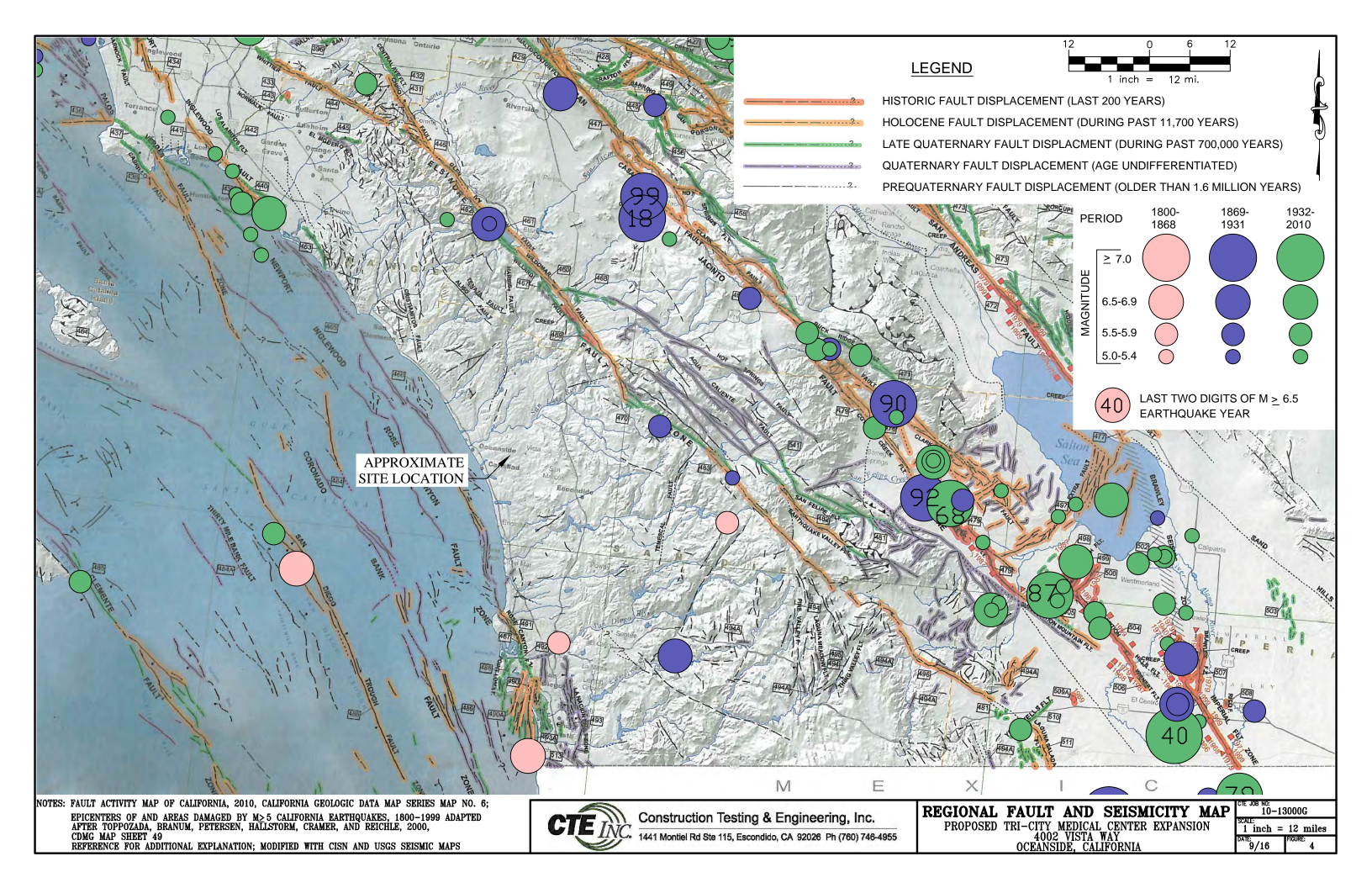
Construction Testing & Engineering, Inc.

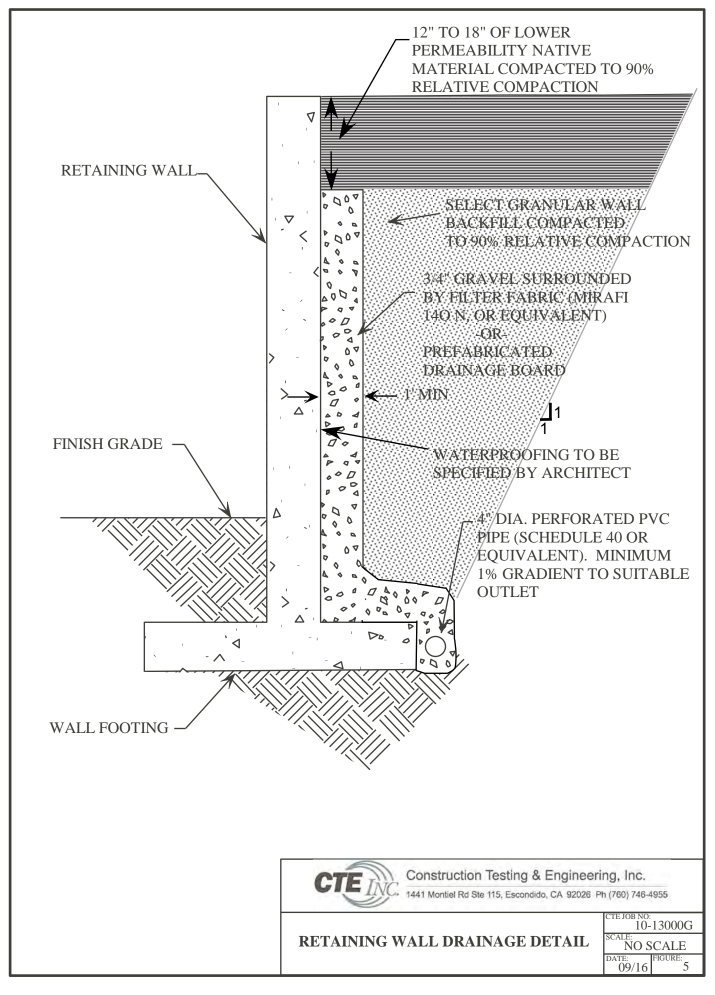
1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

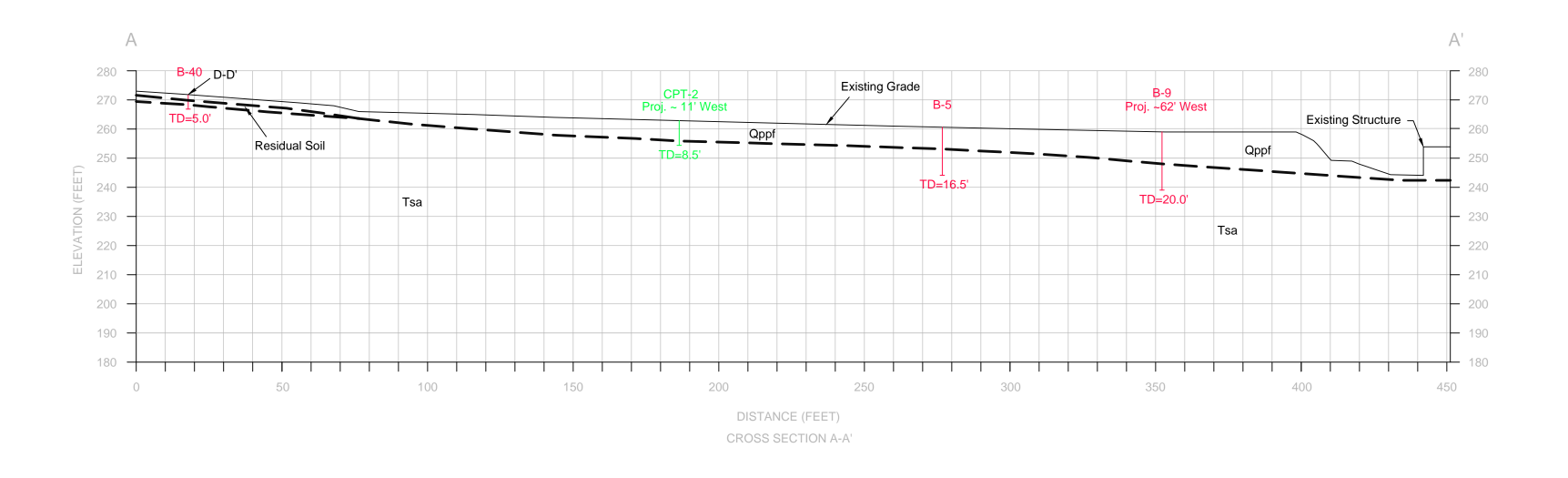
REGIONAL GEOLOGIC MAP PROPOSED PALOMAR COLLEGE EXPANSION 1140 WEST MISSION ROAD

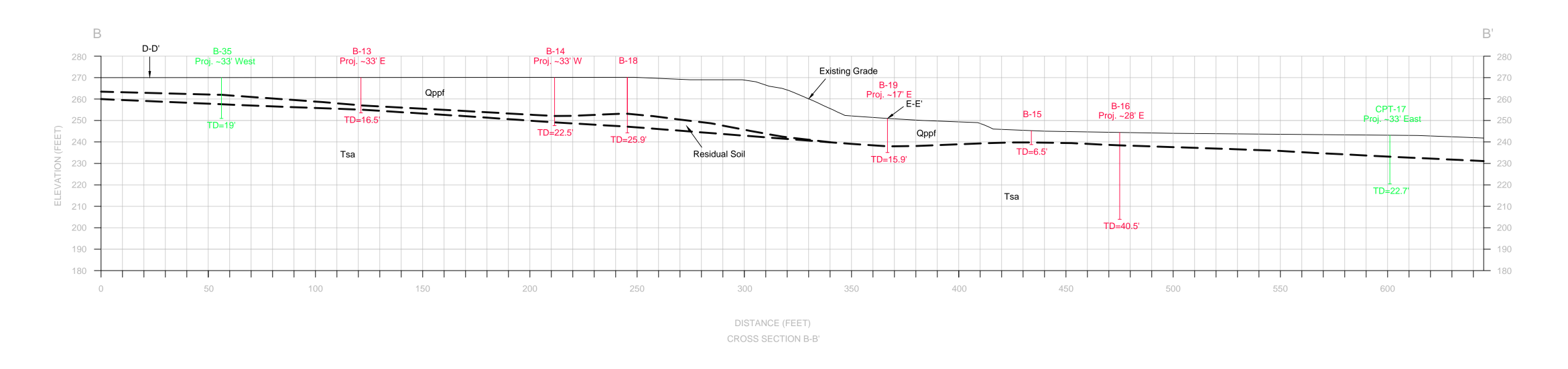
SAN MARCOS, CALIFORNIA

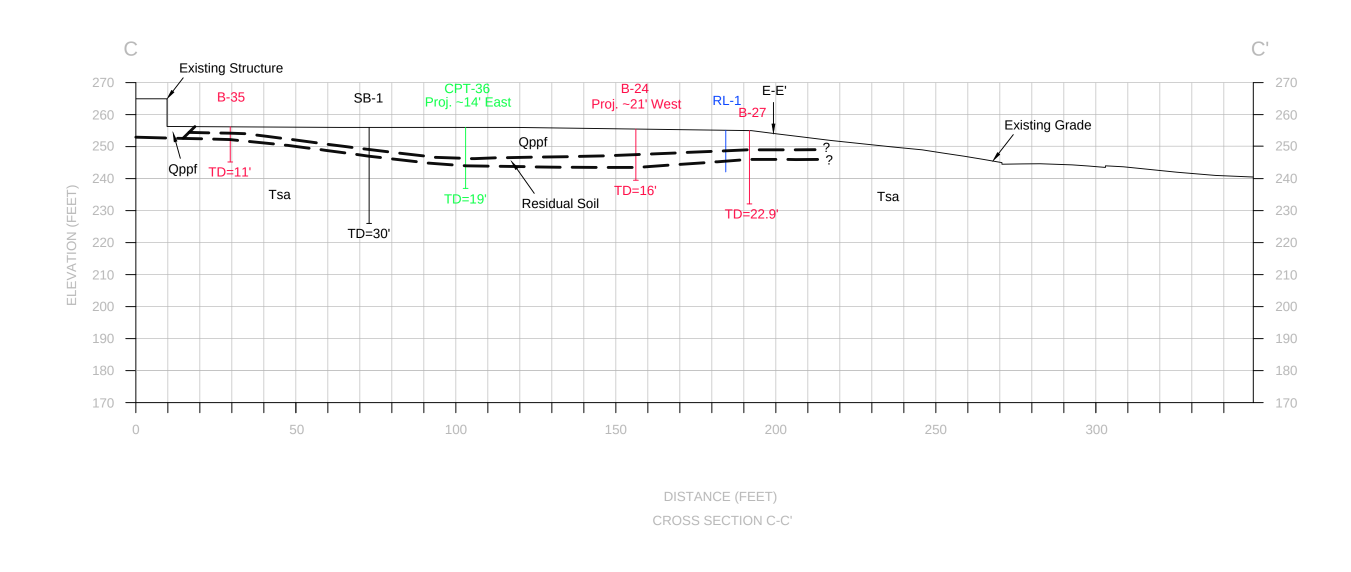
SCALE:	DATE:
1"~4,000'	9/16
CTE JOB NO.:	FIGURE:
10-13000G	3











Qppf QUATERNARY PREVIOUSLY PLACED FILL
Tsa TERTIARY SANTIAGO FORMATION
Qal QUATERNARY ALLUVIUM
APPROXIMATE GEOLOGIC CONTACT

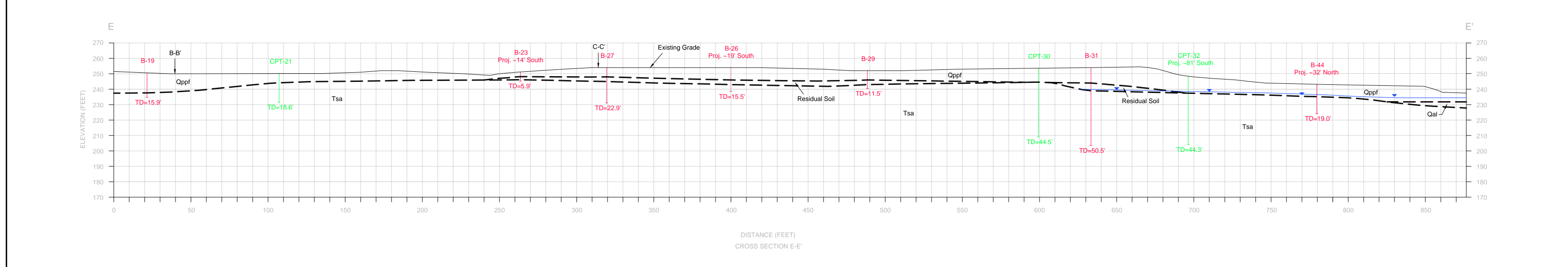
CTEINC. Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

CROSS SECTIONS A-A', B-B' and C-C'
PROPOSED TRI-CITY MEDICAL CENTER EXPANSION
4002 VISTA WAY
SAN DIEGO, CALIFORNIA

SCALE: DATE: 9/16

CTE Job No.: PLATE: 10-13000G 1



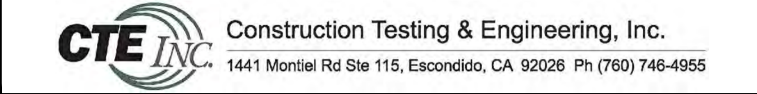
Qppf QUATERNARY PREVIOUSLY PLACED FILL

Tsa TERTIARY SANTIAGO FORMATION

Qal QUATERNARY ALLUVIUM

APPROXIMATE GEOLOGIC CONTACT

APPROXIMATE GROUNDWATER ELEVATION



APPENDIX A

REFERENCES

REFERENCES

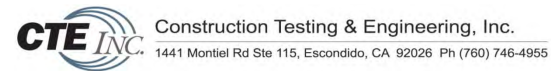
- 1. American Society for Civil Engineers, 2010, "Minimum Design Loads for Buildings and Other Structures," ASCE/SEI 7-10.
- 2. ASTM, 2002, "Test Method for Laboratory Compaction Characteristics of Soil Using Modified Effort," Volume 04.08
- 3. Blake, T.F., 2000, "EQFAULT," Version 3.00b, Thomas F. Blake Computer Services and Software.
- 4. California Building Code, 2013, "California Code of Regulations, Title 24, Part 2, Volume 2 of 2," California Building Standards Commission, published by ICBO, June.
- 5. California Division of Mines and Geology, CD 2000-003 "Digital Images of Official Maps of Alquist-Priolo Earthquake Fault Zones of California, Southern Region," compiled by Martin and Ross.
- 6. California Emergency Management Agency/California Geological Survey, "Tsunami Inundation Maps for Emergency Planning."
- 7. FEMA, 2012, Flood Insurance Rate Map, Panel 766 of 2375 Map Number 06073C0766G, San Diego County, California and Incorporated Areas.
- 8. Frankel, A.D., Petersen, M.D., Mueller, C.S., Haller, K.M., Wheeler, R.L., Leyendecker, E.V., Wesson, R. L., Harmsen, S.C., Cramer, C.H., Perkins, D.M., Rukstales, K.S., 2002, Documentation for the 2002 update of the National Seismic Hazard Maps: U.S. Geological Survey Open-File Report 2002-420, 39p
- 9. Hart, Earl W., Revised 2007, "Fault-Rupture Hazard Zones in California, Alquist Priolo, Special Studies Zones Act of 1972," California Division of Mines and Geology, Special Publication 42.
- 10. Jennings, Charles W., 1994, "Fault Activity Map of California and Adjacent Areas" with Locations and Ages of Recent Volcanic Eruptions.
- 11. Kennedy, M.P. and Tan, S.S., 2005, "Geologic Map of the Oceanside 30' x 60' Quadrangle, California", California Geological Survey, Map No. 2, Sheet 1 of 2.
- 12. Reichle, M., Bodin, P., and Brune, J., 1985, The June 1985 San Diego Bay Earthquake swarm [abs.]: EOS, v. 66, no. 46, p.952.
- 13. SEAOC, Blue Book-Seismic Design Recommendations, "Seismically Induced Lateral Earth Pressures on Retaining Structures and Basement Walls," Article 09.10.010, October 2013.

- 14. Seed, H.B., and R.V. Whitman, 1970, "Design of Earth Retaining Structures for Dynamic Loads," in Proceedings, ASCE Specialty Conference on Lateral Stresses in the Ground and Design of Earth-Retaining Structures, pp. 103-147, Ithaca, New York: Cornell University.
- 15. Simons, R.S., 1979, Instrumental Seismicity of the San Diego area, 1934-1978, in Abbott, P.L. and Elliott, W.J., eds., Earthquakes and other perils, San Diego region: San Diego Association of Geologists, prepared for Geological Society of America field trip, November 1979, p.101-105.
- 16. Tan, Siang S., 1995 "Landslide Hazards in the Northern Part of The San Diego Metropolitan Area, San Diego County, California, Relative Landslide Susceptibility and Landslide Distribution Map, Oceanside and San Luis Rey Quadrangles", Map No. 35, Plate 35A.
- 17. Wood, J.H. 1973, Earthquake-Induced Soil Pressures on Structures, Report EERL 73-05. Pasadena: California Institute of Technology.

APPENDIX B

EXPLORATION LOGS

CTE BORING LOGS CURRENT SITE INVESTIGATION



		DEF	INITION (OF TERMS
PRIM	MARY DIVISIONS	5	SYMBOLS	SECONDARY DIVISIONS
OILS OF THAN E	GRAVELS MORE THAN HALF OF	CLEAN GRAVELS < 5% FINES	GP :	WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES LITTLE OR NO FINES POORLY GRADED GRAVELS OR GRAVEL SAND MIXTURES, LITTLE OF NO FINES
INED SOIL: N HALF OF ARGER TH EVE SIZE	COARSE FRACTION IS LARGER THAN NO. 4 SIEVE	GRAVELS WITH FINES	GM GC	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES, NON-PLASTIC FINES CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES, PLASTIC FINES
COARSE GRA MORE THAN MATERIAL IS L NO. 200 SI	SANDS MORE THAN HALF OF	CLEAN SANDS < 5% FINES	SP SP	WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES POORLY GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
COARS MORE MATERI NO.	COARSE FRACTION IS SMALLER THAN NO. 4 SIEVE	SANDS WITH FINES	SC SC	SILTY SANDS, SAND-SILT MIXTURES, NON-PLASTIC FINES CLAYEY SANDS, SAND-CLAY MIXTURES, PLASTIC FINES
NED SOILS IN HALF OF IS SMALLER IO SIEVE SIZE	SILTS AND C LIQUID LIM LESS THAI	IT IS	CL OL	INORGANIC SILTS, VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS, SLIGHTLY PLASTIC CLAYEY SILTS INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY, SANDY, SILTS OR LEAN CLAYS ORGANIC SILTS AND ORGANIC CLAYS OF LOW PLASTICITY
FINE GRAINI MORE THAN MATERIAL IS THAN NO. 200	SILTS AND CLAYS LIQUID LIMIT IS GREATER THAN 50		CH OH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTY CLAYS
HIGH	LY ORGANIC SOILS		PT	PEAT AND OTHER HIGHLY ORGANIC SOILS

GRAIN SIZES

BOULDERS	COBBLES	GRA	AVEL		SAND		SILTS AND CLAYS
BOULDERS	COBBLES	COARSE	FINE	COARSE	MEDIUM	FINE	SILTS AND CLATS
1	2" 3	3" 3/-	4" 4	1	10 40	200)
CL	EAR SQUARE SIE	VE OPENING	j	U.S. STAN	DARD SIEV	E SIZE	

ADDITIONAL TESTS

(OTHER THAN TEST PIT AND BORING LOG COLUMN HEADINGS)

MAX- Maximum Dry Density	PM- Permeability	PP- Pocket Penetrometer
GS- Grain Size Distribution	SG- Specific Gravity	WA- Wash Analysis
SE- Sand Equivalent	HA- Hydrometer Analysis	DS- Direct Shear
EI- Expansion Index	AL- Atterberg Limits	UC- Unconfined Compression
CHM- Sulfate and Chloride	RV- R-Value	MD- Moisture/Density
Content, pH, Resistivity	CN- Consolidation	M- Moisture
COR - Corrosivity	CP- Collapse Potential	SC- Swell Compression
SD- Sample Disturbed	HC- Hydrocollapse	OI- Organic Impurities
	REM- Remolded	-

61 of 205

BL1

FIGURE:



1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

PROJECT: CTE JOB NO: LOGGED BY:		ET: of LING DATE: /ATION:
Bulk Sample Driven Type Blows/Foot Blows/Foot Moisture (%) U.S.C.S. Symbol	BORING LEGEND	Laboratory Tests
	DESCRIPTION	
	Block or Chunk Sample	
- 5- - 5-	— Bulk Sample	
1 - 10- 7	Standard Penetration Test	
	Modified Split-Barrel Drive Sampler (Cal Sampler)	
 -15-	Thin Walled Army Corp. of Engineers Sample Groundwater Table	
	Soil Type or Classification Change	-
-	Formation Change [(Approximate boundaries queried (?)]	
"SM" -25- 	Quotes are placed around classifications where the soils exist in situ as bedrock	
	I F	FIGURE: BL2 62 of 205



CTE JOB NO: 10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING DA LOGGED BY: AJB SAMPLE METHOD: RING, SPT and BULK ELEVATION:	TE: 7/12/2016 ~268 FEET
LOGGED BY: AJB SAMPLE METHOD: RING, SPT and BULK ELEVATION:	~268 FEET
Borring: Bor	boratory Tests
Asphalt: 0-3" Base Material: 3-6" OUATERNARY PREVIOUSLY PLACED FILL: Medium dense, dry to slightly moist, brown, clayey fine grained SAND.	
TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, reddish gray, silty fine grained SANDSTONE, oxidized mottling, massive.	
Becomes less oxidized -10 50/6"	DS
30/6	DS
Total Depth: 10.5' No Groundwater Encountered Total Depth: 10.5' No Groundwater Encountered	
	B-1



PROJECT:	TRI-CITY ME	DICAL CTR. E	XPANSION	DRILLER:	BAJA EXPLORATION	SHEET:	1	of 1
CTE JOB NO:	10-13000G						IG DATE:	7/13/2016
LOGGED BY:	AJB	,	•	SAMPLE METHOD:	RING, SPT and BULK	ELEVAT	TON:	~264 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%)	U.S.C.S. Symbol Graphic Log			NG: B-3		Labora	itory Tests
-0-			Asphalt: 0.3	2"				
		SC		ial: 3-6" NARY PREVIOUSLY nse, moist, brown, clay	Y PLACED FILL: yey fine grained SAND.		(СНМ
		CL		noist, olive brown, find	e grained sandy CLAY, oxid			
		"SC"	TERTIAR Very dense, SANDSTO	Y SANTIAGO FORM slightly moist, light o NE, oxidized mottling	MATION: live gray, clayey fine grained , massive.	I		
50/5"								
-10- - 10-			Total Depth No Ground	a: 8.5' water Encountered				
 -15-								
-20-								
 								
[]								
-2 5								B-3
								ט-ט



PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. E 10-13000G AJB		NG DATE: 7/12/2016
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-5	Laboratory Tests
		DESCRIPTION	
-0 	CL	Asphalt: 0-3" Base Material: 3-6" OUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, brown, fine grained sandy CLAY.	EI CN
	"SM"	TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light gray, silty fine grained SANDSTONE, oxidized nodules, massive.	Civ
36 50/5"			
-15 <u>24</u> 50/4"			
		Total Depth: 16.5' No Groundwater Encountered	
			B-5



BORING: B-7 Laboratory Tests BORING: B-7 Laboratory Tests BORING: B-7 Laboratory Tests BORING: B-7 Laboratory Tests DESCRIPTION Asphali: 0-3" Base Material: 3-8" OUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, olive brown, clayey fine grained SAND. TERTIARY SANTIAGO FORMATION: O'Cry dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive. GS Total Depth: 11.5' No Groundwater Encountered	PROJI CTE J LOGG	OB	NC		TRI-CIT 10-13000 AJB		DICAL C	TR. E	PANSION DRILLER: BAJA EXPLORATION SHEET DRILL METHOD: HOLLOW-STEM AUGER DRILL SAMPLE METHOD: RING, SPT and BULK ELEVA	ING DATE: 7/13/2016
SC OUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, olive brown, clayey fine grained SAND. "SM" TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive. GS Total Depth: 11.5' No Groundwater Encountered	Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log		Laboratory Tests
SC Signer Material: 3-8" Diagram Material: 3-8" OUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, olive brown, clayey fine grained SAND. TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive. GS Total Depth: 11.5" No Groundwater Encountered									DESCRIPTION	
Tertiary santiago formation: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive. GS Total Depth: 11.5' No Groundwater Encountered	 		7	12			SC		Asphalt: 0-3" Base Material: 3-8" QUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, olive brown, clayey fine grained SAND.	CN
Total Depth: 11.5' No Groundwater Encountered 15	 - 10-			17 27			"SM"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive.	
B-7	 - 20- 								Total Depth: 11.5' No Groundwater Encountered	



1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

PROJECT: CTE JOB NO: LOGGED BY:		TRI-CITY MEDICAL CTR. EX 10-13000G AJB					NG DATE:	of 2 7/12/2016 ~262 FEET		
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-8	Labora	atory Tests
								DESCRIPTION		
- 0 - - 5 - 		Z	20 27 50/6"			SC		Asphalt: 0-3" Base Material: 3-8" QUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, brown, clayey fine grained SAND. TERTIARY SANTIAGO FORMATION:		
 - 10 - 			15 35 50/4"					TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light gray, silty fine grained SANDSTONE with trace clay, oxidized blebs, massive.		
-1 5- 			50/6"							
-20- - 25-			18 32 50/4"							B-8

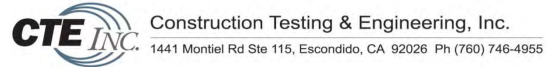


PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL C 10-13000G AJB	TR. EXPANSIO	N DRILLER: DRILL METHOD: SAMPLE METHOD:	BAJA EXPLORATION HOLLOW-STEM AUGER RING, SPT and BULK	SHEET: DRILLI ELEVA	NG DATE:	of 2 7/12/2016 ~262 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol	Graphic Log	BORI	Laboratory Tests			
			DESC	RIPTION			
-25 		Become Total D No Gro	es less oxidized epth: 50.2' undwater Encountered	cray, silty fine grained SANI classive.			
-5 0 🗖 _{50/2'}							D 6
							B-8



1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

PROJECT: CTE JOB NO: LOGGED BY:			TRI-CIT 10-1300 AJB		DICAL C	TR. E	XPANSION DRILLER: BAJA EXPLORATION SHEET DRILL METHOD: HOLLOW-STEM AUGER DRILLI SAMPLE METHOD: RING, SPT and BULK ELEVA	NG DATE:	of 1 7/12/2016 ~258 FEET	
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-9	Labora	itory Tests
								DESCRIPTION		
-0- 						SC		Asphalt: 0-2" Base Material: 2-5" QUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, brown, clayey fine grained SAND.		
-5- 			10 13 14			CL		Very stiff, moist, olive brown, fine grained sandy CLAY, trace roots.		
-10- 		Z	12 18 48			"SM"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive.		
- 1 5 			18 50/6"							
 -2 0 								Total Depth: 20.0' No Groundwater Encountered		
-2 5	_									B-9



PROJECT:		TRI-CIT	Y MEI	OICAL C	TR. EX	KPANSION	DRILLER:	BAJA EXPLORATION	SHEET:	1	of 1
CTE JOB NO:	10-13000)G			DRILL METHOD: HOLLOW-STEM AUGER DRILLI			NG DATE: 7/13/2016			
LOGGED BY	:	AJB					SAMPLE METHOD:	RING, SPT and BULK	ELEVA'	TION:	~254 FEET
Depth (Feet) Bulk Sample Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log			NG: B-11		Labora	itory Tests
-0											
 				SC		Asphalt: 0-6 Base Mater QUATERN Medium der	ial: 6-10"	Y PLACED FILL: ht brown, clayey fine grained	d SAND.		
 -5- 	10 12			SM		Medium de	nse, moist, light gray,	silty fine grained SAND.			
¹¹ 	13			CL		Stiff, moist,	olive, fine grained sar	ndy CLAY.			
-10 -	8 11 18			CL		RESIDUAI Stiff, moist,	L SOIL: olive, fine grained san	ndy CLAY.			CN
 -15- TI	26			"SC"		TERTIAR' Very dense, SANDSTO	Y SANTIAGO FORM slightly moist, light on NE, oxidized mottling	MATION: live gray, clayey fine graine , massive.	d		
	50/5"					Total Depth No Ground	n: 15.9' water Encountered				
											B-11



PROJECT: CTE JOB NO: LOGGED BY:		TRI-CIT 10-13000 AJB		DICAL C	TR. E	APANSION DRILLER: BAJA EXPLORATION SHEET DRILL METHOD: HOLLOW-STEM AUGER DRILL SAMPLE METHOD: RING, SPT and BULK ELEVA	NG DATE:	-		
	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-13	Labo	ratory Tests
								DESCRIPTION		
-0- - 5- - 10- 		П Z	6 8 11 9 12 10			SC		Asphalt: 0-3" Base Material: 3-24" QUATERNARY PREVIOUSLY PLACED FILL: Medium dense, slightly moist, olive brown, clayey fine grained SAND		CN
 -15-	,		16 27 50/6"			CL "SM"		RESIDUAL SOIL: Stiff, moist, olive, fine grained sandy CLAY, oxidized mottling, massive. TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light gray, silty fine grained SANDSTONE, oxidized mottling, massive.		
25-			25,0					Total Depth: 16.5' No Groundwater Encountered		
				1						B-13



PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. EXPA 10-13000G	DRILL METHOD: HOLLOW-STEM AUGER DRILLIN	1 of 1 IG DATE: 7/13/2016 ION: ~264 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-14 DESCRIPTION	Laboratory Tests
-0	CL QI Sti	CSIDUAL SOIL: ff, moist, olive brown, fine grained sandy CLAY. SIDUAL SOIL: ff, moist, olive, fine grained sandy CLAY, oxidized mottling. CRTIARY SANTIAGO FORMATION: ry dense, moist, light gray, silty fine grained SANDSTONE, idized mottling, massive. tal Depth: 22.5' Groundwater Encountered ckfilled with Bentonite Chipps Capped with Concrete	
			B-14



PRO. CTE LOG	JOE	NC		TRI-CIT 10-13000 AJB		DICAL C	TR. E	PANSION DRILLER: BAJA EXPLORATION SHEET DRILL METHOD: HOLLOW-STEM AUGER DRILL SAMPLE METHOD: RING, SPT and BULK ELEVA	NG DATE:	
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-15	Laboi	ratory Tests
		H						DESCRIPTION		
-0- -5-			7			CL		Asphalt: 0-4" Base Material: 4-9" QUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, dark olive, fine grained sandy CLAY.		
		Щ	7 25 50/5"			"SM"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, oxidized blebs, massive.	1	
- 10 - 15								Total Depth: 6.5' No Groundwater Encountered		
										B-15



Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

CTE J	PROJECT: TRI-CITY MEDICAL CTR CTE JOB NO: 10-13000G LOGGED BY: AJB					DICAL C	TR. E		NG DATE: 7/14/2016
	Bulk Sample		Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-16	Laboratory Tests
								DESCRIPTION	
-0- 	\bigvee					CL		Asphalt: 0-4" Base Material: 4-9" OUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, dark olive, fine grained sandy CLAY.	EI
-5- 		/	8 14 32			"SC"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, clayey fine grained SANDSTONE with trace clay, oxidized mottling, massive.	
 -10- 			18 50/5"			"SM"		Very dense, moist, light reddish gray, silty fine grained SANDSTONE oxidized mottling, massive.	
 -1 5-								Becomes more oxidized	
 -20- 			17 50/5"			"SC"		Very dense, moist, light gray, clayey fine grained SANDSTONE with trace clay, oxidized blebs, massive.	
- -2 5									B-16



CRE JOB NO. 10-1500C	PROJECT:	TRI-CITY MEDICAL CTR.	EXPANSION	DRILLER:	BAJA EXPLORATION	SHEET:	: 2	of 2
BORING: B-16 Laboratory Tests BORING: B-16 Laboratory Tests BORING: B-16 Laboratory Tests DESCRIPTION Scr. Scr. Scepage Total Depth: 40.5' Scepage Finountered at Approximately 32' Backfilled with Bentonite Grout Capped with Chips and Concrete		10-13000G		DRILL METHOD:	HOLLOW-STEM AUGER	DRILLI	NG DATE:	
DESCRIPTION Very dense, slightly moist, light gray, clayey fine grained SANDSTONE with trace clay, oxidized mottling, massive. Seepage Seepage Seepage Total Depth: 40.5' Seepage Encountered at Approximately 32' Backfilled with Bentomite Grout Capped with Chips and Concrete	LOGGED BY:	AJB		SAMPLE METHOD:	RING, SPT and BULK	ELEVA	TION:	~242 FEET
SANDSTONE with trace clay, oxidized mottling, massive. Seepage Seepage Total Depth: 40.5' Seepage Encountered at Approximately 32' Backfilled with Bentonite Grout Capped with Chips and Concrete	Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol					Labora	atory Tests
SANDSTONE with trace clay, oxidized mottling, massive. Seepage Seepage Total Depth: 40.5' Seepage Encountered at Approximately 32' Backfilled with Bentonite Grout Capped with Chips and Concrete	-25	"gC"	Vary dansa	slightly moist light a	ray alayay fina arainad			
Total Depth: 40.5' Seepage Encountered at Approximately 32' Backfilled with Bentonite Grout Capped with Chips and Concrete				slightly moist, light g	ray, clayey fine grained idized mottling, massive.			
Seepage Encountered at Approximately 32' Backfilled with Bentonite Grout Capped with Chips and Concrete	50/6"	 						
₽ R 16 F	 		Seepage End	countered at Approxim	nately 32' Capped with Chips and Conci	rete		B-16



Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

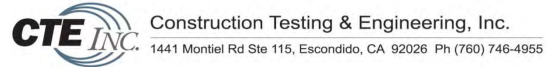
CTE	OJECT: TRI-CITY MEDICAL CTR. EXPANSION TE JOB NO: 10-13000G GGED BY: AJB					DICAL C	TR. E		NG DATE: 7/13/2016
Depth (Feet)	Bulk Sample Driven Type Blows/6" Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log							BORING: B-18	Laboratory Tests
								DESCRIPTION	
-0- 						SC		Concrete: 0-8" Base Material: 8-18" OUATERNARY PREVIOUSLY PLACED FILL: Medium dense, moist, olive brown, clayey fine grained SAND with trace gravel.	
						CL		Stiff, moist, olive brown, fine grained sandy CLAY.	
		Z	6 7 7					Asphalt	CN
-20			5 5			CL		RESIDUAL SOIL: Stiff, moist, olive, fine grained sandy CLAY, oxidized mottling. carbonate blebs.	GS
 		Ш	5 7			"SM"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE,	US .
- 25								massive.	
-2 5		П	25						B-18



CTE JOB NO: 10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING	
LOGGED BY: AJB SAMPLE METHOD: RING, SPT and BULK ELEVATION	ON: ~263 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6" Moisture (%) No.S.C.S. Symbol Oraphic Log Description Description Description	Laboratory Tests
25	
"SM" TERTIARY SANTIAGO FORMATION: Very dense, moist, light gray, silty fine grained SANDSTONE, massive.	
Total Depth: 25.9' No Groundwater Encountered Backfilled with Bentonite Chips Capped with Concrete	
-5 0	
	B-18



PROJEC	CT:		TRI-CIT	Y MEI	DICAL C	TR. EX	KPANSION	DRILLER:	BAJA EXPLORATION	SHEET	1	of 1
CTE JO	B NO	O:	10-1300	0G				DRILL METHOD:	HOLLOW-STEM AUGER	DRILLI	NG DATE:	7/13/2016
LOGGE	DB'	Y:	AJB					SAMPLE METHOD:	RING, SPT and BULK	ELEVA	TION:	~254 FEET
Depth (Feet) Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log			NG: B-19		Labora	itory Tests
-0-							Asphalt: 0-3	2"				
 - 5 - 		5 5 9			SC CL		Base Mater QUATERN Medium der	ial: 3-7"	Y PLACED FILL: n, clayey fine grained SAND and the control of th			
 -10-		7						, 0	·			
 		15 17			SC "SM"			nse, moist, light gray, Y SANTIAGO FOR! , slightly moist, light g NE, oxidized blebs, m	clayey fine grained SAND. MATION: ray, silty fine grained assive.			CN
-1 5-	П	20										
		50/5"					Total Depth No Ground	n: 15.9' water Encountered				
												B-19



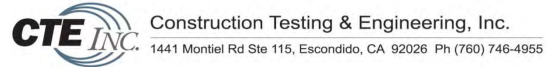
PROJ CTE J LOGO	ОВ	NC		TRI-CIT 10-13000 AJB		DICAL C	TR. E	XPANSION DRILLER: BAJA EXPLORATION SHEET DRILL METHOD: HOLLOW-STEM AUGER DRILLI SAMPLE METHOD: RING, SPT and BULK ELEVA	NG DATE: 7/13/2016
	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-20	Laboratory Tests
0								DESCRIPTION	
-0- 	\bigvee					CL		Asphalt: 0-3" Base Material: 3-9" QUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, olive brown, fine grained sandy CLAY.	
 -5-	Λ	7	11 12 13			SC		Medium dense, moist, olive, clayey fine grained SAND.	
 			13			CL		Roots Very stiff, moist, brown, fine grained sandy CLAY, trace gravel.	
-10- 			8 9 13			SC		Medium dense, moist, light grayish brown, clayey fine grained SAND.	
 -15- 		Z	7 13 16			CL		Very stiff, moist, olive brown, fine grained sandy CLAY.	
 - 2 0 - 			22 27 50/6"			"SC/SM"		TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light gray, silty to clayey fine grained SANDSTONE, oxidized mottling. Total Depth: 20.0' No Groundwater Encountered Backfilled with Bentonite Chips Capped with Concrete	AL
2 <u>5</u>									B-20



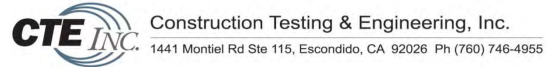
CTE JOB NO: 10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING DATE: LOGGED BY: AJB SAMPLE METHOD: RING, SPT and BULK ELEVATION: ~2 Comparison of the com	7/14/2016 56 FEET y Tests
BORING: B-23 Laborator	
BORING: B-23 Taborator	y Tests
DESCRIPTION	
O CI JOHATEDNA DV PDEVIOUSI V DI A CED EILI .	
Stiff, slightly moist, light olive brown, fine grained sandy CLAY. SM RESIDUAL SOIL:	
Medium dense, moist, olive brown, silty fine grained SAND. CL Very stiff, moist, olive, fine grained sandy CLAY.	
7 26 "SC" TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light gray, silty fine to medium grained SANDSTONE, massive.	
Total Depth: 5.9' No Groundwater Encountered	
	B-23



PROJECT: CTE JOB NO: LOGGED BY:	10-13000G	DRILLER: BAJA EXPLORATION DRILL METHOD: HOLLOW-STEM AUGER SAMPLE METHOD: RING, SPT and BULK	SHEET: DRILLING ELEVATION	
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-24 DESCRIPTION	ELEVAIN	Laboratory Tests
-0 	Medium dense, SAND.	RY PREVIOUSLY PLACED FILL: , slightly moist, light olive gray, clayey fine g	grained	
5 6 7	SM RESIDUAL S	rk brown, fine grained sandy CLAY.		AL
8 8 8 8 9	Medium dense	, moist, olive, silty fine grained SAND. , moist, olive, clayey fine grained SAND. ANTIAGO FORMATION:		CN
	Hard, moist, ol mottling.	ive, fine grained sandy CLAYSTONE, oxidi		EI
	Total Depth: 10 No Groundwat	6.0' er Encountered		
-25				B-24



PRO.	JEC	T:		TRI-CIT	Y MEI	DICAL C	TR. E	XPANSION	DRILLER:	BAJA EXPLORATION	SHEET:	1	of 1
CTE				10-1300	0G				DRILL METHOD:	HOLLOW-STEM AUGER		NG DATE:	7/14/2016
LOG	GEL	ЭBY	' :	AJB		1		1	SAMPLE METHOD:	RING, SPT and BULK	ELEVA	TION:	~257 FEET
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log			NG: B-26		Labor	atory Tests
-0-													
 						SC				Y PLACED FILL: n, clayey fine grained SAND.			
 -5- 		Z	18 18 21			SM		Medium dei	nse, moist, gray to dar	k olive, silty fine grained SA	ND.		CN
- 10			8 13 20			CL		TERTIAR	dark brown, fine grain Y SANTIAGO FORM	MATION:			
 -15			50/6"					Dense, mois mottling. Becomes ve	st, olive, clayey fine gr	rained SAND.			
								Total Depth No Grounds	: 15.5' water Encountered				
					•								B-26



PROJECT:	TRI-CITY MEI	DICAL CTR. E	KPANSION	DRILLER:	BAJA EXPLORATION	SHEET:	1	of 1
CTE JOB NO:	10-13000G			DRILL METHOD:	HOLLOW-STEM AUGER		NG DATE:	7/14/2016
LOGGED BY:	AJB			SAMPLE METHOD:	RING, SPT and BULK	ELEVA	TION:	~257 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%)	U.S.C.S. Symbol Graphic Log			NG: B-27		Labora	atory Tests
-0		SC	OUATERNA	RY PREVIOUSLY	PLACED FILL:			
\ \ \		SC	Medium dens grained SANI	e, slightly moist, ligh	nt yellowish brown, clayey fin	ne	(СНМ
5 7								GS
III 11 12		SM	RESIDUAL	SOIL:				US
- - -		CL	oxidized mott	ling. oist, dark olive gray,	h brown, silty fine grained SA fine grained sandy CLAY,	AND, 		
- -		"CL"	TERTIARY	SANTIAGO FORM	MATION:			
-10- 12 16 19			Hard, moist, of mottling.	olive, fine grained sa	ndy CLAYSTONE, oxidized	l		GS
		"SC"	Very dense, s. SANDSTON	lightly moist, light o E, oxidized mottling	live, clayey fine grained			
-15- Z 34	"		Increased den	sity				
2e								
25			No Groundwa	22.9' (Refusal in Der ater Encountered th Bentonite Chips C	nse Sandstone) Capped with Concrete			
		•						B-27



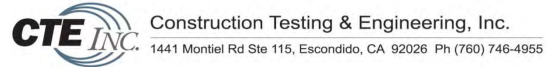
LOGGED BY:	10-13000G AJB		DRILL METHOD: SAMPLE METHOD:	HOLLOW-STEM AUGER RING, SPT and BULK		IG DATE:	7/14/2016
			SAMPLE METHOD:	RING. SPT and BULK	FIEVAT		
e e	pcf)		SAMPLE METHOD: RING, SPT and BULK ELEVAT				~251 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%)	U.S.C.S. Symbol Graphic Log		NG: B-29		Labora	tory Tests
0		SC	QUATERNARY PREVIOUSL	Y PLACED FILL:			
 - 5- 7 7			Medium dense, moist, brown, cla	yey fine grained SAND.			
$\begin{bmatrix} - \end{bmatrix} \begin{bmatrix} 8 \\ 7 \end{bmatrix}$		SM	RESIDUAL SOIL:				
[SW	Medium dense, moist, olive, silty	fine grained SAND.			
		CL	Very stiff, moist, olive, fine grain	ed sandy CLAY.			
	"'0	'SC"	TERTIARY SANTIAGO FOR	MATION:			
-10- - 20 24 50/6"			TERTIARY SANTIAGO FOR Very dense, moist, light olive gramassive.	y, clayey fine grained SANDS	STONE,		
			Total Depth: 11.5' No Groundwater Encountered				B-29



Construction Testing & Engineering, Inc.

1441 Montiel Rd Ste 115, Escondido, CA 92026 Ph (760) 746-4955

CTE J	PROJECT: TRI-CITY MEDICAL CTR. EXPANS CTE JOB NO: 10-13000G LOGGED BY: AJB					DICAL C	TR. E		NG DATE: 7/15/2016
	Bulk Sample		Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-31	Laboratory Tests
								DESCRIPTION	
-0- 		7	9			CL		Asphalt: 0-3" Base Material: 3-8" QUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, olive, fine grained sandy CLAY.	EI
 - 10- 			9 1 2 4			SM 		RESIDUAL SOIL: Loose, very moist, light gray, silty fine grained SAND. Stiff, moist, light olive, fine grained sandy CLAY.	
 -1 5- 		Z	14 17 31			"SC"		TERTIARY SANTIAGO FORMATION: Very dense, moist, light olive, clayey fine grained SANDSTONE, oxidized mottling, massive.	
 -20- 			17 50/5"			"SC/CL"		Very dense or hard, moist, light olive, clayey fine grained SANDSTONE/ sandy CLAYSTONE, oxidized mottling, massive.	
-2 5									B-31



PROJECT: TRI-CITY MEDICAL CTR. EXPANSION DRILLER: CTE JOB NO: 10-13000G DRILL METHOD LOGGED BY: AJB SAMPLE METHO					SHEET: DRILLI ELEVA	NG DATE:	of 2 7/15/2016 ~258 FEET					
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	ВО	PRING: B-31		Labora	tory Tests
									DESCRIPTION			
-2 5 						"SC/CL"		'ery dense or hard, moist, ANDSTONE/ sandy CLA	light olive, clayey fine grained AYSTONE, oxidized mottling, m	assive.		
- 3 0 			19 50/5"					secomes interbedded claye	ey SANDSTONE and sandy CLA	AYSTONE.		
-35- -40-			17 20			 "ML"		lard, slightly moist, olive, lay, oxidized mottling.	fine grained SILTSTONE with t	race		AL
 - 45-			39									aL
 -5 0			50/6"					otal Depth: 50.5' To Groundwater Encounte Eackfilled with Bentonite (red Grout Capped with Chips and Co	ncrete		AL
												B-31



PROJECT:	TRI-CITY MEDICAL CTR. EXI	PANSION DRILLER:	BAJA EXPLORATION	SHEET:	1 of 1
CTE JOB NO:	10-13000G	DRILL METHOD: HOLLOW-STEM AUGER DRILLI			TE: 7/14/2016
LOGGED BY:	AJB	SAMPLE METHOD:	RING, SPT and BULK	ELEVATION:	~260 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log		NG: B-33	La	aboratory Tests
-0	SM I I CL STORY SCT	Asphalt: 0-4" Base Material: 4-8" OUATERNARY PREVIOUSLY Stiff, moist, dark brown, fine grain Loose to medium dense, very mograined SAND. Very stiff, moist, brown, fine grain FERTIARY SANTIAGO FORM Hard, moist, olive, fine grained sa mottling, massive. Very dense, moist, light olive gray SANDSTONE, oxidized mottling Total Depth: 10.5' No Groundwater Encountered	Y PLACED FILL: ned sandy CLAY. ist, dark grayish brown, silty ned sandy CLAY. MATION: undy CLAYSTONE, oxidized	 I	DS
-2 5					B-33



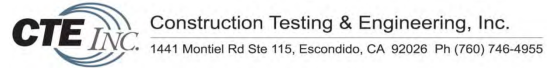
PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. E 10-13000G AJB		NG DATE: 7/14/2016
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-34	Laboratory Tests
		DESCRIPTION	
- 0 	CL/SC	Asphalt: 0-3" Base Material: 3-7" OUATERNARY PREVIOUSLY PLACED FILL: Stiff or medium dense, moist, brown, fine grained sandy CLAY/clayey SAND.	
-5- 	CL	Stiff, moist, brown, fine grained sandy CLAY.	
-10- 7 6 9 11	SP	Medium dense, moist, dark brown, poorly graded fine grained SAND. Odorius soil	
-15- T11 17 44	"CL" 	Seepage TERTIARY SANTIAGO FORMATION: Hard, moist, olive, fine grained sandy CLAYSTONE, oxidized mottling. Very dense, moist, light olive gray, silty fine grained SANDSTONE, massive.	
		Total Depth: 16.5' Seepage Encountered at Approximately 14 feet Backfilled with Bentonite Chips Capped with Concrete	
	<u> </u>		B-34



PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. EXPANSION DRILLER: BAJA EXPLORATION SHEET: 10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING DA AJB SAMPLE METHOD: RING, SPT and BULK ELEVATION:	1 of 1 TE: 7/14/2016 ~263 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	(pcf)	aboratory Tests
-0 -	Asphalt: 0-4" Base Material: 4-7" OUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, olive brown, fine grained sandy CLAY. CL RESIDUAL SOIL: Very stiff, moist, reddish olive, fine grained sandy CLAY, oxidized. "SM/SC" TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, light olive, silty to clayey fine grained SANDSTONE, oxidized mottling, massive. Total Depth: 11.0' No Groundwater Encountered	
	· · · · · · · · · · · · · · · · · · ·	B-35



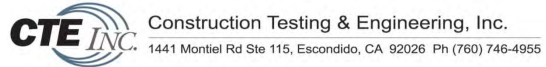
PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. E 10-13000G AJB		NG DATE: 7/12/2016
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-37 DESCRIPTION	Laboratory Tests
-0	CL		
┞╢╽		RESIDUAL SOIL: Very stiff, dry to slightly moist, brown, fine grained sandy CLAY, oxidized.	
F -	"SC"	TERTIARY SANTIAGO FORMATION: Very dense, slightly moist, gray, clayey fine grained SANDSTONE, massive. Increased oxidation	RV
- 5		Total Depth: 5.0' No Groundwater Encountered	
 -1 0-			
-15- 			
-2 0- 			
<u>-25</u>			B-37



PROJECT:	TRI-CITY ME	DICAL CTR. E	XPANSION	DRILLER:	BAJA EXPLORATION	SHEET	1	of 1
CTE JOB NO:	10-13000G			DRILL METHOD:	HOLLOW-STEM AUGER	DRILLI	NG DATE:	7/12/2016
LOGGED BY:	AJB			SAMPLE METHOD:	RING, SPT and BULK	ELEVA	TION:	~273 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%)	U.S.C.S. Symbol Graphic Log			NG: B-38		Labor	atory Tests
-0- 		SC SC "SC"	Loose to me SAND with SAND with SAND with SAND With Medium der SAND. TERTIAR Very dense, SANDSTO	brown, fine grained so trace gravel and concess to dense, moist, old trace gravely and concess to dense, moist, old trace gravel and concess to dense, moist, old trace gravely and concess to d	Y PLACED FILL: ive brown, clayey fine graine rete.	d		
			ı					B-38



PROJECT:	TRI-CITY MEDICAL CTR. E	XPANSION DRILLER:	BAJA EXPLORATION	SHEET:	1 of 1
CTE JOB NO:	10-13000G	DRILL METHOD:			
LOGGED BY:	AJB	SAMPLE METHOD:	RING, SPT and BULK	ELEVATION:	~287 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log		NG: B-39	Lab	oratory Tests
-0-	CI	DECIDIAL COIL.			
F - //	CL	RESIDUAL SOIL: Very stiff, dry to slightly moist, b sandy CLAY, oxidized.	rown to dark brown, fine grai	ned	
	"SC"	TERTIARY SANTIAGO FOR Very dense, moist, olive gray, cla oxidized, massive.	MATION: yey fine grained SANDSTON	NE,	
5		Total Depth: 5.0'			
 -		No Groundwater Encountered			
┠┤║					
-10-					
┠┤║					
- -					
-15 - 					
 					
-20-					
 					
 -2 5					
		1		l	B-39



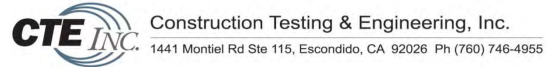
PROJECT:	TRI-CITY MEDICAL CTR. E	EXPANSION DRILLER:	BAJA EXPLORATION	SHEET:	1 of 1
CTE JOB NO:	10-13000G	DRILL METHOD:	HOLLOW-STEM AUGER	DRILLING DAT	
LOGGED BY:	AJB	SAMPLE METHOD:	RING, SPT and BULK	ELEVATION:	~272 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log		NG: B-40	Lal	poratory Tests
-0		Asphalt: 0-3"			
	SC CL "SC"	Base Material: 3-6" OUATERNARY PREVIOUSL Medium dense, moist, dark brown RESIDUAL SOIL: Very stiff, moist, brown, fine grain TERTIARY SANTIAGO FOR Very dense, moist, olive gray, clausidized, massive.	ined sandy CLAY.	JE,	RV
-5		Total Depth: 5.0' No Groundwater Encountered			
					B-40
					D-4 U



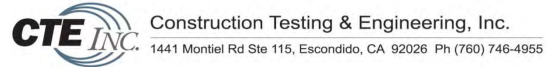
PRO. CTE	JOE	NC					TR. E	DRILL METHOD: HAND AUGER DRILL	NG DATE:	7/12/2016
LOG	GEI	BY	<i>ไ</i> :	AJB				SAMPLE METHOD: RING, SPT and BULK ELEVA	TION:	~232 FEET
Depth (Feet)	Bulk Sample	Driven Type	Blows/6"	Dry Density (pcf)	Moisture (%)	U.S.C.S. Symbol	Graphic Log	BORING: B-41 DESCRIPTION	Labor	atory Tests
-0-						ac				
 	\bigvee					SC		QUATERNARY PREVIOUSLY PLACED FILL: Loose to medium dense, slightly moist, light brown, clayey fine grained SAND.		
-5- 						"SM"		RESIDUAL SOIL: Medium dense to dense, moist, dark olive gray, silty fine grained SAND, oxidized nodules.		
								Total Depth: 6.5' No Groundwater Encountered		
										B-41



PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. E 10-13000G AJB		1 of 1 IG DATE: 7/12/2016 ION: ~237 FEET
Depth (Feet) Bulk Sample Driven Type Blows/6"	Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log	BORING: B-42 DESCRIPTION	Laboratory Tests
- 0 	SC "SM"	Asphalt: 0-3" Base Material: 3-6" QUATERNARY PREVIOUSLY PLACED FILL: Loose to medium dense, dry to slightly moist, brown, clayey fine grained SAND. TERTIARY SANTIAGO FORMATION: Very dense, moist, light reddish gray, silty fine grained SANDSTONE, massive.	RV
		Total Depth: 5.0' No Groundwater Encountered	
-2 5			B-42



PROJECT: CTE JOB NO: LOGGED BY:	TRI-CITY MEDICAL CTR. EXPANSION DRILLER: BAJA EXPLORATION SHEET: 10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING SAMPLE METHOD: RING, SPT and BULK ELEVATI	
Depth (Feet) Bulk Sample Driven Type	Description Ory Density (pcf) Ory Density (pcf) Ory Density (pcf) BORING: B-43 DESCRIPTION	Laboratory Tests
-0 - 5 - 6 7	Asphalt: 0-3" Base Material: 3-7" OUATERNARY PREVIOUSLY PLACED FILL: Stiff, moist, olive brown, fine grained sandy CLAY.	EI, CHM
7 8 7 8 11 15 18 18	"CL" TERTIARY SANTIAGO FORMATION: Hard, moist, olive, fine grained sandy CLAYSTONE, oxidized mottling.	
18 26 50/5" \begin{align*} 23 50/5"	"SM" Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive.	
-2 0 - 2 5	Total Depth: 18.9' No Groundwater Encountered Backfilled with Bentonite Chips Capped with Concrete	
		B-43



BORING: B-44 Laboratory Tests	PROJECT:	TRI-CITY MEDICAL CTR. E	XPANSION DRILLER:	BAJA EXPLORATION	SHEET:	1	of 1
BORING: B-44 Laboratory Tests BORING: B-44 Laboratory Tests DESCRIPTION Asphalt: 0.3" Base Material: 3.7" OLATERNARY PREVIOUSLY PLACED FILL: Medium desse, moist, brown, fine grained SAND. Stiff, moist, brown, fine grained SAND. Medium desse, moist, brown, fine grained SAND. Tell 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CTE JOB NO:	10-13000G DRILL METHOD: HOLLOW-STEM AUGER DRILLING DATE		IG DATE:	7/15/2016		
Sc Asphalt: 0-3" Base Material: 3-7" OLIATERNARY PREVIOUSLY PLACED FILL: Medjum dense, moist, brown, clavey fine grained SAND. Sc Wedjum dense, moist, brown, silty fine grained SAND. CL Stiff, moist, brown, fine grained sandy CLAY. Sc Wedjum dense, moist, reddish olive, clayey fine grained SAND. "CL TERTIARY SANTIAGO FORMATION: Hard, moist, olive, fine grained sandy CLAYSTONE, oxidized motiting. "SC" Very dense, moist, light olive, clayey fine grained SANDSTONE, oxidized motiting, massive. "SM" Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. "SM" Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. Total Depth: 19.0' No Groundwater Encountered	LOGGED BY:	AJB	SAMPLE METHOD: RING, SPT and BULK ELEVATIO			TION:	~237 FEET
SC Bashair: 3-7" QUATENARY PREVIOUSLY PLACED FILL: Medium dense, moist, brown, slity fine grained SAND. CL Stiff, moist, brown, fine grained sandy CLAY. SC Medium dense, moist, reddish olive, clayey fine grained SAND. **CL** TERTIARY SANTIAGO FORMATION: Hard, moist, olive, fine grained sandy CLAYSTONE, oxidized mottling. **Very dense, moist, light olive, clayey fine grained SANDSTONE, oxidized mottling, massive. **SM** Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. **SM** Total Depth: 19.0' No Groundwater Encountered		Dry Density (pcf) Moisture (%) U.S.C.S. Symbol Graphic Log				Labora	itory Tests
SC Bashair: 3-7" QUATENARY PREVIOUSLY PLACED FILL: Medium dense, moist, brown, slity fine grained SAND. CL Stiff, moist, brown, fine grained sandy CLAY. SC Medium dense, moist, reddish olive, clayey fine grained SAND. **CL** TERTIARY SANTIAGO FORMATION: Hard, moist, olive, fine grained sandy CLAYSTONE, oxidized mottling. **Very dense, moist, light olive, clayey fine grained SANDSTONE, oxidized mottling, massive. **SM** Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. **SM** Total Depth: 19.0' No Groundwater Encountered	0						
mottling. Very dense, moist, light olive, clayey fine grained SANDSTONE, oxidized mottling, massive. Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. Total Depth: 19.0' No Groundwater Encountered Total Depth: 19.0' No Groundwater Encountered		 SM 	Base Material: 3-7" OUATERNARY PREVIOUSL Medium dense, moist, brown, cla Medium dense, moist, brown, sil Stiff, moist, brown, fine grained	ty fine grained SAND.).		
Very dense, slightly moist, light olive, silty fine grained SANDSTONE, oxidized mottling, massive. "SM" Very dense, slightly moist, light olive, silty fine grained SANDSTONE, massive. Total Depth: 19.0' No Groundwater Encountered	 	"CL"	TERTIARY SANTIAGO FOR Hard, moist, olive, fine grained smottling.	<u>MATION</u> : andy CLAYSTONE, oxidized	I		
SANDSTONE, massive. Total Depth: 19.0' No Groundwater Encountered	1 / 4/	"SC"	oxidized mottling, massive.		NĒ,		
No Groundwater Encountered No Groundwater Encountered - 20		"SM"	Very dense, slightly moist, light SANDSTONE, massive.	olive, silty fine grained			
B-44	 						
							B-44

Kehoe Testing and Engineering 714-901-7270

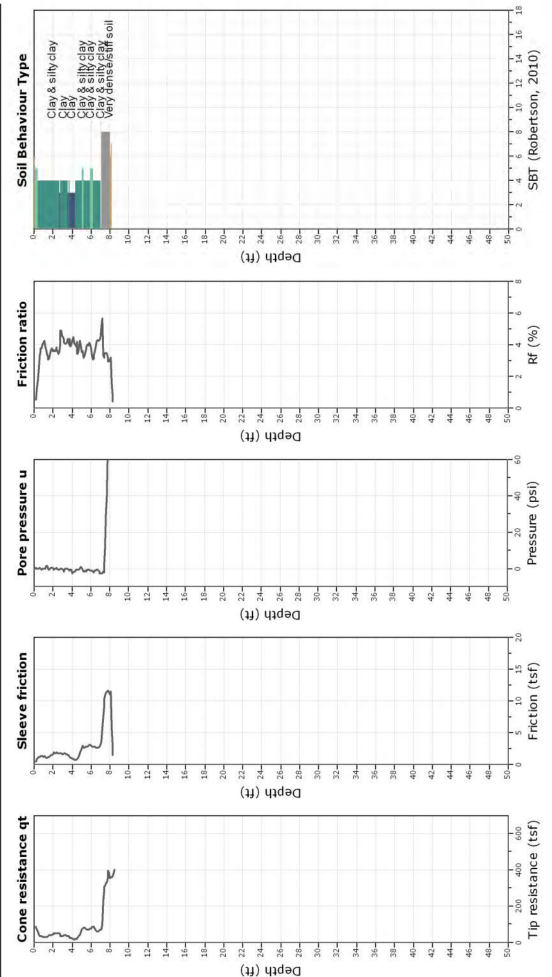
rich@kehoetesting.com www kehoetesting com

CPT: CPT-2

Total depth: 8.48 ft, Date: 7/13/2016

Cone Type: Vertek

CTE (Construction Testing & Eng.)/Tri-City Medical Center Location: 4002 Vista Way Oceanside, CA Project:



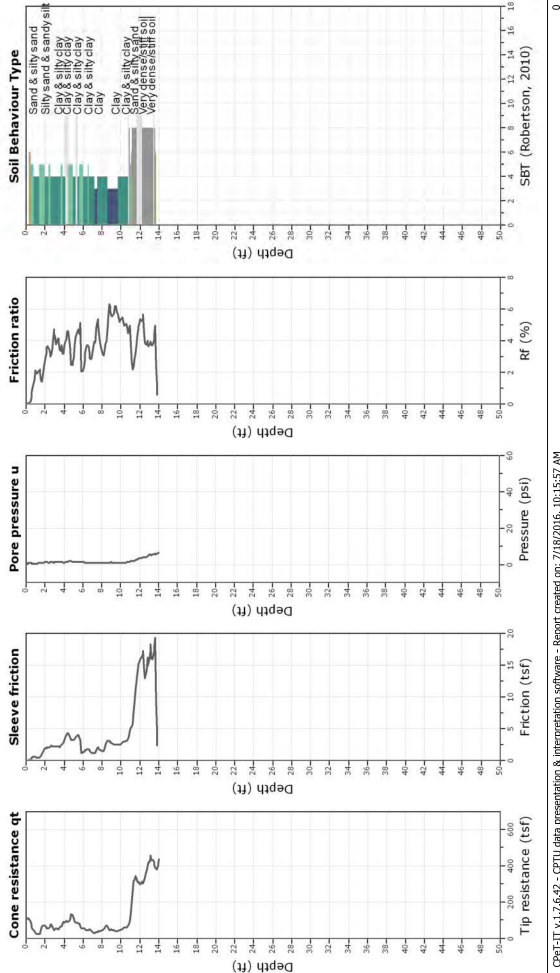
CPET-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:19:38 AM Project file: C:\CTEOceanside7-16\CPET Data\Plots.cpt

0

Total depth: 13.99 ft, Date: 7/13/2016 Cone Type: Vertek CPT: CPT-4

Kehoe Testing and Engineering rich@kehoetesting.com 714-901-7270

CTE (Construction Testing & Eng.)/Tri-City Medical Center www.kehoetesting.com Location: 4002 Vista Way Oceanside, CA Project:



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:15:57 AM Project file: C:\CTEOceanside7-16\CPET Data\Plots.cpt



Kehoe Testing and Engineering 714-901-7270

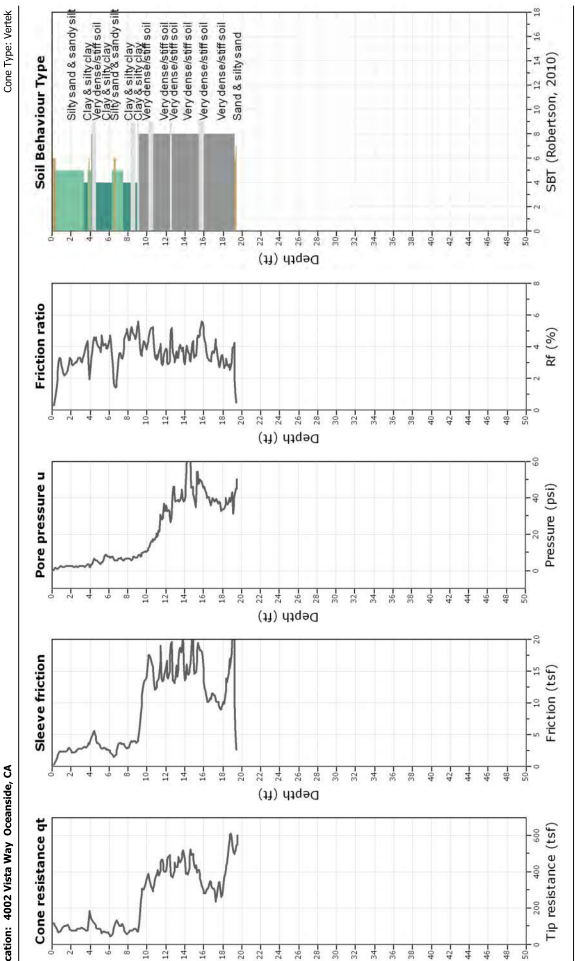
rich@kehoetesting.com www.kehoetesting.com

CPT: CPT-6

Total depth: 19.56 ft, Date: 7/13/2016

CTE (Construction Testing & Eng.)/Tri-City Medical Center

Location: 4002 Vista Way Oceanside, CA



Depth (ft)

CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:15:30 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt

0

Kehoe Testing and Engineering 714-901-7270

rich@kehoetesting.com www.kehoetesting.com

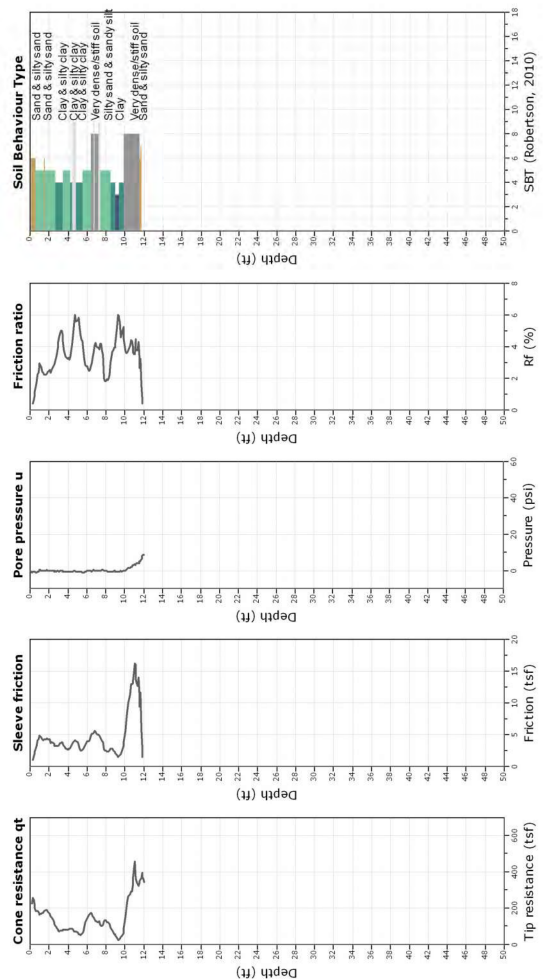
www.kehoetesting.com

Total depth: 12.04 ft, Date: 7/13/2016

CPT: CPT-10

Cone Type: Vertek

Project: CTE (Construction Testing & Eng.)/Tri-City Medical Center Location: 4002 Vista Way Oceanside, CA



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:14:59 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt

0

Kehoe Testing and Engineering 714-901-7270

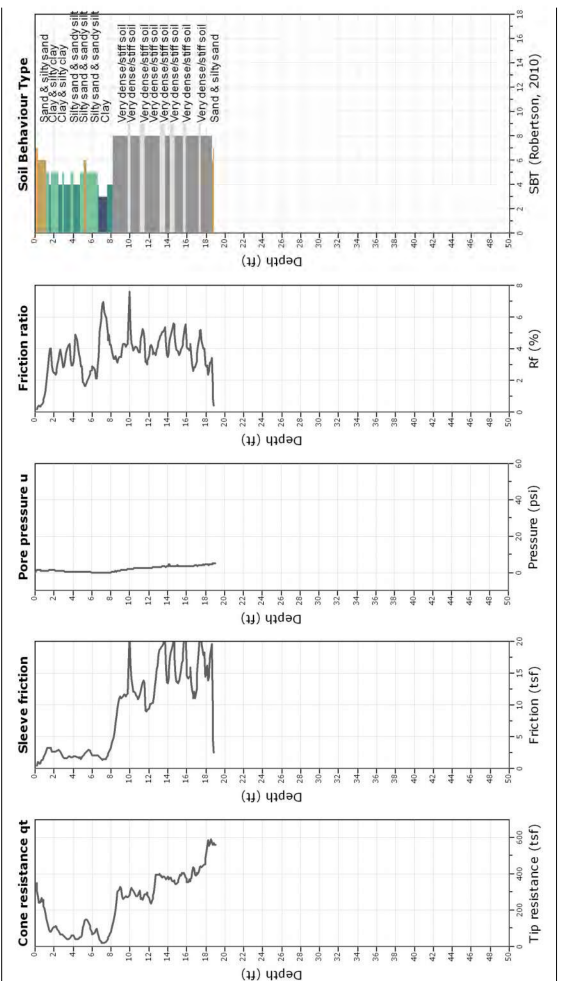
rich@kehoetesting.com www.kehoetesting.com CTE (Construction Testing & Eng.)/Tri-City Medical Center Project:

Total depth: 19.02 ft, Date: 7/13/2016

CPT: CPT-12

Cone Type: Vertek

Location: 4002 Vista Way Oceanside, CA



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/22/2016, 1:55:39 PM Project file: C:\CTEOceanside7-16\(CPeT Data\)Plots.cpt 102 of 205

Kehoe Testing and Engineering

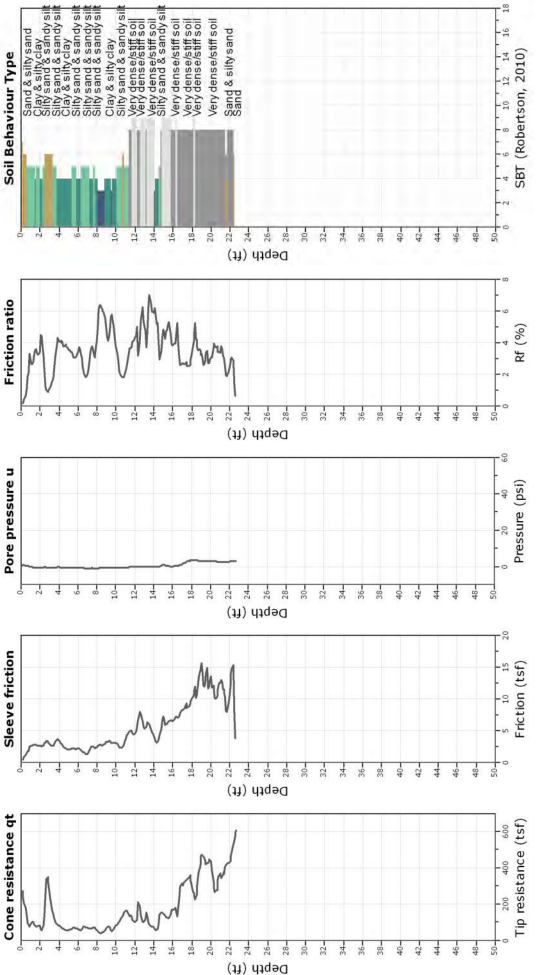
www.kehoetesting.com 714-901-7270

CTE (Construction Testing & Eng.)/Tri-City Medical Center Location: 4002 Vista Way Oceanside, CA Project:

Total depth: 22.70 ft, Date: 7/13/2016

CPT: CPT-17

Cone Type: Vertek



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:13:53 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 103 of 205

0

Kehoe Testing and Engineering 714-901-7270

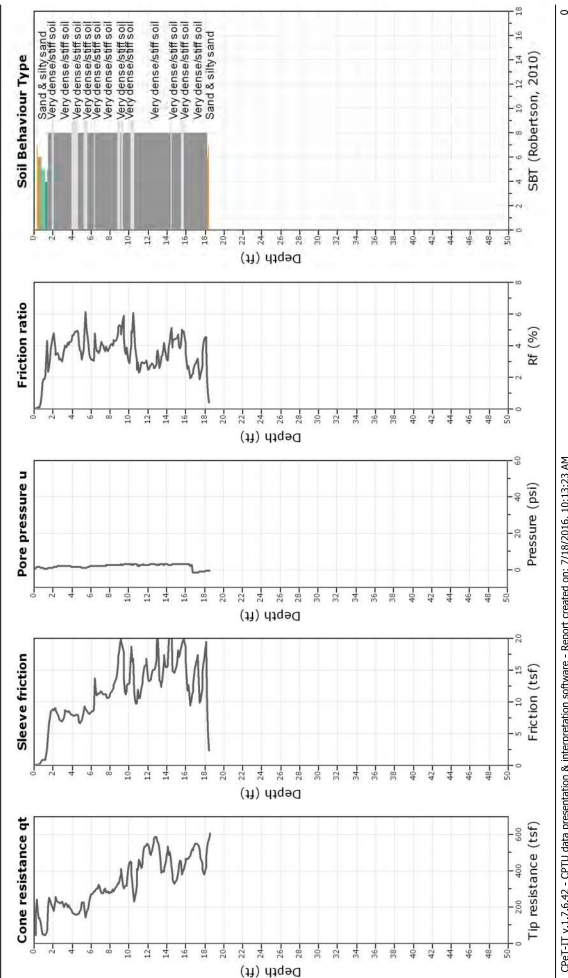
rich@kehoetesting.com www kehoetesting com CTE (Construction Testing & Eng.)/Tri-City Medical Center Project:

Total depth: 18.59 ft, Date: 7/13/2016

CPT: CPT-21

Cone Type: Vertek

Location: 4002 Vista Way Oceanside, CA



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:13:23 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 104 of 205

Kehoe Testing and Engineering 714-901-7270

rich@kehoetesting.com www.kehoetesting.com

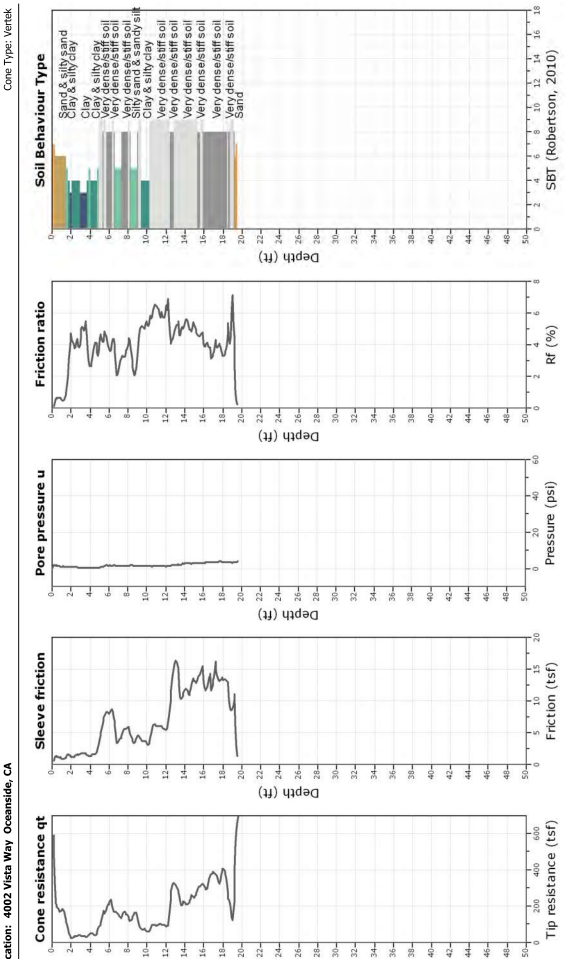
CTE (Construction Testing & Eng.)/Tri-City Medical Center

Total depth: 19.67 ft, Date: 7/13/2016

CPT: CPT-22

Location: 4002 Vista Way Oceanside, CA

Project:



Depth (ft)

CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:12:52 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 105 of 205

Kehoe Testing and Engineering 714-901-7270

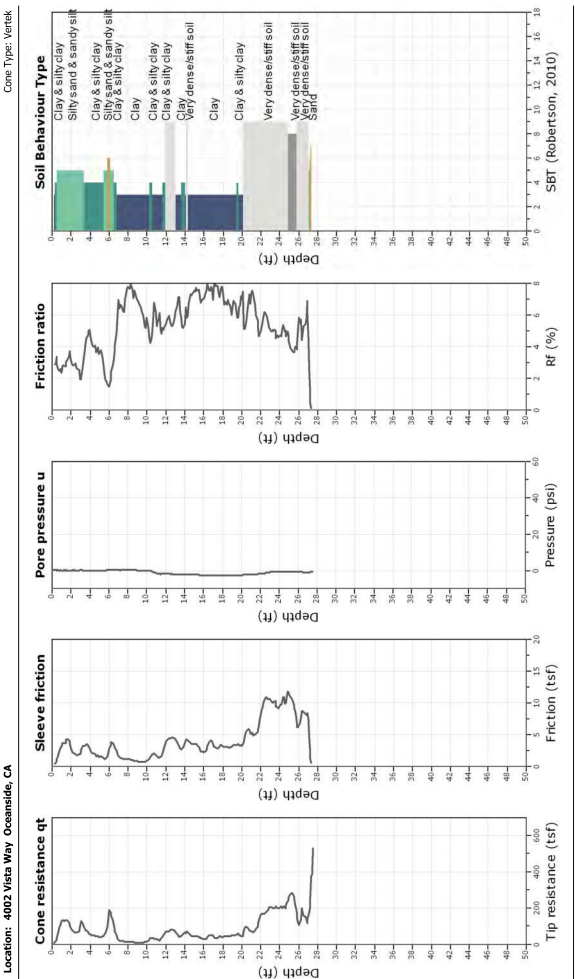
rich@kehoetesting.com www.kehoetesting.com

CPT: CPT-25

Total depth: 27.49 ft, Date: 7/13/2016

CTE (Construction Testing & Eng.)/Tri-City Medical Center Project:

Location: 4002 Vista Way Oceanside, CA



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:12:18 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 106 of 205

0

Kehoe Testing and Engineering

www.kehoetesting.com 714-901-7270

CTE (Construction Testing & Eng.)/Tri-City Medical Center Location: 4002 Vista Way Oceanside, CA

Total depth: 31.32 ft, Date: 7/13/2016

CPT: CPT-28

Cone Type: Vertek

Clay Clay & silty clay Silty sand & sandy sil Clay & silty clay Very dense/stiff soil Clay Clay Very dense/stiff soil Sand & silty sand Silty sand & sandy si Silty sand & sandy si Clay & silty clay Silty sand & sandy si Very dense/stiff soil Very dense/stiff soil 16 (Robertson, 2010) Soil Behaviour Type Clay Clay 12 18 20-24-28 30 32-26-22 Depth (ft) Friction ratio 10-12-14-16-18-20-28-32-34 22-24 26-30 36 40-Depth (ft) Pore pressure u 40 4 34-10-12-16-24-26-28-40-42-4 46-18-Depth (ft) Sleeve friction 34-32-12-16-18-20-24-26-28-Depth (ft) ㅎ Cone resistance 14-10-12-16-18-34-20-24-26-40-42-4 50-22-28-46 Depth (ft)

CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:11:43 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 107 of 205

0

SBT

Rf (%)

Pressure (psi)

Friction (tsf)

Tip resistance (tsf)



Kehoe Testing and Engineering 714-901-7270

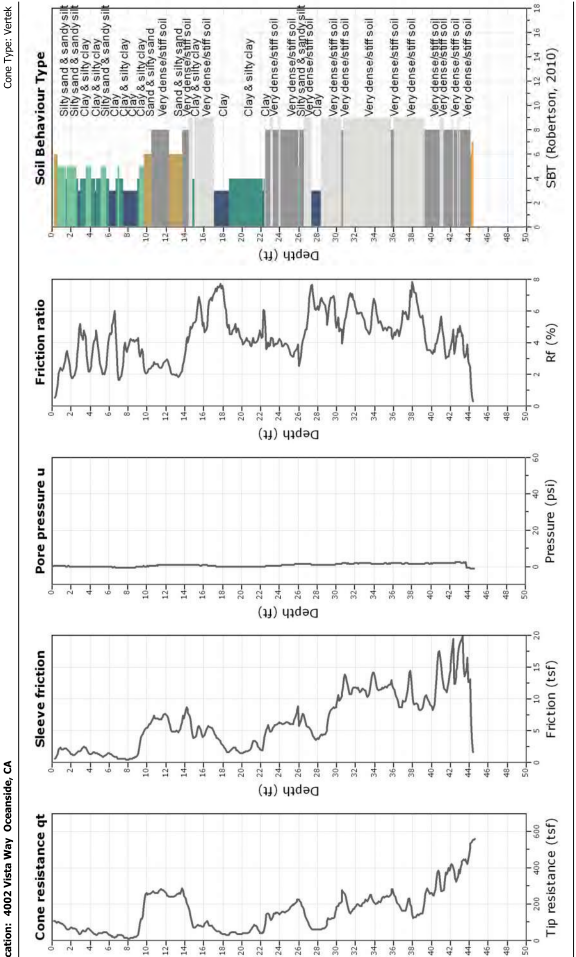
rich@kehoetesting.com www.kehoetesting.com

CTE (Construction Testing & Eng.)/Tri-City Medical Center

Total depth: 44.53 ft, Date: 7/13/2016

CPT: CPT-30

Location: 4002 Vista Way Oceanside, CA



Depth (ft)

CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:11:12 AM Project file: C:\CTEOceanside7-16\CPET Data\Plots.cpt 108 of 205

Kehoe Testing and Engineering 714-901-7270

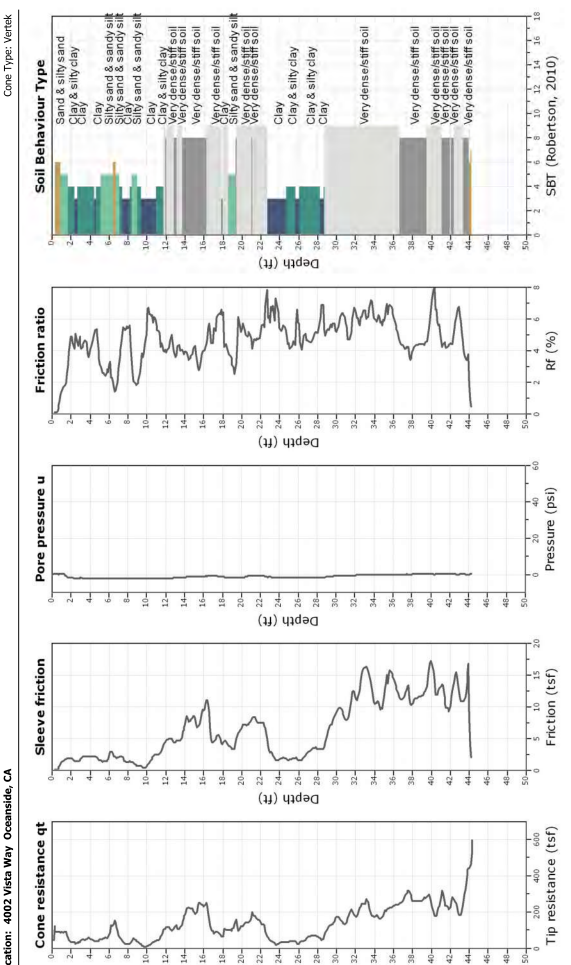
rich@kehoetesting.com www kehoetesting com

CPT: CPT-32

Total depth: 44.33 ft, Date: 7/13/2016

CTE (Construction Testing & Eng.)/Tri-City Medical Center

Location: 4002 Vista Way Oceanside, CA



Depth (ft)

CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:10:13 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 109 of 205

Kehoe Testing and Engineering 714-901-7270

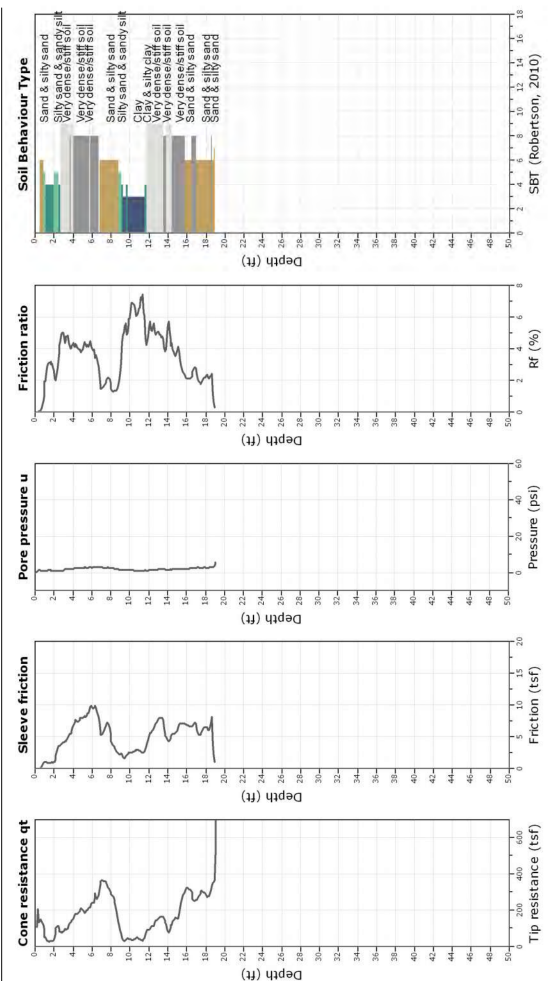
rich@kehoetesting.com www.kehoetesting.com

CPT: CPT-36

Total depth: 19.06 ft, Date: 7/13/2016

Cone Type: Vertek

CTE (Construction Testing & Eng.)/Tri-City Medical Center Location: 4002 Vista Way Oceanside, CA Project:



CPeT-IT v.1.7.6.42 - CPTU data presentation & interpretation software - Report created on: 7/18/2016, 10:03:27 AM Project file: C:\CTEOceanside7-16\CPeT Data\Plots.cpt 110 of 205

0

GLOBAL HYDROLOGY BORING LOGS FROM 2013 ENVIRONMENTAL SITE ASSESSMENT

во	RING I	NO.		PF	OJEC	T NO.			PROJE	CT SHEET
n	\U	.				.w.c		Ì	TC	me monitoring well of 3
			TION OF		ii Noczoli				LOCATI	ION YOUR VISTA LICAN OCCUPE DO CA
1	ME	Q.	5+	700	L			[26	LBS. DROP 30 *INCHES ELEV. TOC TOTAL DEPTH OF HOLE
TYP	E OF B	IIT N	0" H	00	<u> </u>	намме	ER DATA:	WT.	112	LBS. DROP TINCHES ELEV. TOC TOTAL DEPTH OF HOLE
	STAD	TED		: <u>> m</u> - C. A	.14	DELLI	NG AGENO	~ N D		256.90 47'
ATE	SIAR	160/	<u>0:45</u>	<u> </u>	V1.	UNICCI	ATAL TO	LIAGO		200,10 7/
DA	СОМР	LETI	ED / CO	000	21	INSPE	Con C	cal.	ハッシャ	GROUNDWATER DEPTH 220 euc TIME 11: 50 800
			M as							
SUF	FACE	COND COND	ITIONS	141	Dead	clein	rlod	~ w/ s	sl.	Su=-0.30 16.02TOC 14:051500
4	lovia	, -	er est		S I.	Was	e sla	no to	S.	*downhole hammer on sand line
D1:	ST.	문	SAMPLE		- I		BLOWS			PIDI) %
FR	ОМ	LEGEND	TYPE	NO.	2 174.0	ECOVERY	l	USCS	١.	LOG OF MATERIAL RID LEL
SU	RF.			<u> </u>	+		6 IN.	Octobal	CLW	Workerst PID = O. Lague ppm
	4,	_		-	_ _			188	1	sphalt here grovely-3/4 m/ sand dons, moist, no odor Fili
ı	-1°	5					<u> </u>			hase arovern-3/4 m/ Sand
	4			<u> </u>				-	<u>""</u>	dens, moist, no odor
2				1				1	-	The Land of the La
	-							-	يا يمر	m bient
3				·	\top			1		
		İ								
4		[]		
5	$\Box c$							SM	E .	its sand, of the olive bon
Ĭ		T.		\$700		<u>Q</u>	5		2.5	SY 5/3, Tapes moist, V. SI cale
6		/	CV	TEM	18		<u>6</u>	1	77	
	4		Mod	13	_	<u> </u>		-		2.2
7	-			115 10	4-			}		
	-	}		<u> </u>	_		<u> </u>	-	<u></u>	<u> </u>
8	\dashv			ļ	+		··········	1		
	\dashv	Ì		·				1	 	
9		Ì						1		
10	🗍]		
10		7				6	7	SC		D6-
11		g and	<u>CA</u>			6	14		<u></u>	
			mod.	1	_	<u></u>	17	CI		
12	$ +$ α	~		11:2:	5			-	100	illy Clayer tracalt for sud
	- `	نت ا		ļ	+			SM	100	LE Woist, y sicale in save 2.2
13	\dashv	-		 				1	150	eac no oder
	-	}						1		Ity Sand. I true clay
14	_	Ī	······································		_				pervisors	personal per
ıe	٦							G ²⁴ •		
15		7				3	7	ŀ		Santiago Em
16		/	CA	TCM		6	10	Smy	\leq	illy Sand/ Sandatone, Fr. 0.3
			mad	m162	16	6	12		Pa	EN 57 8/3 mons, moist
17	_			11:30	\$				17	orile, no odor abund
	_	-			+			<u> </u>	70	scange Fe Staining, wthree
18	\dashv	}					_		C	olor chantes harden, white
	\dashv	}		 	+				5	Jan devise, moist, non-cal
19		}		ļ	+				1	600dor, 719.6
	\dashv	ŀ			+				17	-enc 20'
20	+	~ <i>}</i>		l	\dashv	4	19	55	=	and sten a. In witson med. 6.9
٥.	7.		CA	TCM		6	15	~~		The state of the s
21-	$\exists /$	I		W2		6	17			
				11:51)					112 of 205
										SHEET OF 3 BORING NO. TOW

		NG NO.		1	JECT NO.			No. 1 to a 4 to	IEET 2	
ļ		NU	1-6		icmo			Monitoring Wells of	1	<u>خ</u>
2	DIST. FROM SURF.	GE A	SAMPLE TYPE	SAMPL NO.	RECOVERY	BLOWS PER 6 IN.	uscs	LOG OF MATERIAL	PID/ FitD ppm	LE
								·		
	_									-
2	5 -		c la i	W &	e, w (3 l)	<u> </u>		Skin to attempt get theu	0.5	Cina.
				100	, , , , , , , ,	C		a vicilly & shutoff up for zon		
								glabone	/	\vdash
	_						/			
	_									
	0			TCMC 466	306"	6/50	" S(tst	Siltstone with clay 3-true for	2.0	2
		1/_	CA	12:15		*	-1101	Suppose of inclus, moist-web		
					,			about drange Fe Staining 10-15		-
	-					***				
				Tem					1	
	5 5 –		M	NI-3	46	6/Sc	SS	5:19 Sandstone En Haray	2.4	
	_							butto, induc Mast-wet not		
		}						oder ,		
	_	_					•			
	40-			Tomo		p=/==			1.00	,
				1214	406	5/50	22	Silty Sandstone, for w/10-15%, Silty H gen gear, 10 / 8/1,	14.	
	_							non cale no oder V. St. with	d,	
	_	 	· · ·					a but the first of the carries of a		
	<u>.</u>	-								
	45		i N		156	6/50	SS	Sandstone, In w/trace sitt	4.	44_
				130 c)	-		Vidne ND. Ind. moist, Monca		
	*****						$\overline{\mathcal{Q}}\overline{\tau}$	re Staining-only visible w/	yale	
	-	_					47'	hnd.lons		
Į			<u> </u>	<u> </u>			L	SHEET 2 OF 3 BORING NO	of 205	

		<u> </u>		ten			TCMc Monitoring Wells OF	3	-
IST. ROM URF.	EGEND.	SAMPLE TYPE	SAMPLE NO.	RECOVERY	BLOWS PER 6 IN.	USCS	LOG OF MATERIAL	PID/ FID ppm	Li
-		<u> </u>					well Construction	I FF	╁
\exists							Screen Casing Suspin hole & 45		-
							50 reen casing Suspin hole @45 47-45 Sand #2/12 100# (2)	Ī
							45-35 Sereen 6.020,4" PVC		
							wicar		1
_							35-Suff Blank Cusing 4"d, F.T.		
							45-33 Sand #2/12 silica 75 33-30.5 Bentonic Pollete 100	(2)	
\dashv							30.5- 3' Bentantes Grout Box	0	1
7							3-0 Concrete Parl 30 x	0==	17
一									Î
							add 0.3 Pupto well head		
							Total eschiscreen 45.0+0.2	84	10
							5.45.58	ļ	_
4							w/su=0.30		-
_	,								1
\dashv					900			 	-
-									
7									T
				•					
									_
4								ļ	<u> </u>
									-
-								 	<u> </u>
\dashv									┢
┪								 	-
ヿ									T
_									
_									_
4							The state of the s	1	<u> </u>
									-
\dashv									H
				·					
									-
]	,			-
_								<u> </u>	
4	ł							 	-
\dashv									-
┨									-
\dashv							,		and the same of
								-	-
									T
_							, and the supplying the later of the supplying the supplyi	<u> </u>	_
\dashv								 	1
4								-	1
\dashv			l					 	Name of Street
+								t	+

BORING NO.	PROJECT NO.		PROJECT	SHEET
MW-2	TEMO		MONITORING WELLS	of Z
MFG. DESIGNATION OF DR	ILL		LOCATION Facilities Whant Blog Parl	
CME 85 HS			your them have out	~ ~ ~
TYPE OF BIT 16" HS	Д НАММ	ER DATA: WT.	4002 VISTA Way Ocean Side.	TH OF HOLE
STARTED GOOD 2	a C ALL DELLI	NG AGENCY O C	1 - 1 - 0 - 0 - 0 - 1 - 1 - 1 - 1 - 1 -	1991
COMPLETED 16.00\$	20 LUINSPE	SCTOR IN SCTOR	C. S GROUNDWATER OFFITH TIME OC.	
BACKEHT ED V	CREW	Con RAD,	mark- 15:2270c	0 80ct
SURFACE CONDITIONS	<u>.</u>	Tesse_	GROUNDWATER DEPTH ENC ZO/9TIME 091 VINAY 15:22700 20.395.003	2 60 27 F
Asphalt Porki	-ot; Flat	t; Sloves	SI. @14:30 160ct 19.6 700 1730 Dedge *same live hammer su=	80 分
Ser & U. st. to	E. 10'7	conc. Pa	Redet & same inc hammer su=	-0.95
DIST. SAMPLE SA	I	BLOWS USCS		(PID/) %
SURF. TYPE	NO.	6 IN.	mod CA Som aler 2"SS Stewer	PPD LEL
	.		-aspect 0.3 H.A. to 5/2	TFF
ta		G P	Subgrand 3/4" growley and	- -
		-	3333	
		5P	Sand w IHI-some sill Co Date	0.5
2			JTZ. 5 18/4, Inoce dano - Moist	
3-6			non-cal, no odor	
, 10 H		SV	1 Sutu Sanow/truce clay for	
4—			Holi brn 2.87 5/3, bose,	P.O.
-	.		damp-moist, non-cute poddo	
5-6-				0.7
		SC	Clayer Silty Sand, Co. Orko	
e			Drh 25 45/3. m Chs. mp1st.	16-75-6
7			non cale, ho odor	
8—				
9—				
-G			STOP @10', 29 Sept 11-bre	ald down
10 / CA	3	<u> </u>		
	mc 5	17	Sandy Silty Clay, fn, ~ 20:30:5	0.5
	2-6	14- =	Sandy Claver Silt for Holis	
12	11	m	GRAY ST 6/2 M. St. F.C. Mais	
" <u>08</u>	14		Tronscule no odos	7
13			8	
14—				
15 CA		9 Sm	Santingo F.	
nt Law	mc- 6	SIN	577/1 30 dec 10/05/11/14 gr	4
	N2-66	12	cala SI-m diesel ador	+++
13.0	700		11 11 21 21 21 21 21 21 21 21 21 21 21 2	
17				
18				
19				
20	.,,			
- 1 / C#		10 SP	sand w/ trace silt, In,	-
21 - mod Trc	mc 6	()	Pale y Dy Tyz, mons, sat,	0.7
	7:10	1 10	oule no odor	
		<u>l</u>		5 of 205
			SHEET \ OF \ BORING	NO. MW1- 2

BORIN	G NO.		PRO	JECT NO.		1	PROJECT SHE	ET \	
<u> </u>		2		cmc		-	MONITORIES WELLS OF	2	
MFG. D	ESIGN	ATION OF	DRILL				LOCATION Facilities Wingut Bldy Porlel		
cm	€ 9	35 t	-154			.	4002 Viera Liley Orea cida	mQ t	
TYPE OF	FBIT	16" 11	SA	НАММ	ER DATA:	WT.	4002 VISTA Way Ocean Side.	F HOL	E
ST	ARTEN	<u> 1200</u>	2000	Ail peril	NC ACEN	rv 6 6	- Vinda Company	- M	1 3
O O	MPLET	ED 160	080	INSPE	CTOR	MARR	GROUNDWATER DEPTH	<u>a</u> n	
BA	CKEIC	ED YY	.W.	CREW	Coris	210, V	GROUNDWATER DEPTH onc 20/3 TIME 09/10 15.22700 20.395.0630	2 10	<u>ii</u> Saan 1
SURFAC	E CON	DITIONS	الما الما	. ***	<u> </u>	-	@14:30 160ct 20.545. 00.50	<u> </u>	- 6 - D
KSP C.	vai.	t par i	t.E.	16/5/	ny sou		SI 19.6700 1730 edge #sand in hammer 542-0		Hayar Hari Santan
DIST.							1 The Market of	and a second	%
FROM	LEGE	TYPE	NO.	RECOVERY		uscs	LOG OF MATERIAL	FID	LEL
SURF.					6 IN.		mod CA Sampler 2"ss sleeues as let 0.5 H.A. to 5 1/2"	ppm	
	G		•			GP	5 16 army 3/4" erow w/and		
I 	1			<u> </u>			Subgrand 3/4" grower want	<u>. </u>	
2	•					50	Sand on It-some silt on salve	0.5	3
]						Non-cult, no odor		
3	15			<u> </u>			non-cul, no odor		
_	_`					Sm	Holly Sanow/trace clay for	03	
4						1	damp-maist non-cule made	$\frac{Q_{\bullet}}{1}$	
5	6							5.2	,
	,								
6—	B					SC	Clavey Silty Sand, C. dr Koling		
							non cale, ho odos		
7—									
8—]			
						4	,		
9							STOP @10', 29 Sent 11-break	, 	
	G						restart 800t	oou.	15/4
10	7	CA		3	7		Sandy Silty Clay for = 20:30:50		
II	/-		TC MC		17			7 <u>.5</u>	
_		2."	mwiz	- 6	14-	W)	Santy Claver Silt in Holice		
12-	^		08: **				Tron-cute no orac		
13—			7.27.					-	
,,									
14									
\dashv									\dashv
15	7	CA		4	8	Sm	Silt Sand for 10% silt il crau		
16—			TOMC	. 6	8	•	577/ mans, marsh-wed non	5.5	19.
		- I		66	12		cale, si-m dieselodor		
17—		- 4	900				*		
	Ì								
18-									\dashv
19-	Ţ							-	
_									
20—		CA		4	-,, -	e D			
			cme	6	10	SP	CALCULATION SILLAND	0.7	\dashv
21	<u>/</u> 1		VM-5-	0.00	16	;	Green Hop on core bascel nan-	hand as f	\dashv
			09:10				000c , NO 000c 116 of	205	
				_				mia	

FID mqq	% LEI
FID mqqq	LE
	>
	3
	>
	3
	>
<u>9.5</u>	
***	·
<u>+5</u>	1
,et	(2
	7.2
stra is	
	-
,	
2_	
	<u> </u>
	_
	<u> </u>
	<u>. </u>
	_
	<u>.</u>

GEOTECHNICAL PROFESSIONALS BORING LOGS FROM 2006 SITE INVESTIGATION

DESCRIPTION OF SUBSURFACE MATERIALS DESCRIPTION OF SUBSURFACE MATERIALS This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of actual	
	ATION ET)
This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEVATION (FEET)
B Fill (Qf): SANDY CLAY (CL) brown, slightly moist, soft, asphalt concrete and rock fragments Residual Soils (Or):	- 275 -
11.6 112 5 D SANDY CLAY (CL) brown, slightly moist, soft Total Depth 5 feet	270
SAMPLE TYPES DATE DRILLED: C Rock Core 4-19-06 S Standard Split Spoon EQUIPMENT USED: PROJECT NO.: 2098 TRI-CITY MEDICA	
D Drive Sample B Bulk Sample GROUNDWATER LEVEL (ft): Not Encountered LOG OF BORING NO. B-1	RE A-1

	MOISTURE (%)	DRY DENSITY (PCF)	PENETRATION RESISTANCE (BLOWS/FOOT)	SAMPLE TYPE	OEPTH (FEET)	This sur Subs location	DE mmary appli surface cond with the pa						MATER at the tin		ling.	ELEVATION (FEET)
	8.4	111	5	В	0		Fill (Qf): SANDY C concrete Residual	CLAY (or and ro	CL) brov ck fragi	wn, sli ments	ghtly n	noist,	soft, as			275
)		5-		SANDY C Total Dep	CLAY (coth 5 fe	C L) brovet	wn, sli	ghtly n	noist,	soft			
									·*							
																•
S Sta	ock Core andard Sp			4-19- QUIPN	MENT U	SED:				Þ			PROJEC	CT NO.: 2		
B Bu	ive Sampl ilk Sample be Sampl	:	G	ROUN	Bucket A IDWATE Encount	ER LEVE	:L (ft):		LC	G O	FBC	PIN	IG NO		2 GURE	A-2

	, i				T				
		MOISTURE (%)	DENSITY (PCF)	PENETRATION RESISTANCE (BLOWS/FOOT)	SAMPLE TYPE	DEPTH (FEET)	This er	DESCRIPTION OF SUBSURFACE MATERIALS	ELEVATION (FEET)
		Σ 0	DRY ,	PENE RESI (BLOV	SAMF	0 	Sub	ommary applies only at the location of this boring and at the time of drilling obsurface conditions may differ at other locations and may change at this n with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEV (FE
		9.5	114	Push	B	-		Fill (Qf): SILTY SAND (SM) brown, moist, loose, asphalt concrete and rock fragments	
		14.9	112	i usii	U			@ 3 feet, trace clay	275
		18.6	104	6/8"	D	5 -		Santiago Formation (Tsa):	
		9.8	102	8/11"	D	_		SANDSTONE (SP) tan, moist, very dense	270
		7.5	110	8/11"	D	10-			
						-			265
		8.5	109	8/10"	D	15			
						-			
		6.1	108	8/10"	D	20-			260
								Total Depth 20 feet	
								Backfilled and tamped: 0-5 ft cuttings	
								5-10 ft cuttings mixed with 25 bags bentonite 10-18 ft cuttings mixed with 5 bags bentonite	
						:		18-20 ft 10 bags bentonite	
		į							
	SAMPLE	TVDEO		,	ATC 5	DILLES			
	C Ro S St	ick Core andard Sp			4-19-0 QUIPM	ENT U	SED:	PROJECT NO.: 2098. TRI-CITY MEDICAL	
	B Bu	ive Sampl ilk Sample be Sampl)	G	ROUN	ucket A DWATE ncounte	R LEVE	LOG OF BORING NO. B-3	F Д-3
L		·							- 17-3

	MOISTURE (%)	DENSITY (PCF)	RATION TANCE 3/FOOT)	SAMPLE TYPE	DEPTH (FEET)		DESCRIPTION OF SUBSURFACE MATERIALS	N O
	SIOW	0 Y D (P(PENETRATII RESISTANC (BLOWS/FOC	SAMPL	0 OE 9	This so Sub location	ummary applies only at the location of this boring and at the time of drilling. osurface conditions may differ at other locations and may change at this on with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEVATION (FEET)
	15.8	108	Push	B	-		Fill (Qf): CLAYEY SAND (SC) brown, moist to very moist, very loose, asphalt concrete and rock fragments	275
	23.5	97	Push	D	5 		Residual Soils (Qr): SANDY CLAY (CL) brown, very moist, soft	270
	12.8	114	5	D	-		Santiago Formation (Tsa): SANDSTONE (SP) tan, moist, dense	
	10.3	115	9	D	10-		@ 10 feet, very dense	265
	8.8	109	6	D	15— -			260
	8.9	116	9/11"	D	20-			255
ę.	<u>.</u> .8.9	107	9	D	25—		Total Depth 25 feet	
							Backfilled and tamped: 0-5 ft cuttings 5-10 ft cuttings mixed with 25 bags bentonite 10-19 ft cuttings 19-20 ft cuttings mixed with 5 bags bentonite 20-23 ft cuttings 23-25 feet 10 bags bentonite	
S St	ock Core andard Sp			4-19-0 QUIPM	ENT U	SED:	PROJECT NO.: 2098.I TRI-CITY MEDICAL	
Вв	ive Sample ilk Sample be Sample	•	GF	ROUNI	ucket A DWATE ncounte	R LEVE	LOG OF BORING NO. B-4	A-4

	MOISTURE (%)	DENSITY (PCF)	PENETRATION RESISTANCE BLOWS/FOOT)	SAMPLE TYPE	DEPTH (FEET)	DESCRIPTIOI	N OF SUBSURFACE MATERIALS	NO F
	M SIO	ORY O	PENET RESIS (BLOW	SAMPL	0-		location of this boring and at the time of drilling er at other locations and may change at this The data presented is a simplification of actua tions encountered.	ELEVATION (FEET)
	13.3	105	1	D	-	Fill (Qf): SILTY SAND (SM) b	rown, moist to very moist, loose, oncrete and rock fragments	
	11.7	111	2	D	5	@ 5 feet, medium de	ense	270
	12.0	113	3	D	-	@ 7 feet, dark brown	n/grey	
	25.8	96	2/6"	D	10-	Residual Soils (Qr): SILTY SAND (SM) lig clay	ht brown, moist, fine grained, with	265
			8/10"	D	15-	Santiago Formation (SANDSTONE (SP) ta @ 14.5 feet, fracture, F: N30E, 81SE B: N60E, 6SE	n, moist, very dense, massive	260
	7.6	114	8/10"	D	20-	@ 20 feet, golden red	d	255
	11.9	119	8/10"	D	25	@ 23 feet, 3-inch thic and sand B: N60W, 8NE @ 24.5 ft B:N60W, 6-8NE	ck, gray and brown laminated silt	250
	7.7	113	15/11"	Đ	30	Total Depth 30 feet No water or caving		245
SAMPLE			DA		RILLED:	19-20 ft cuttings mixe 20-24 ft cuttings	with 25 bags bentonite d with 5 bags bentonite d with 5 bags bentonite onite	
S Sta D Driv B Bul	ck Core ndard Spl ve Sample k Sample ve Sample	9	EC GF	4-18-0 QUIPM 18" Bo ROUNI	06 ENT US Joket Au	VEL (ft): L	PROJECT NO.: 2098 TRI-CITY MEDICA OG OF BORING NO. B-5	
	o oampie						FIGUR	E A-5

DESCRIPTION OF SUBSURFACE MATERIALS DESCRIPTION OF SUBSURFACE MATERIALS This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of actual	
	ATION ET)
This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEVATION (FEET)
B Fill (Qf): SANDY CLAY (CL) brown, slightly moist, soft, asphalt concrete and rock fragments Residual Soils (Or):	- 275 -
11.6 112 5 D SANDY CLAY (CL) brown, slightly moist, soft Total Depth 5 feet	270
SAMPLE TYPES DATE DRILLED: C Rock Core 4-19-06 S Standard Split Spoon EQUIPMENT USED: PROJECT NO.: 2098 TRI-CITY MEDICA	
D Drive Sample B Bulk Sample GROUNDWATER LEVEL (ft): Not Encountered LOG OF BORING NO. B-1	RE A-1

MOISTURE	Y DENSITY (PCF)	PENETRATION RESISTANCE (BLOWS/FOOT)	SAMPLE TYPE	ОЕРТН (FEET)	This su	DESCRIPTION OF SUBSURFACE MATERIALS mmary applies only at the location of this boring and at the time of drilling.	ELEVATION (FEET)
Σ	DRY ((8. R. P.	SAN	0	location	mmary applies only at the location of this boring and at the time of drilling surface conditions may differ at other locations and may change at this a with the passage of time. The data presented is a simplification of actual conditions encountered.	ELB ()
			В	-		Fill (Qf): SANDY CLAY (CL) brown, slightly moist, soft, asphalt concrete and rock fragments	
8.4	111	5	D	_		Residual Soils (Qr):	275
				5—		SANDY CLAY (CL) brown, slightly moist, soft Total Depth 5 feet	
							,
SAMPLE TYPES © Rock Core S Standard Split	Spoon		4-19-1 QUIPM	ENT U	SED:	PROJECT NO.: 2098. TRI-CITY MEDICAL	
D Drive Sample B Bulk Sample		GF	ROUN	ucket A DWATE	ER LEVE	LOG OF BORING NO. B-2	

j	- 1							
и 2	(%)	DRY DENSITY (PCF)	PENETRATION RESISTANCE (BLOWS/FOOT)	SAMPLE TYPE	DEPTH (FEET)		DESCRIPTION OF SUBSURFACE MATERIALS	ELEVATION (FEET)
Ş		DRY I	PENE RESIG (BLOW	SAMP	0 E.E.	This st Sub locatio	ommary applies only at the location of this boring and at the time of drilling obsurface conditions may differ at other locations and may change at this n with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEVA (FE
9	0.5	114	Duck	В	-		Fill (Qf): SILTY SAND (SM) brown, moist, loose, asphalt concrete and rock fragments	
. 14	4.9	112	Push	D			@ 3 feet, trace clay	275
18	8.6	104	6/8"	D	5-		Santiago Formation (Tsa):	
9	.8	102	8/11"	D	,		SANDSTONE (SP) tan, moist, very dense	270
7	.5	110	8/11"	D	10-			
					~			265
8	.5	109	8/10"	D	15-			_ 3 3
					-			200
6	.1	108	8/10"	D	20-		Total Davids 20 f	260
							Total Depth 20 feet	
							Backfilled and tamped: 0-5 ft cuttings 5-10 ft cuttings mixed with 25 bags bentonite 10-18 ft cuttings mixed with 5 bags bentonite 18-20 ft 10 bags bentonite	
					į			
SAMPLE TY	Core			4-19-0			PROJECT NO.: 2098. TRI-CITY MEDICAL	
S Standa D Drive S B Bulk S	Sample ample	•		18" B ROUN	IENT US ucket A DWATE ncounte	uger R LEVE	100 05 000110 110 0	
Tube S	ample	;					FIGUR	E A-3

	MOISTURE (%)	DENSITY (PCF)	RATION TANCE S/FOOT)	SAMPLE TYPE	DEPTH (FEET)		DESCRIPTION OF SUBSURFACE MATERIALS	NO (F
	MOIS	0 Y S O	PENETR. RESIST. (BLOWS/	SAMPL	0 -	This sub Sub locatio	ummary applies only at the location of this boring and at the time of drilling. surface conditions may differ at other locations and may change at this n with the passage of time. The data presented is a simplification of actual conditions encountered.	ELEVATION (FEET)
	15.8	108	Push	B	-		Fill (Qf): CLAYEY SAND (SC) brown, moist to very moist, very loose, asphalt concrete and rock fragments	275
	23.5	97	Push	D	5 - -		Residual Soils (Qr): SANDY CLAY (CL) brown, very moist, soft	270
	12.8	114	5	D	- -	7,7,7,7	Santiago Formation (Tsa): SANDSTONE (SP) tan, moist, dense	
	10.3	115	9	D	10-		@ 10 feet, very dense	265
	8.8	109	6	D	15			260
	8.9	116	9/11"	D	20-			255
÷· .	8.9 ,	107	9	D	25-		Total Depth 25 feet	
							Backfilled and tamped: 0-5 ft cuttings 5-10 ft cuttings mixed with 25 bags bentonite 10-19 ft cuttings 19-20 ft cuttings mixed with 5 bags bentonite 20-23 ft cuttings 23-25 feet 10 bags bentonite	
S Sta	TYPES ck Core ndard Sp ve Sample			4-19-0 QUIPM	RILLED 06 ENT US	SED:	PROJECT NO.: 2098.I	
B Bul	k Sample be Sample		GF	ROUNI		R LEVE	LOG OF BORING NO. B-4	<u> </u>

	MOISTURE (%)	DENSITY (PCF)	PENETRATION RESISTANCE BLOWS/FOOT)	SAMPLE TYPE	DEPTH (FEET)	DESCRIPTIOI	N OF SUBSURFACE MATERIALS	NO F
	M SIO	ORY O	PENET RESIS (BLOW	SAMPL	0-		location of this boring and at the time of drilling er at other locations and may change at this The data presented is a simplification of actua tions encountered.	ELEVATION (FEET)
	13.3	105	1	D	-	Fill (Qf): SILTY SAND (SM) b	rown, moist to very moist, loose, oncrete and rock fragments	
	11.7	111	2	D	5	@ 5 feet, medium de	ense	270
	12.0	113	3	D	-	@ 7 feet, dark brown	n/grey	
	25.8	96	2/6"	D	10-	Residual Soils (Qr): SILTY SAND (SM) lig clay	ht brown, moist, fine grained, with	265
			8/10"	D	15-	Santiago Formation (SANDSTONE (SP) ta @ 14.5 feet, fracture, F: N30E, 81SE B: N60E, 6SE	n, moist, very dense, massive	260
	7.6	114	8/10"	D	20-	@ 20 feet, golden red	d	255
	11.9	119	8/10"	D	25	@ 23 feet, 3-inch thic and sand B: N60W, 8NE @ 24.5 ft B:N60W, 6-8NE	ck, gray and brown laminated silt	250
	7.7	113	15/11"	Đ	30	Total Depth 30 feet No water or caving		245
SAMPLE			DA		RILLED:	19-20 ft cuttings mixe 20-24 ft cuttings	with 25 bags bentonite d with 5 bags bentonite d with 5 bags bentonite onite	
S Sta D Driv B Bul	ck Core ndard Spl ve Sample k Sample ve Sample	9	EC GF	4-18-0 QUIPM 18" Bo ROUNI	06 ENT US Joket Au	VEL (ft): L	PROJECT NO.: 2098 TRI-CITY MEDICA OG OF BORING NO. B-5	
	o oampie						FIGUR	E A-5

WESERN SOIL AND FOUNDATION ENGINEERING BORING LOGS FROM 1996 SITE INVESTIGATION

	i	1 Z						
(FEET	TYPF	1 1	BORING NO. B - 1 ELEVATION 270	RE	VT ENCY	SITY	(k) (%)	М N N
DEPTH	SAMPLE	SOI	SAMPLING METHOD 8 INCH DIAMETER AUGER	APPARENT MOISTURE	APPARENT CONS I STENCY	DRY DENSITY (PCF)	MOISTURE CONTENT (%)	RELATIVE COMPACTION
	S	54.00 0	DESCRIPTION	₹Ž	₹Ö	DR,	ΣŞ	≅Q
-		0.000	4" ASPHALT PAVEMENT - OVER 6" DECOMPOSED				 -	
2 -	R	СН	FILL - Brown, Sandy Clay	Very Moist	Stiff	108.4	11.7	CAL -
4 -	В	SP	SANTIAGO FORMATION - Pale Yellow, Slightly Silty, Fine Grained to Medium Grained Sandstone	Moist	Dense			16/12
6 -			grades to					_
8 -	R	SM	Very Pale Green, Silty, Fine Grained Sandstone	Moist	Dense	96.4	15.0	- CAL 53/6 -
10 - 	R	ML	SANTIAGO FORMATION - Dark Green, Sandy Siltstone, Fissile, Thinly Laminated	Very Moist	Hard			- SPT_
	В							55/12 -
15 - - -	R	SP	SANTIAGO FORMATION - White, Slightly Silty, Medium Grained Sandstone	Very Moist	Very Dense	117.7	14.0	- CAL _ 50/4
20 -			GROUNDWATER SEEPAGE @ 20.0 FEET —	<u></u>				-
-	R	ML =	SANTIAGO FORMATION - Grayish-Brown, Siltstone	Very Moist	Hard	103.6	17.3	CAL 50/6
- 25 -			grades to Green, Sandy Siltstone	Very Moist	Hard			- SPT _ 93/12
-			BOTTOM OF BORING @ 25 FEET					
-								-
30 -								_
-			SAMPLE LEGEND					-
			B = Bulk Sample					-
35 -			R = Ring Sample SPT = Standard Penetration CAL = California Sampler					-
								-
JOB	NUME	BER	LODBY EVDANOLOU	D.	ATE LOGGE	5	LOGG	ED BY
96	6-18A		LOBBY EXPANSION TRI-CITY MEDICAL CENTER		6-27-96			G.

		1 2						
(FEET)	ТУРЕ	1 ! -	BORING NO. B - 2 ELEVATION 268	NA RE	NT	SITY	(%)	ON %
DEРТН	SAMPLE	SOI	SAMPLING METHOD 8 INCH DIAMETER AUGER	APPARENT MOISTURE	APPARENT CONSISTENCY	(Y DENSITY (PCF)	MOISTURE CONTENT (%)	RELATIVE COMPACTION
	S	2000	DESCRIPTION	₹Σ	₹ 8	DRY	ΣŠ	S S S
-	-	97 S. (3" ASPHALT PAVEMENT - OVER 6" DECOMPOSED					
2 -		СН	GRANITE	Very	1			=
-			FILL - Dark Brown, Sandy Clay	Moist	Medium Stiff		17.3	SPT - 7/12 _
6 -	R	SC	SANTIAGO FORMATION - Pale Gray, Clayey, Fine Grained Sandstone grades to	Very Moist	Stiff		16.3	- SPT
8 -	В	SM	-	Moist	Very Dense		16.6	93/10- SPT
-				Very	Very		10.0	77/12-
10 -	В		Pale Gray, Very Silty, Very Fine Grained Sandstone, localized cementation	Moist	Dense			-
-		ML	SANTIAGO FORMATION - Dark Lavender with Green Mottling, Sandy Siltstone, Fissile, Thinly Laminated	Very Moist	Hard		16.6	SPT 78/12
15 -			grades to					-
-	В	ML	Dark Green, Slightly Sandy, Siltstone, Thinly Laminated	Very Moist 	Very Stiff		25.7	- SPT _ 32/12
-	<u> </u>	- W. W.	GROUNDWATER @ 19.0 FEET					_
20 -	R	SP	SANTIAGO FORMATION - Pale Gray, Medium to Coarse Grained Sandstone	Very Moist	Very Dense			CAL - 54/6 _
-								-
25 - 	R					114.8	14.6	CAL 56/6 -
-	R	- ML						
30 -			SANTIAGO FORMATION - Brownish-Red, Slightly Sandy, Siltstone	Very Moist	Hard	109.3	21.8	CAL _ 50/4
-			BOTTOM OF BORING @ 30.0 FEET					_
_								-
35 -		٠.						-
_								-
100								-
JOB	NUME	3ER	LOBBY EXPANSION	Ď	ATE LOGGE)	LOGG	ED BY
9	6-18A	·	TRI-CITY MEDICAL CENTER		6-27-96			G.

		IZ						
(FEET)	TYPE	CATION	BORING NO. B - 3 ELEVATION 269	ЕШ	APPARENT CONS I STENCY	Y DENSITY (PCF)	%	%
	빌	무근	SAMPLING	REN	REN	NS (J-RE	NE
DEPTH	SAMPLE	SOIL CLASSIFI(METHOD 8 INCH DIAMETER AUGER	APPARENT MOISTURE	PPAI	Pog	I SI	LAT
	S	占	DESCRIPTION	₹Σ	₹Ö	DRY	MOISTURE CONTENT (%)	RELATIVE COMPACTION
-		sc	FILL - Dark Brown, Clayey Sand	Very	Loose		 	
2 -	R			Moist				-
-		- CH	Very Dark Brownish-Gray, Sandy Clay	Very	Soft			CAL - 9/12_
4 -	-	2000		Moist				
-	R	ML	SANTIAGO FORMATION - Pale Greenish-				16.3	CAL_
6 -			Gray, Silty, Very Fine to Fine Grained	Moist	Very Dense			93/0
-		本金数 2次3	Sandstone					_
8 -			grades to			1		_
-					·			_
10 -	R	SM	Dark Green, Very Silty, Fine Grained Sandstone	Very	Very	106.4	15.0	CAL -
-	<u> </u>			Moist	Dense			64/6 _
-		ML	SANTIAGO FORMATION - Dark Brownish- Lavender, Sandy Siltstone	Very Moist	Hard			-
15 -	R	SP	SANTIAGO FORMATION - Pale Yellow,	Very	\/			
-	-		Medium to Coarse Grained Sandstone	Moist	Very Dense			CAL - 64/6 _
-			BOTTOM OF BORING @ 16.0 FEET					
-								_
20 -								-
_								_
-								-
25 -								-
25 -								-
					:			-
-								-
30 -								-
		ļ						-
-								-
_								-
35 -			•					-
_								-
IOP	NUME	REP						
		.	LOBBY EXPANSION	D	ATE LOGGE		LOGG	ED BY
9	96-18A	.	TRI-CITY MEDICAL CENTER		6-27-96		· V.	G.
<u></u>								-

BASELINE CONSULTANTS TEST PIT LOGS FROM 1988 SITE INVESTIGATION

		·	SUMM	ARY (OF TE	ST PIT Nº 1
DEPTH	Samples Dry Density	Field Moisture	Consist- ency	Color		DESCRIPTION
-	105	18.9	Fm/Har	dBrown		TOPSOIL: SAND - time to medium, clayey
						BEDROCK - SANDSTONE
	102	10.1		Tan		
4						
5	108	10.5		Yellow		
	-			Tan		
-	103	11.5	Very Hard	Yellow	,	Refusal @ 7 feet
-						
10-						No Caving
						No Water
·						
		5	SUMM.	ARY	OF TI	EST PIT № 2
	100					Elev . 281
	109	14.8	Firm	Brown		SAND - fine to medium, clayey
-	105	9.6	Hard	Т		
	106	9.1	}	Tan		PEDDOGU GANDON
5-	100	9.1		Yellow Tan		BEDROCK - SANDSTONE
	100					
\Box	105	8.7	Very Hard			Refusal @ 7 feet
-					•	No Caving
10-						No Water
		D	oper-1	D - 6		
		Tı	ri-City	Medica	re Cent al Cente	er JOB Nº 789-127
		(4002 W Oceansi	est Vi: de, Ca	sta Way lifornia	
						LAIC -
			DA		LIIVE	CONSULTANTS

				SUMM	ARY (OF TES	ST PIT Nº 3
ОЕРТН	Samples	Dry Density	Field Moisture	Consist- ency	Color		DESCRIPTION
				Soft			PILL
		115	13.8	Firm	Brown	,	FILL: SAND, CLAY - roots and wood chips
-							SAND - fine to medium, clayey
5 -		103	12.1	Hard to Very Hard	Ţaṇ -		BEDROCK - SANDSTONE
-		99	9.6		Yellow Tan		Refusal @ 6 feet No caving
10							No WAter
-							
				SUMMA	ARY	OF TE	
							Elev. 275
	1	07	12.9	Firm	Brown	Ŧ	FILL: Mix with Native Soil RESIDUAL SOIL: SAND -fine to medium, clayey
.5-			9.8		Tan		BEDROCK - SANDSTONE
10-	I,	00	5, 2	Very Y Hard	ellow Tan]	Refusal @ 7 feet No Caving No Water
	10	5 - 1	99	10		HADON Political Politics of the politics of th	103 12.1 Hard Tan

Proposed Day Care Center Tri-City Medical Center 4002 West Vista Way Oceanside, California

JOB № 789-127

PLATE - 4

BASELINE CONSULTANTS

SOIL TESTING LAB BORING LOGS FROM 1968 SITE INVESTIGATION

	·	T	LOGS C	OF BORI	NGS					cn
DEPTH IN	SAMPLE NO.		BORING NO			SOIL CLASSIFICATION	FIELD MOIST.	DRY DENSITY LBS./CU. FT.	SHEAR RESISTANCE KIPS 'SQ. FT.	Drive Ener
2		Light M	grey, silty fine sa loist. Firm.	nd.						
6					-					
8		Grey	sandstone, Very F	irm.						
10	10/									
12		White N	e, silty fine sand. Moist. Firm.				11. 7	118. 0	į	56.
14										
16			-				•			
18										
20 .		•								
22 -										
24										
2 6 ·	2),		sandy silt.				16.4	110.1	13	32.1
28 -			st. Very Firm.							
30 •	·/.:.			`•						
		End o	f Boring							
. Dat		29-67	TRI-CITY H	Jol	o No.	67	-120			
By:	P	RE	OCEANSIDE,		Plate No. 2					

				L () (5 U	i B	ORI	NGS							
DEPTH IN	SAMPLE NO.			ING NO ATION _					SOIL	ASSIFICATION	FIELD MOIST.	DRY DENSITY	5.7 CO. FI.	RESISTANCE	Drive Ener
2 -		Grey, Mois	clayey f st. Firm	fine sa	ind. Il mat	terial)		й	<u></u>	<u> </u>	, Q			Ž O
4 ~			n fine sa st. Loos			ateria	1)								
6 -	//,									8	3.7	100.	4		6.
8 -	0	Light b	olue sand prown sil Moist.	lty fine	e sand		oist.	Soft.		16	 5.9	104.	6 2	2. 19	5 24.
10 -		very	worst.	rirm.											
12 -	-3)-	Grev cl	ayey fine	a gand	377i+L	+1-i 1									
14	1	brown s	and. M	oist. I	Firm.	tnin le	enses	red-		19	. 4	107.	8 2	. 65	59.
16		Grey,	Clayey fi	ine saı	nd.			,							
18 -	-4)-	Moist.	Very I	firm.				en Solo		15	. 9	108.2	2		87. {
20															
22		Purple	siltstone	. Very	/ Firn	n.	**************************************			-					
24	5	Grey sil	lty fine s	sand.	Firm	•				8.	. 5	122.6	3.	04	67.
26	, ,														
28															
30	6	V	ine to co ery Fir	m.	silica	sand.	Moi	st.	-	10.	5	16.1		ş	33. 0
Date:	11-2	End 8-67	of Borin	_										\pm	
Ву:				RI-CI CEAN					—	0b N			67-	-12	0
· ·	J & R	<u> </u>		1IA	Plate No.										

to the set of the second

ļ	1	, 	LOGS OF BORIN	G S						60 +
DEPTH IN	SAMPLE NO.		BORING NO 3 ELEVATION 280'+		SOIL CLASSIFICATION	FIELD MOIST.	% DRY WT.	DRY DENSITY LBS./CU. FT.	SHEAR RESISTANCE	Drive Ener
2		Light	grey, silty fine sand. Moist. Very Firm.						W & S	X 11 H
4										
6 -	1					8.8	3 1	10.7	3. 4	2 108.
8 -										
10 -										
12 -		•								
14 -	2:	Yellov grey s	v silty fine sand with thin lenses siltstone. Moist. Very Firm.	of		7.	7 11	3.7		67.5
16 -				٠.						
18 -		Light	grey, silty fine sand.							
20 -	////	Moi	st. Very firm,							
		End	of Boring							
Date		0. (5								
By:	11-2	9-67	TRI-CITY HOSPITAL			No.		67	-120	
	R)	RE	OCEANSIDE, CALIFORNIA	A	Pla	te N	ο.		1	

	· · · · · · · · · · · · · · · · · · ·	·	LOGS OF BORING	S					ښو
DEPTH IN	SAMPLE		BORING NO4	100	CLASSIFICATION	FIELD MOIST.	DRY DENSITY LBS./CU. FT.	SHEAR RESISTANCE	Drive Ener
_	//	A. C. Pa	avement Grey silty fine sand.	7777			 		+
2 -		Yellowis	sh-brown silty fine sand. Very Firm.						
4 -	0		- Cry T IIIII.			8. 4	111. 6	3.3	2 110.
·6 -	2	Light	brownish grey silty fine sand. Very firm.			8.4	117.5		
8 -				-					
10 -	3	Tan si siltsto	alty fine sand with lenses of purple one. Moist. Very Firm.			14.6	112.	7 2.9	5 203.
12 -	(4)					14. 7	113. 3	}	
14 -									
16 -	5	Light b	rown silt with thin strata of silt- Moist. Very Firm.			20.7	101. 1	2.56	81. 0
18 -									
20 -	/-/	En	nd of Boring						
		Di.	nd of Boring						
		•						•	
							-		:
			•						
Date	—————————————————————————————————————	0 67	mp						
By:	11 6	9-67	TRI-CITY HOSPITAL OCEANSIDE, CALIFORNIA		Job No. 67-120				
RRE RRE			CALIFORNIA		Plate No. 5				

APPENDIX C

LABORATORY METHODS AND RESULTS

APPENDIX C LABORATORY METHODS AND RESULTS

Laboratory Testing Program

Laboratory tests were performed on representative soil samples to detect their relative engineering properties. Tests were performed following test methods of the American Society for Testing Materials or other accepted standards. The following presents a brief description of the various test methods used.

Classification

Soils were classified visually according to the Unified Soil Classification System. Visual classifications were supplemented by laboratory testing of selected samples according to ASTM D2487. The soil classifications are shown on the Exploration Logs in Appendix B.

Expansion Index

Expansion testing was performed on selected samples of the matrix of the on-site soils according to ASTM D 4829.

Particle-Size Analysis

Particle-size analyses were performed on selected representative samples according to ASTM D 422.

Atterberg Limits

The procedure of ASTM D4518-84 was used to measure the liquid limit, plastic limit and plasticity index of representative samples.

Direct Shear

Direct shear tests were performed on either samples direct from the field or on samples recompacted to a specific density. Direct shear testing was performed in accordance with ASTM D 3080. The samples were inundated during shearing to represent adverse field conditions.

Consolidation

To assess their compressibility and volume change behavior when loaded and wetted, relatively undisturbed samples of representative samples from the investigation were subject to consolidation tests in accordance with ASTM D 2435.

Resistance "R" Value

The resistance "R"-value was measured by the California Test. 301. The graphically determined "R" value at an exudation pressure of 300 pounds per square inch is the value used for pavement section calculation.

Chemical Analysis

Soil materials were collected with sterile sampling equipment and tested for Sulfate and Chloride content, pH, Corrosivity, and Resistivity.

EXPANSION INDEX TEST

ASTM D 4829	AS	TN	M	D	4829
-------------	----	----	---	---	------

	LOCATION	DEPTH	EXPANSION INDEX	EXPANSION	
		(feet)		POTENTIAL	
_	B-31	0-5	28	LOW	_
	B-16	0-5	22	LOW	
	B-24	12-15	98	HIGH	
	B-43	0-5	8	VERY LOW	
	B-5	0-5	65	MEDIUM	

IN-PLACE MOISTURE AND DENSITY

LOCATION	DEPTH (feet)	% MOISTURE	DRY DENSITY
B-1	10	7.5	109.2
B-5	5	14.0	108.6
B-11	10	14.7	111.7
B-13	10	10.4	103.2
B-33	10	13.3	111.9
B-18	10	12.2	108.9
B-19	10	15.8	111.5
B-26	5	10.3	113.5

RESISTANCE "R"-VALUE

CALTEST 301

LOCATION	DEPTH (feet)	R-VALUE
B-40	0-5	7
B-42	0-5	16

SULFATE

CALIFORNIA TE	EST 417
---------------	---------

	LOCATION	DEPTH	RESULTS
		(feet)	ppm
_	B-3	0-5	280.2
	B-27	0-5	402.6
	B-43	0-5	187.8

CHLORIDE

CALIFORNIA TEST 422

	LOCATION	DEPTH	RESULTS	
_		(feet)	ppm	
	B-3	0-5	107.3	
	B-27	0-5	69.3	
	B-43	0-5	39.9	

LABORATORY SUMMARY CTE JOB NO. 14-31902019G

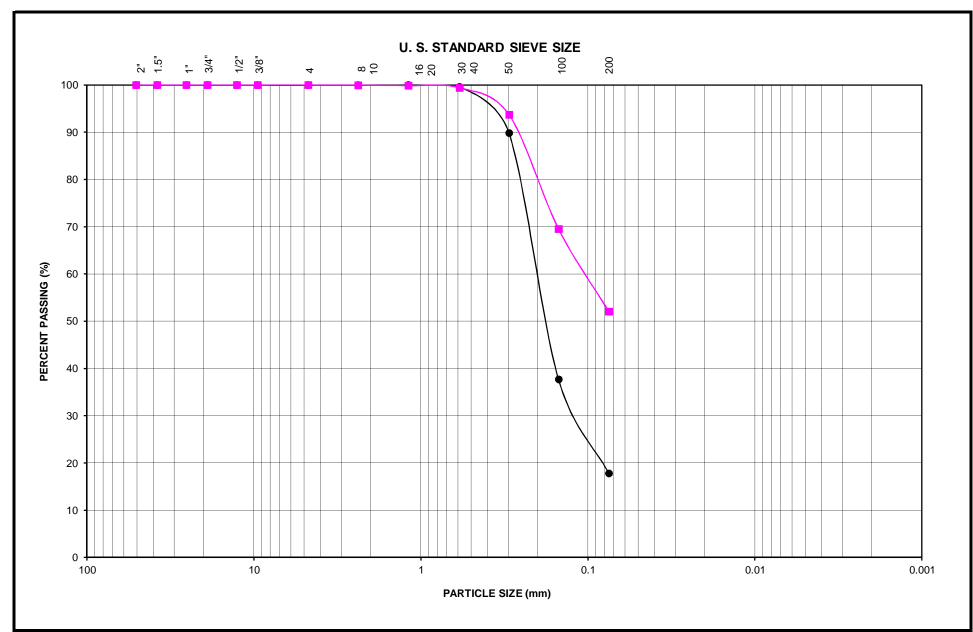
p.H.

CALIFORNIA TEST 643			
LOCATION	DEPTH	RESULTS	
	(feet)		
B-3	0-5	8.09	
B-27	0-5	7.61	
B-43	0-5	8.78	
	RESISTIVI	TY	
	CALIFORNIA TEST 643		
LOCATION	DEPTH	RESULTS	
	(feet)	ohms-cm	
B-3	0-5	2030	
B-27	0-5	2180	
B-43	0-5	4790	

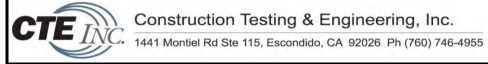
ATTERBERG LIMITS

LOCATION	DEPTH (feet)	LIQUID LIMIT	PLASTICITY INDEX	CLASSIFICATION
B-18	20	31	16	CL
B-20	20	24	7	CL-ML
B-24	5	26	12	CL
B-31	40	50	24	CL
B-31	50	NP	NP	Non-Plastic

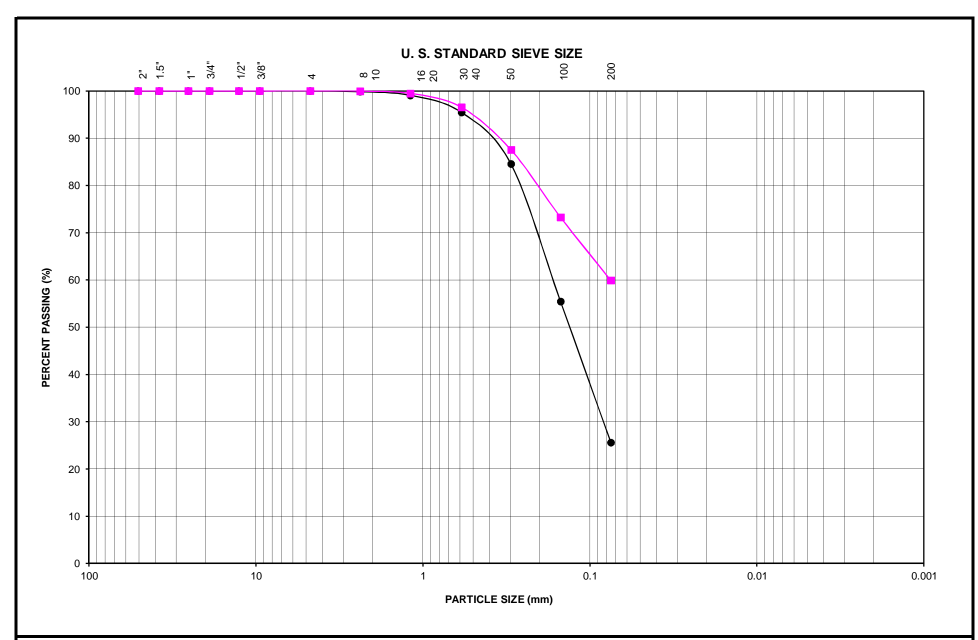
LABORATORY SUMMARY CTE JOB NO. 1041900005



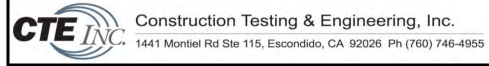
PARTICLE SIZE ANALYSIS



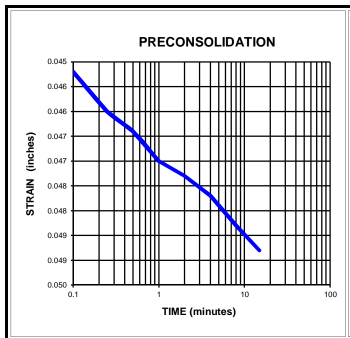
Sample Designation	Sample Depth (feet)	Symbol	Liquid Limit (%)	Plasticity Index	Classification
B-7	10	•	=	-	SM
B-18	20		-	-	SC/CL
CTE JOI	B NUMBER:	10	-13000G	FIGURE:	C-1

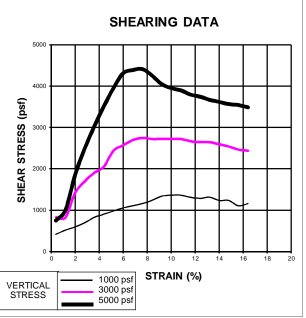


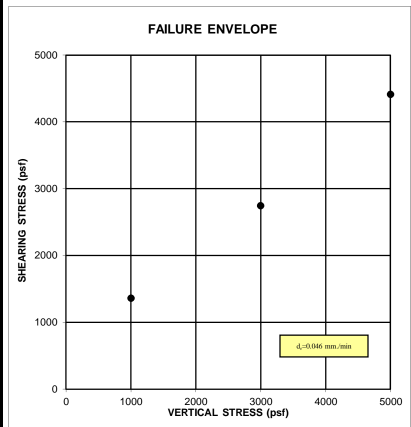
PARTICLE SIZE ANALYSIS



Sample Designation	Sample Depth (feet)	Symbol	Liquid Limit (%)	Plasticity Index	Classification
B-27	5	•	-	=	SC/SM
B-27	10		-	-	CL
CTE JOB NUMBER:		10	-13000G	FIGURE:	C-2



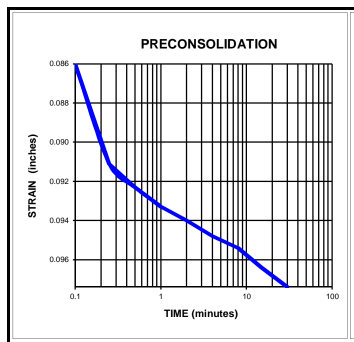


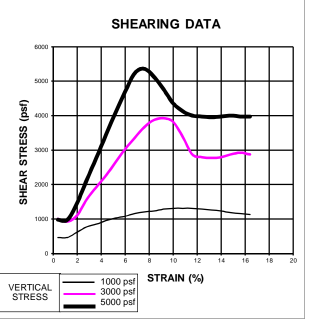


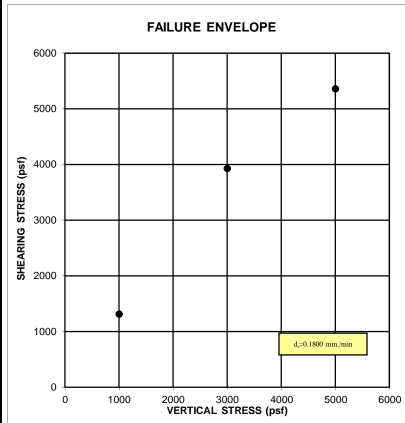


SHEAR STRENGTH TEST - ASTM D3080

Job Name: Tri-City Medical Center Initial Dry Density (pcf): 109.2 7.5 Project Number: 10-13000G Sample Date: 7/12/2016 Initial Moisture (%): Test Date: 7/29/2016 Lab Number: 26462 Final Moisture (%): 27.4 Sample Location: B-1 @ 10' Tested by: Julian Carmona Cohesion: 550 psf Sample Description: Greyish White SM 37.3 Angle Of Friction:







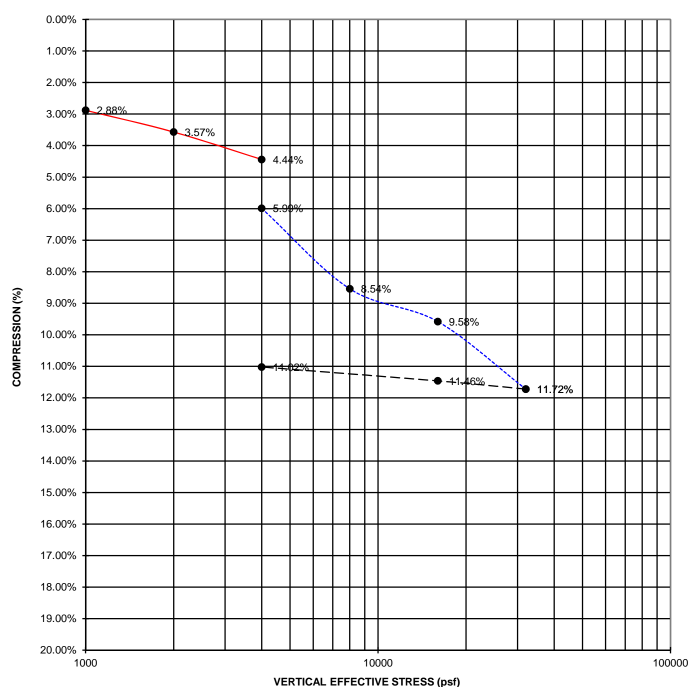


SHEAR STRENGTH TEST - ASTM D3080

Job Name:	Tri-City			Initial Dry Density (pcf):	111.9
Project Number:	10-13000G	Sample Date:	7/15/2016	Initial Moisture (%):	13.3
Lab Number:	26462	Test Date:	8/9/2016	Final Moisture (%):	17.2
Sample Location:	B-33 @ 10'	Tested by:	Julian C.	Cohesion:	490 psf
Sample Description:	Light gray SP-SM	<u>.</u>		Angle Of Friction:	45.3



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



VERTICAL EFFECTIVE STRESS (psf)

	FIELD MOISTURE
	SAMPLE SATURATED
	REBOUND

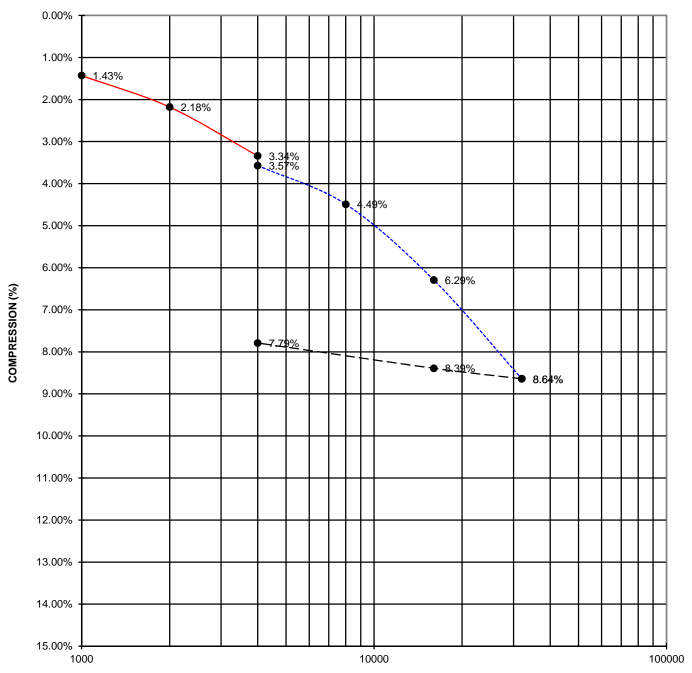
Swell/Consolidation Test ASTM D2435

Project Name:		Tri-City Medical Center	
Project Number:	10-13000G	Sample Date:	7/12/2016
Lab Number:	26462	Test Date:	8/8/2016
Sample Location:	B-13 @ 10'	Tested By:	Chase Velarde
Sample Description:	Gray SC		

Initial Moisture (%):	10.4
Final Moisture (%):	18.5
Initial Dry Density (PCF):	103.2
Final Dry Density (PCF):	108.0
149	of 205



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



VERTICAL EFFECTIVE STRESS (psf)

 FIELD MOISTURE
 SAMPLE SATURATED
PEROLIND

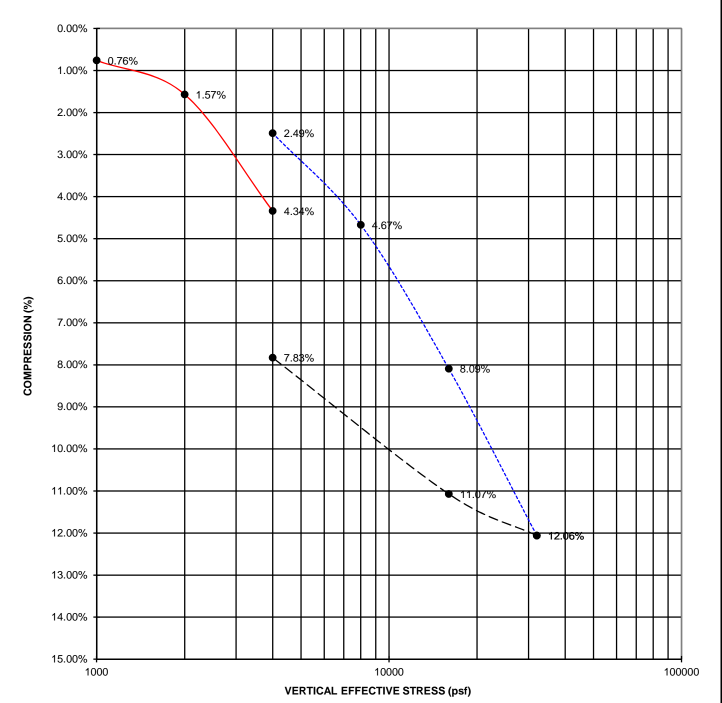
Swell/Consolidation Test ASTM D2435

Project Name:		Tri-City Medical Center	
Project Number:	10-13000G	Sample Date:	7/12/2016
Lab Number:	26462	Test Date:	8/8/2016
Sample Location:	B-11 @ 10'	Tested By:	Chase Velarde
Sample Description:	Grev SC		

Initial Moisture (%):	14.7
Final Moisture (%):	14.0
Initial Dry Density (PCF):	111.7
Final Dry Density (PCF):	121.9
150	of 205



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



	FIELD MOISTURE
	SAMPLE SATURATED
	REBOUND

Swell/Consolidation Test ASTM D2435

 Project Name:
 Tri-City

 Project Number:
 10-13000G
 Sample Date:
 7/12/2016

 Lab Number:
 26462
 Test Date:
 9/6/2016

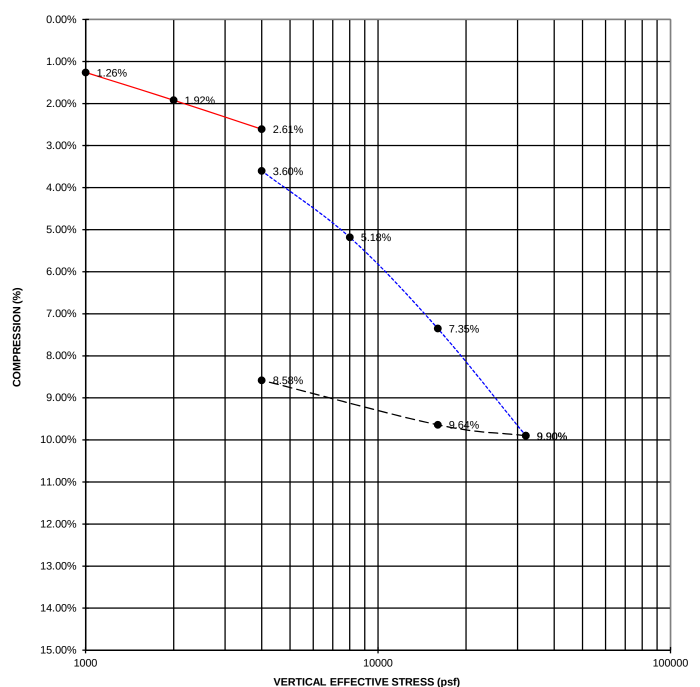
 Sample Location:
 B-24 @ 10'
 Tested By:
 JC

 Sample Description:
 Olive-gray CL

Initial Moisture (%):	14.8
Final Moisture (%):	24.4
Initial Dry Density (PCF):	103.3
Final Dry Density (PCF):	112.1
151 of 205	



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



VERTICAL EFFECTIVE STRESS (pst)

 FIELD MOISTURE
 SAMPLE SATURATED
 REBOUND

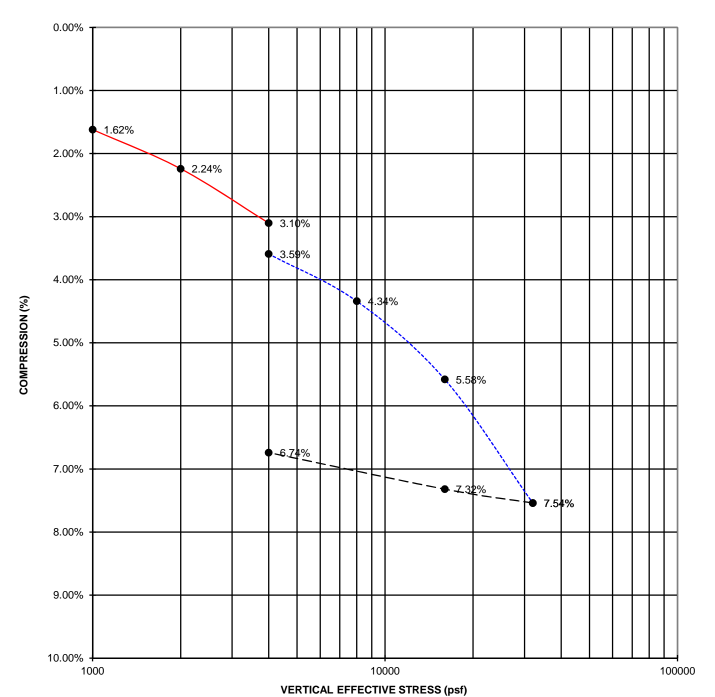
Swell/Consolidation Test ASTM D2435

Project Name:	Tri-City Medical Center	
Project Number: 10-13000G	10-13000G Sample Date: 7/12/2016	
Lab Number: 26462	Test Date: 8/1/2016	
Sample Location: B-5 @ 5'	Tested By: Julian Carmona	
Sample Description: Light Grey SC		

Initial Moisture (%):	14.0
Final Moisture (%):	15.0
Initial Dry Density (PCF):	108.6
Final Dry Density (PCF):	117.8
152 of 205	



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



FIELD MOISTURE ----- SAMPLE SATURATED ---- REBOUND

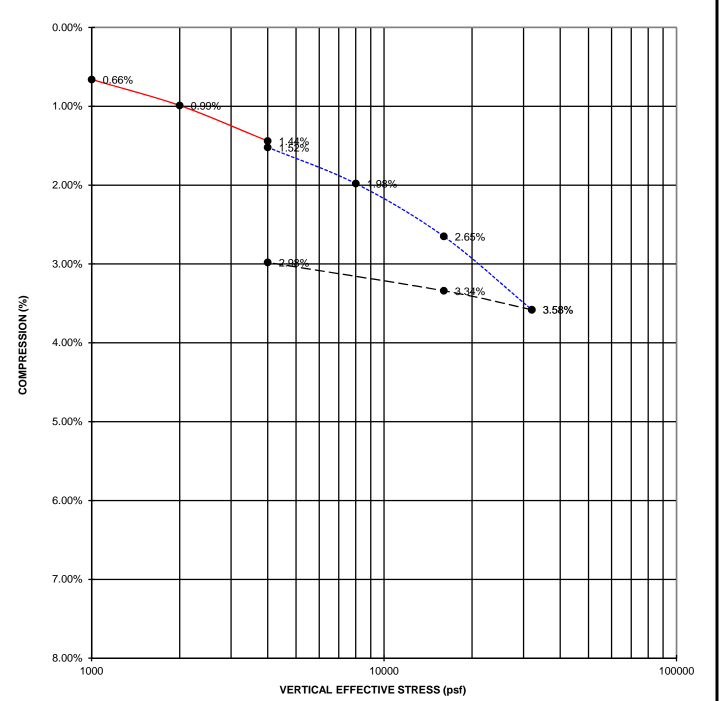
Swell/Consolidation Test ASTM D2435

Project Name: Tri-City Medical Center
Project Number: 10-13000G Sample Date: 7/12/2016
Lab Number: 26516 Test Date: 8/17/2016
Sample Location: B-18 @ 10' Tested By: Chase V.
Sample Description: Moderate Gray SC

Initial Moisture (%):	12.2
Final Moisture (%):	13.1
Initial Dry Density (PCF):	108.9
Final Dry Density (PCF):	115.8
153	of 205



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



FIELD MOISTURE ----- SAMPLE SATURATED ---- REBOUND

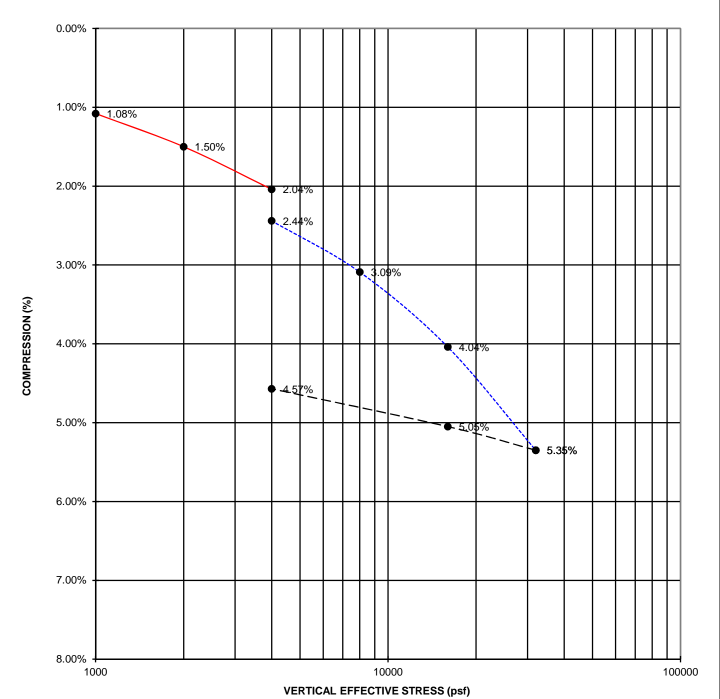
Swell/Consolidation Test ASTM D2435

Project Name:	Tri-City Medical Center	
Project Number: 10-13000G	10-13000G Sample Date: 7/12/2016	
Lab Number: 26516	Test Date: 8/17/2016	
Sample Location: B-19 @ 10'	Tested By: Chase V.	
Sample Description: Light Gray SM		

Initial Moisture (%):	15.8
Final Moisture (%):	13.4
Initial Dry Density (PCF):	111.5
Final Dry Density (PCF):	117.3
154 of 205	



Inspection | Testing | Geotechnical | Environmental & Construction Engineering | Civil Engineering | Surveying



----- SAMPLE SATURATED ---- REBOUND

Swell/Consolidation Test ASTM D2435

Project Name: Tri-City Medical Center
Project Number: 10-13000G Sample Date: 7/12/2016
Lab Number: 26516 Test Date: 8/17/2016
Sample Location: B-26 @ 5' Tested By: Chase V.
Sample Description: Light Gray SM

Initial Moisture (%):	10.3	
Final Moisture (%):	11.7	
Initial Dry Density (PCF):	113.5	
Final Dry Density (PCF):	117.4	
155 of 205		

FIELD MOISTURE

APPENDIX D

STANDARD SPECIFICATIONS FOR GRADING

Section 1 - General

Construction Testing & Engineering, Inc. presents the following standard recommendations for grading and other associated operations on construction projects. These guidelines should be considered a portion of the project specifications. Recommendations contained in the body of the previously presented soils report shall supersede the recommendations and or requirements as specified herein. The project geotechnical consultant shall interpret disputes arising out of interpretation of the recommendations contained in the soils report or specifications contained herein.

Section 2 - Responsibilities of Project Personnel

The <u>geotechnical consultant</u> should provide observation and testing services sufficient to general conformance with project specifications and standard grading practices. The geotechnical consultant should report any deviations to the client or his authorized representative.

The <u>Client</u> should be chiefly responsible for all aspects of the project. He or his authorized representative has the responsibility of reviewing the findings and recommendations of the geotechnical consultant. He shall authorize or cause to have authorized the Contractor and/or other consultants to perform work and/or provide services. During grading the Client or his authorized representative should remain on-site or should remain reasonably accessible to all concerned parties in order to make decisions necessary to maintain the flow of the project.

The Contractor is responsible for the safety of the project and satisfactory completion of all grading and other associated operations on construction projects, including, but not limited to, earth work in accordance with the project plans, specifications and controlling agency requirements.

Section 3 - Preconstruction Meeting

A preconstruction site meeting should be arranged by the owner and/or client and should include the grading contractor, design engineer, geotechnical consultant, owner's representative and representatives of the appropriate governing authorities.

Section 4 - Site Preparation

The client or contractor should obtain the required approvals from the controlling authorities for the project prior, during and/or after demolition, site preparation and removals, etc. The appropriate approvals should be obtained prior to proceeding with grading operations.

Clearing and grubbing should consist of the removal of vegetation such as brush, grass, woods, stumps, trees, root of trees and otherwise deleterious natural materials from the areas to be graded. Clearing and grubbing should extend to the outside of all proposed excavation and fill areas.

Demolition should include removal of buildings, structures, foundations, reservoirs, utilities (including underground pipelines, septic tanks, leach fields, seepage pits, cisterns, mining shafts, tunnels, etc.) and other man-made surface and subsurface improvements from the areas to be graded. Demolition of utilities should include proper capping and/or rerouting pipelines at the project perimeter and cutoff and capping of wells in accordance with the requirements of the governing authorities and the recommendations of the geotechnical consultant at the time of demolition.

Trees, plants or man-made improvements not planned to be removed or demolished should be protected by the contractor from damage or injury.

Debris generated during clearing, grubbing and/or demolition operations should be wasted from areas to be graded and disposed off-site. Clearing, grubbing and demolition operations should be performed under the observation of the geotechnical consultant.

Section 5 - Site Protection

Protection of the site during the period of grading should be the responsibility of the contractor. Unless other provisions are made in writing and agreed upon among the concerned parties, completion of a portion of the project should not be considered to preclude that portion or adjacent areas from the requirements for site protection until such time as the entire project is complete as identified by the geotechnical consultant, the client and the regulating agencies.

Precautions should be taken during the performance of site clearing, excavations and grading to protect the work site from flooding, ponding or inundation by poor or improper surface drainage. Temporary provisions should be made during the rainy season to adequately direct surface drainage away from and off the work site. Where low areas cannot be avoided, pumps should be kept on hand to continually remove water during periods of rainfall.

Rain related damage should be considered to include, but may not be limited to, erosion, silting, saturation, swelling, structural distress and other adverse conditions as determined by the geotechnical consultant. Soil adversely affected should be classified as unsuitable materials and should be subject to overexcavation and replacement with compacted fill or other remedial grading as recommended by the geotechnical consultant.

The contractor should be responsible for the stability of all temporary excavations. Recommendations by the geotechnical consultant pertaining to temporary excavations (e.g., backcuts) are made in consideration of stability of the completed project and, therefore, should not be considered to preclude the responsibilities of the contractor. Recommendations by the geotechnical consultant should not be considered to preclude requirements that are more restrictive by the regulating agencies. The contractor should provide during periods of extensive rainfall plastic sheeting to prevent unprotected slopes from becoming saturated and unstable. When deemed appropriate by the geotechnical consultant or governing agencies the contractor shall install checkdams, desilting basins, sand bags or other drainage control measures.

In relatively level areas and/or slope areas, where saturated soil and/or erosion gullies exist to depths of greater than 1.0 foot; they should be overexcavated and replaced as compacted fill in accordance with the applicable specifications. Where affected materials exist to depths of 1.0 foot or less below proposed finished grade, remedial grading by moisture conditioning in-place, followed by thorough recompaction in accordance with the applicable grading guidelines herein may be attempted. If the desired results are not achieved, all affected materials should be overexcavated and replaced as compacted fill in accordance with the slope repair recommendations herein. If field conditions dictate, the geotechnical consultant may recommend other slope repair procedures.

Section 6 - Excavations

6.1 Unsuitable Materials

Materials that are unsuitable should be excavated under observation and recommendations of the geotechnical consultant. Unsuitable materials include, but may not be limited to, dry, loose, soft, wet, organic compressible natural soils and fractured, weathered, soft bedrock and nonengineered or otherwise deleterious fill materials.

Material identified by the geotechnical consultant as unsatisfactory due to its moisture conditions should be overexcavated; moisture conditioned as needed, to a uniform at or above optimum moisture condition before placement as compacted fill.

If during the course of grading adverse geotechnical conditions are exposed which were not anticipated in the preliminary soil report as determined by the geotechnical consultant additional exploration, analysis, and treatment of these problems may be recommended.

6.2 Cut Slopes

Unless otherwise recommended by the geotechnical consultant and approved by the regulating agencies, permanent cut slopes should not be steeper than 2:1 (horizontal: vertical).

The geotechnical consultant should observe cut slope excavation and if these excavations expose loose cohesionless, significantly fractured or otherwise unsuitable material, the materials should be overexcavated and replaced with a compacted stabilization fill. If encountered specific cross section details should be obtained from the Geotechnical Consultant.

When extensive cut slopes are excavated or these cut slopes are made in the direction of the prevailing drainage, a non-erodible diversion swale (brow ditch) should be provided at the top of the slope.

6.3 Pad Areas

All lot pad areas, including side yard terrace containing both cut and fill materials, transitions, located less than 3 feet deep should be overexcavated to a depth of 3 feet and replaced with a uniform compacted fill blanket of 3 feet. Actual depth of overexcavation may vary and should be delineated by the geotechnical consultant during grading, especially where deep or drastic transitions are present.

For pad areas created above cut or natural slopes, positive drainage should be established away from the top-of-slope. This may be accomplished utilizing a berm drainage swale and/or an appropriate pad gradient. A gradient in soil areas away from the top-of-slopes of 2 percent or greater is recommended.

Section 7 - Compacted Fill

All fill materials should have fill quality, placement, conditioning and compaction as specified below or as approved by the geotechnical consultant.

7.1 Fill Material Quality

Excavated on-site or import materials which are acceptable to the geotechnical consultant may be utilized as compacted fill, provided trash, vegetation and other deleterious materials are removed prior to placement. All import materials anticipated for use on-site should be sampled tested and approved prior to and placement is in conformance with the requirements outlined.

Rocks 12 inches in maximum and smaller may be utilized within compacted fill provided sufficient fill material is placed and thoroughly compacted over and around all rock to effectively fill rock voids. The amount of rock should not exceed 40 percent by dry weight passing the 3/4-inch sieve. The geotechnical consultant may vary those requirements as field conditions dictate.

Where rocks greater than 12 inches but less than four feet of maximum dimension are generated during grading, or otherwise desired to be placed within an engineered fill, special handling in accordance with the recommendations below. Rocks greater than four feet should be broken down or disposed off-site.

7.2 Placement of Fill

Prior to placement of fill material, the geotechnical consultant should observe and approve the area to receive fill. After observation and approval, the exposed ground surface should be scarified to a depth of 6 to 8 inches. The scarified material should be conditioned (i.e. moisture added or air dried by continued discing) to achieve a moisture content at or slightly above optimum moisture conditions and compacted to a minimum of 90 percent of the maximum density or as otherwise recommended in the soils report or by appropriate government agencies.

Compacted fill should then be placed in thin horizontal lifts not exceeding eight inches in loose thickness prior to compaction. Each lift should be moisture conditioned as needed, thoroughly blended to achieve a consistent moisture content at or slightly above optimum and thoroughly compacted by mechanical methods to a minimum of 90 percent of laboratory maximum dry density. Each lift should be treated in a like manner until the desired finished grades are achieved.

The contractor should have suitable and sufficient mechanical compaction equipment and watering apparatus on the job site to handle the amount of fill being placed in consideration of moisture retention properties of the materials and weather conditions.

When placing fill in horizontal lifts adjacent to areas sloping steeper than 5:1 (horizontal: vertical), horizontal keys and vertical benches should be excavated into the adjacent slope area. Keying and benching should be sufficient to provide at least six-foot wide benches and a minimum of four feet of vertical bench height within the firm natural ground, firm bedrock or engineered compacted fill. No compacted fill should be placed in an area after keying and benching until the geotechnical consultant has reviewed the area. Material generated by the benching operation should be moved sufficiently away from

the bench area to allow for the recommended review of the horizontal bench prior to placement of fill.

Within a single fill area where grading procedures dictate two or more separate fills, temporary slopes (false slopes) may be created. When placing fill adjacent to a false slope, benching should be conducted in the same manner as above described. At least a 3-foot vertical bench should be established within the firm core of adjacent approved compacted fill prior to placement of additional fill. Benching should proceed in at least 3-foot vertical increments until the desired finished grades are achieved.

Prior to placement of additional compacted fill following an overnight or other grading delay, the exposed surface or previously compacted fill should be processed by scarification, moisture conditioning as needed to at or slightly above optimum moisture content, thoroughly blended and recompacted to a minimum of 90 percent of laboratory maximum dry density. Where unsuitable materials exist to depths of greater than one foot, the unsuitable materials should be over-excavated.

Following a period of flooding, rainfall or overwatering by other means, no additional fill should be placed until damage assessments have been made and remedial grading performed as described herein.

Rocks 12 inch in maximum dimension and smaller may be utilized in the compacted fill provided the fill is placed and thoroughly compacted over and around all rock. No oversize material should be used within 3 feet of finished pad grade and within 1 foot of other compacted fill areas. Rocks 12 inches up to four feet maximum dimension should be placed below the upper 10 feet of any fill and should not be closer than 15 feet to any slope face. These recommendations could vary as locations of improvements dictate. Where practical, oversized material should not be placed below areas where structures or deep utilities are proposed. Oversized material should be placed in windrows on a clean, overexcavated or unyielding compacted fill or firm natural ground surface. Select native or imported granular soil (S.E. 30 or higher) should be placed and thoroughly flooded over and around all windrowed rock, such that voids are filled. Windrows of oversized material should be staggered so those successive strata of oversized material are not in the same vertical plane.

It may be possible to dispose of individual larger rock as field conditions dictate and as recommended by the geotechnical consultant at the time of placement.

The contractor should assist the geotechnical consultant and/or his representative by digging test pits for removal determinations and/or for testing compacted fill. The contractor should provide this work at no additional cost to the owner or contractor's client.

Fill should be tested by the geotechnical consultant for compliance with the recommended relative compaction and moisture conditions. Field density testing should conform to ASTM Method of Test D 1556-00, D 2922-04. Tests should be conducted at a minimum of approximately two vertical feet or approximately 1,000 to 2,000 cubic yards of fill placed. Actual test intervals may vary as field conditions dictate. Fill found not to be in conformance with the grading recommendations should be removed or otherwise handled as recommended by the geotechnical consultant.

7.3 Fill Slopes

Unless otherwise recommended by the geotechnical consultant and approved by the regulating agencies, permanent fill slopes should not be steeper than 2:1 (horizontal: vertical).

Except as specifically recommended in these grading guidelines compacted fill slopes should be over-built two to five feet and cut back to grade, exposing the firm, compacted fill inner core. The actual amount of overbuilding may vary as field conditions dictate. If the desired results are not achieved, the existing slopes should be overexcavated and reconstructed under the guidelines of the geotechnical consultant. The degree of overbuilding shall be increased until the desired compacted slope surface condition is achieved. Care should be taken by the contractor to provide thorough mechanical compaction to the outer edge of the overbuilt slope surface.

At the discretion of the geotechnical consultant, slope face compaction may be attempted by conventional construction procedures including backrolling. The procedure must create a firmly compacted material throughout the entire depth of the slope face to the surface of the previously compacted firm fill intercore.

During grading operations, care should be taken to extend compactive effort to the outer edge of the slope. Each lift should extend horizontally to the desired finished slope surface or more as needed to ultimately established desired grades. Grade during construction should not be allowed to roll off at the edge of the slope. It may be helpful to elevate slightly the outer edge of the slope. Slough resulting from the placement of individual lifts should not be allowed to drift down over previous lifts. At intervals not

exceeding four feet in vertical slope height or the capability of available equipment, whichever is less, fill slopes should be thoroughly dozer trackrolled.

For pad areas above fill slopes, positive drainage should be established away from the top-of-slope. This may be accomplished using a berm and pad gradient of at least two percent.

Section 8 - Trench Backfill

Utility and/or other excavation of trench backfill should, unless otherwise recommended, be compacted by mechanical means. Unless otherwise recommended, the degree of compaction should be a minimum of 90 percent of the laboratory maximum density.

Within slab areas, but outside the influence of foundations, trenches up to one foot wide and two feet deep may be backfilled with sand and consolidated by jetting, flooding or by mechanical means. If on-site materials are utilized, they should be wheel-rolled, tamped or otherwise compacted to a firm condition. For minor interior trenches, density testing may be deleted or spot testing may be elected if deemed necessary, based on review of backfill operations during construction.

If utility contractors indicate that it is undesirable to use compaction equipment in close proximity to a buried conduit, the contractor may elect the utilization of light weight mechanical compaction equipment and/or shading of the conduit with clean, granular material, which should be thoroughly jetted in-place above the conduit, prior to initiating mechanical compaction procedures. Other methods of utility trench compaction may also be appropriate, upon review of the geotechnical consultant at the time of construction.

In cases where clean granular materials are proposed for use in lieu of native materials or where flooding or jetting is proposed, the procedures should be considered subject to review by the geotechnical consultant. Clean granular backfill and/or bedding are not recommended in slope areas.

Section 9 - Drainage

Where deemed appropriate by the geotechnical consultant, canyon subdrain systems should be installed in accordance with CTE's recommendations during grading.

Typical subdrains for compacted fill buttresses, slope stabilization or sidehill masses, should be installed in accordance with the specifications.

Roof, pad and slope drainage should be directed away from slopes and areas of structures to suitable disposal areas via non-erodible devices (i.e., gutters, downspouts, and concrete swales).

For drainage in extensively landscaped areas near structures, (i.e., within four feet) a minimum of 5 percent gradient away from the structure should be maintained. Pad drainage of at least 2 percent should be maintained over the remainder of the site.

Drainage patterns established at the time of fine grading should be maintained throughout the life of the project. Property owners should be made aware that altering drainage patterns could be detrimental to slope stability and foundation performance.

Section 10 - Slope Maintenance

10.1 - Landscape Plants

To enhance surficial slope stability, slope planting should be accomplished at the completion of grading. Slope planting should consist of deep-rooting vegetation requiring little watering. Plants native to the southern California area and plants relative to native plants are generally desirable. Plants native to other semi-arid and arid areas may also be appropriate. A Landscape Architect should be the best party to consult regarding actual types of plants and planting configuration.

10.2 - Irrigation

Irrigation pipes should be anchored to slope faces, not placed in trenches excavated into slope faces.

Slope irrigation should be minimized. If automatic timing devices are utilized on irrigation systems, provisions should be made for interrupting normal irrigation during periods of rainfall.

<u>10.3 - Repair</u>

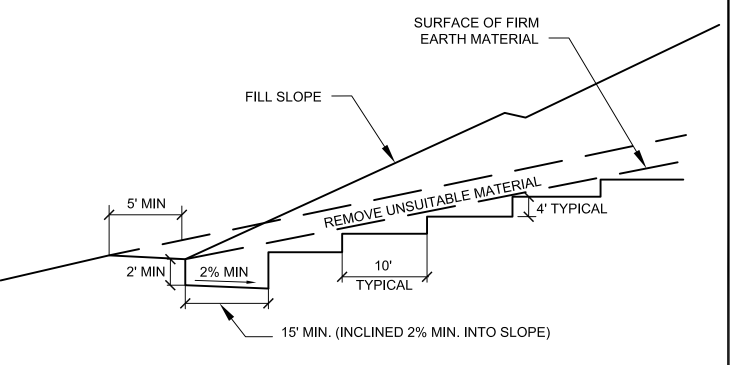
As a precautionary measure, plastic sheeting should be readily available, or kept on hand, to protect all slope areas from saturation by periods of heavy or prolonged rainfall. This measure is strongly recommended, beginning with the period prior to landscape planting.

If slope failures occur, the geotechnical consultant should be contacted for a field review of site conditions and development of recommendations for evaluation and repair.

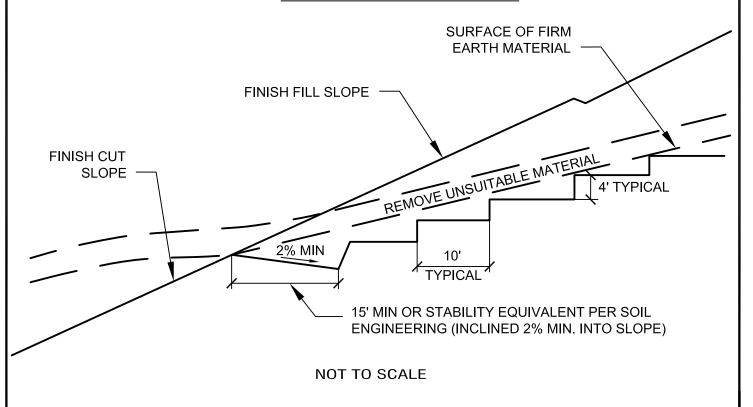
If slope failures occur as a result of exposure to period of heavy rainfall, the failure areas and currently unaffected areas should be covered with plastic sheeting to protect against additional saturation.

In the accompanying Standard Details, appropriate repair procedures are illustrated for superficial slope failures (i.e., occurring typically within the outer one foot to three feet of a slope face).

BENCHING FILL OVER NATURAL

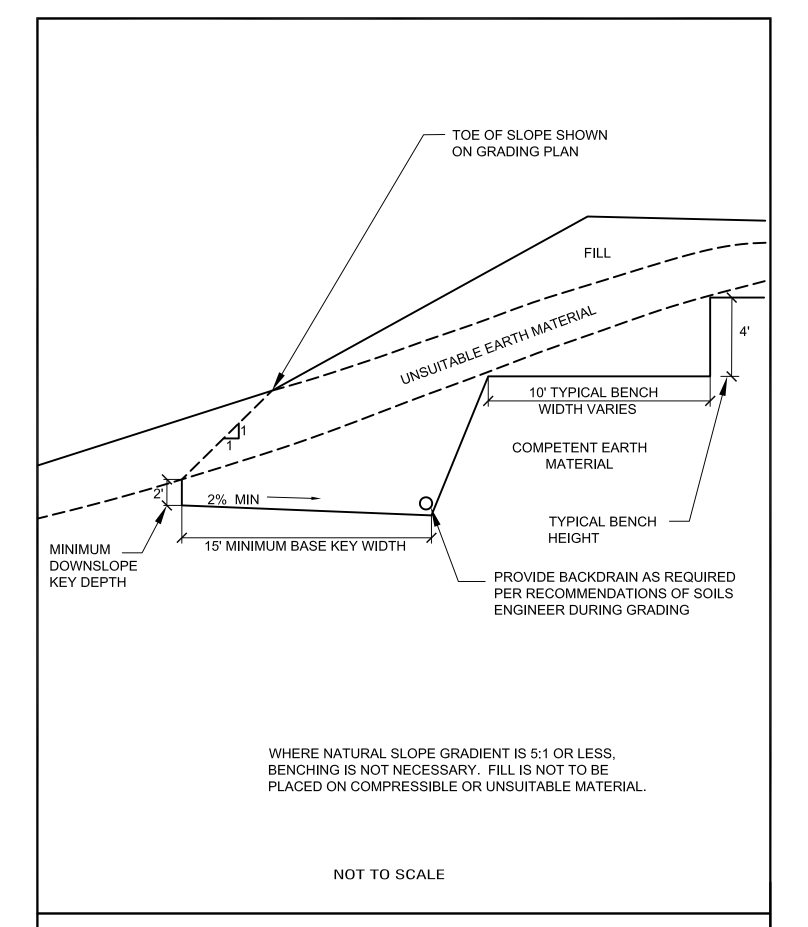


BENCHING FILL OVER CUT



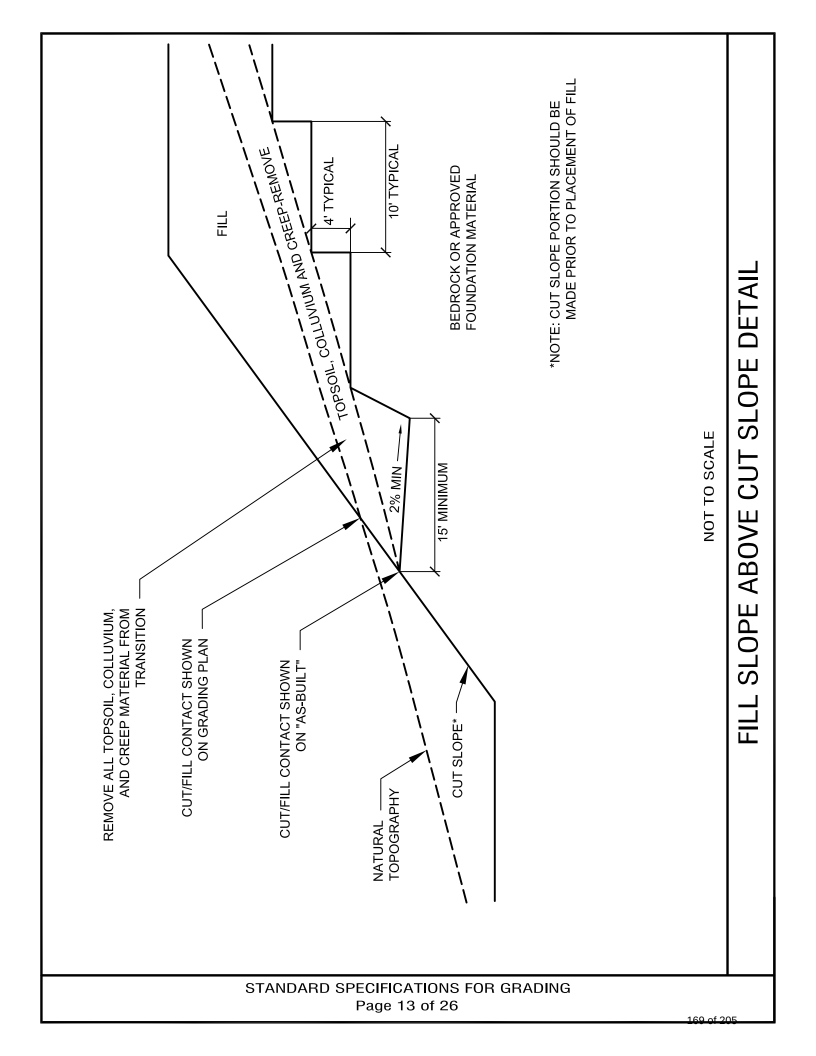
BENCHING FOR COMPACTED FILL DETAIL

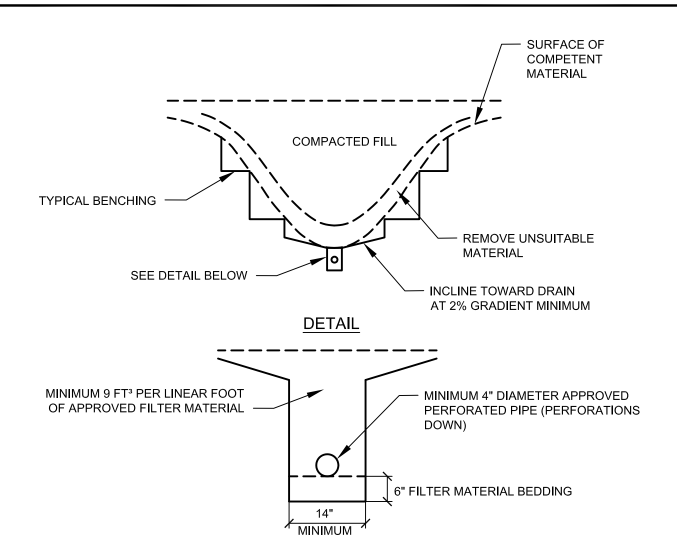
STANDARD SPECIFICATIONS FOR GRADING Page 11 of 26



FILL SLOPE ABOVE NATURAL GROUND DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 12 of 26





CALTRANS CLASS 2 PERMEABLE MATERIAL FILTER MATERIAL TO MEET FOLLOWING SPECIFICATION OR APPROVED EQUAL:

<u>SIEVE SIZE</u>	PERCENTAGE PASSING	STRENGTH 1000 psi	
1"	100	PIPE DIAMETER TO M FOLLOWING CRITERIA	
3/4"	90-100	FIELD REVIEW BASED GEOTECHNICAL CON	
3/8"	40-100	ENCOUNTERED DURING GRADING	
NO. 4	25-40	LENGTH OF RUN	PIPE DIAMETER
NO. 8	18-33	INITIAL 500'	4"
NO. 30	5-15	500' TO 1500'	6"
NO. 50	0-7	> 1500'	8"
NO. 200	0-3 NOT TO	SCALE	

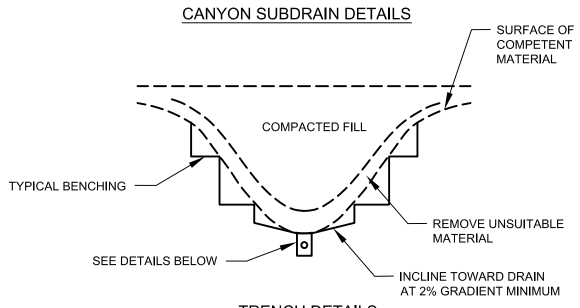
APPROVED PIPE TO BE SCHEDULE 40

APPROVED EQUAL. MINIMUM CRUSH

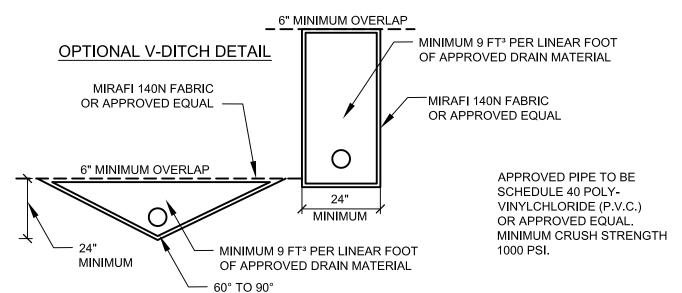
POLY-VINYL-CHLORIDE (P.V.C.) OR

TYPICAL CANYON SUBDRAIN DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 14 of 26



TRENCH DETAILS



PIPE DIAMETER TO MEET THE

FOLLOWING CRITERIA, SUBJECT TO FIELD REVIEW BASED ON ACTUAL

DRAIN MATERIAL TO MEET FOLLOWING SPECIFICATION OR APPROVED EQUAL:

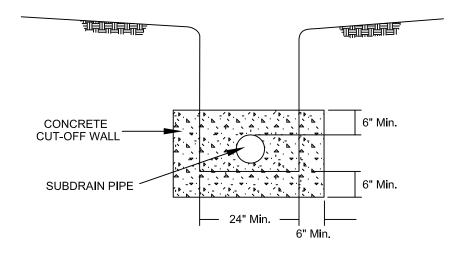
GEOTECHNICAL CONDITIONS SIEVE SIZE PERCENTAGE PASSING **ENCOUNTERED DURING GRADING** 1 1/2" 88-100 LENGTH OF RUN PIPE DIAMETER 1" 5-40 INITIAL 500' 3/4" 0-17 500' TO 1500' 6" 3/8" 0-7 > 1500' 8" NO. 200 0-3 **NOT TO SCALE**

GEOFABRIC SUBDRAIN

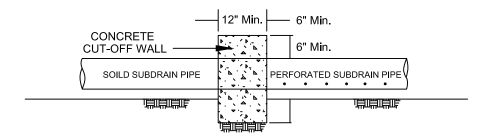
STANDARD SPECIFICATIONS FOR GRADING Page 15 of 26

171 of 205

FRONT VIEW



SIDE VIEW

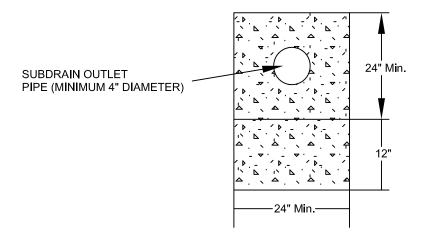


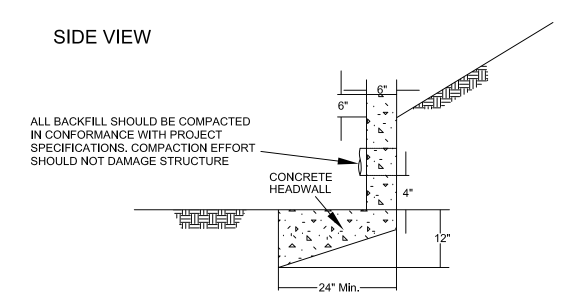
NOT TO SCALE

RECOMMENDED SUBDRAIN CUT-OFF WALL

STANDARD SPECIFICATIONS FOR GRADING Page 16 of 26

FRONT VIEW





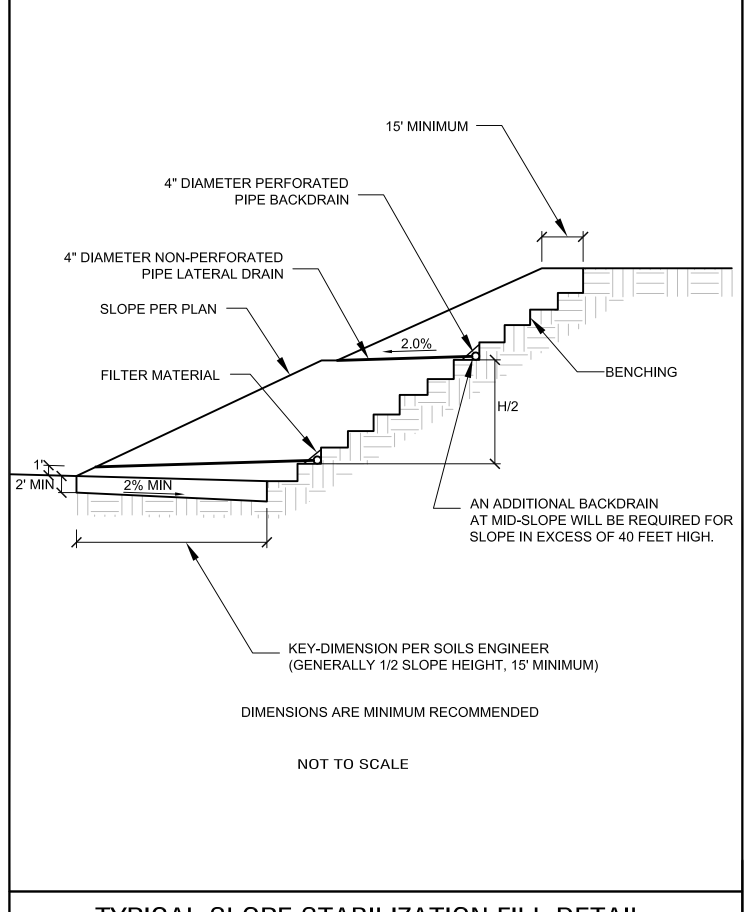
NOTE: HEADWALL SHOULD OUTLET AT TOE OF SLOPE OR INTO CONTROLLED SURFACE DRAINAGE DEVICE

ALL DISCHARGE SHOULD BE CONTROLLED
THIS DETAIL IS A MINIMUM DESIGN AND MAY BE
MODIFIED DEPENDING UPON ENCOUNTERED
CONDITIONS AND LOCAL REQUIREMENTS

NOT TO SCALE

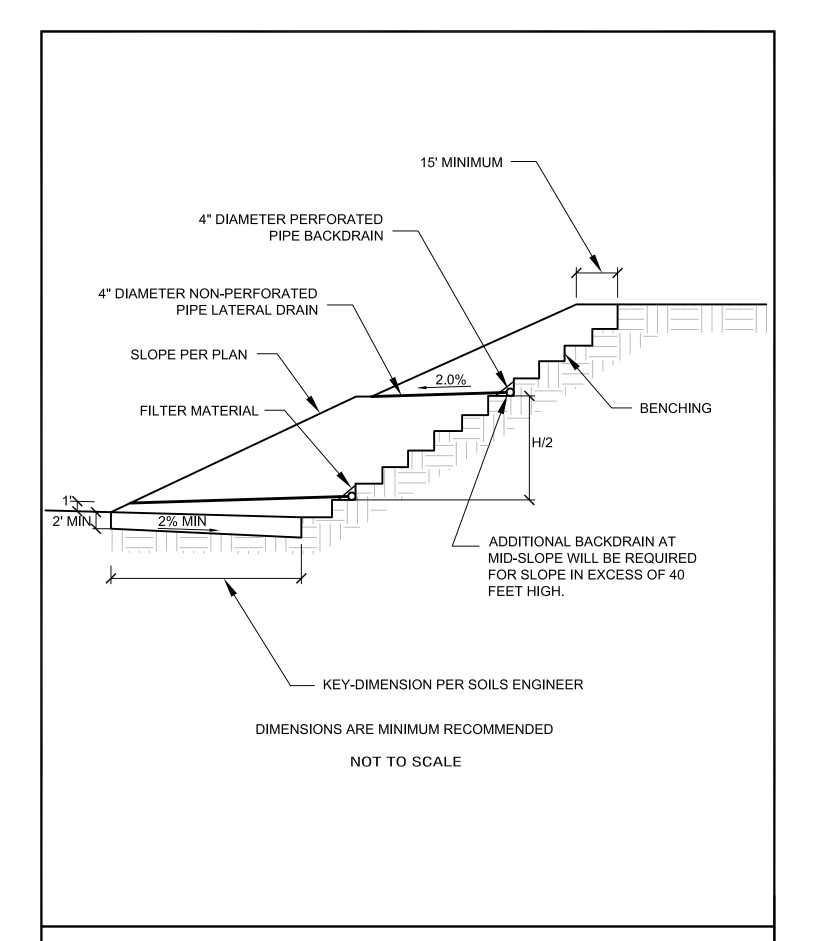
TYPICAL SUBDRAIN OUTLET HEADWALL DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 17 of 26



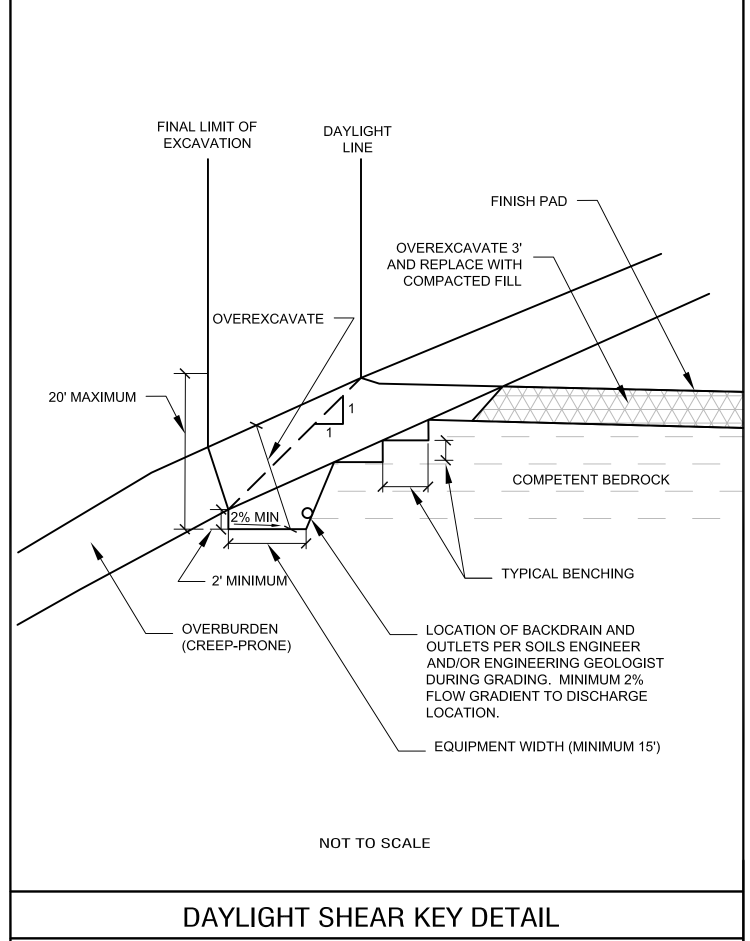
TYPICAL SLOPE STABILIZATION FILL DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 18 of 26

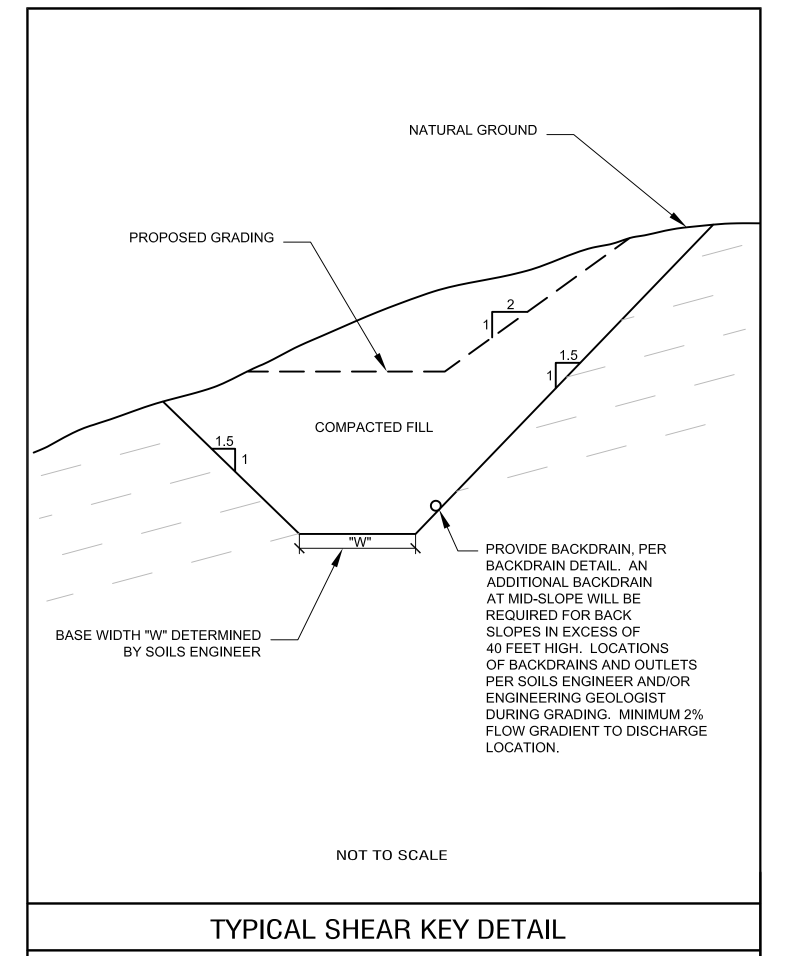


TYPICAL BUTTRESS FILL DETAIL

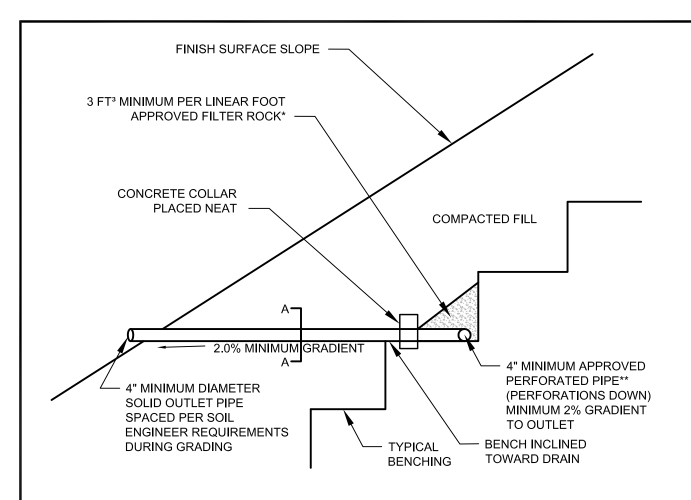
STANDARD SPECIFICATIONS FOR GRADING Page 19 of 26

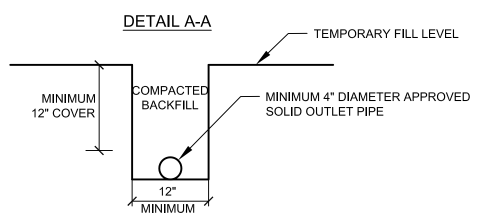


STANDARD SPECIFICATIONS FOR GRADING Page 20 of 26



STANDARD SPECIFICATIONS FOR GRADING Page 21 of 26





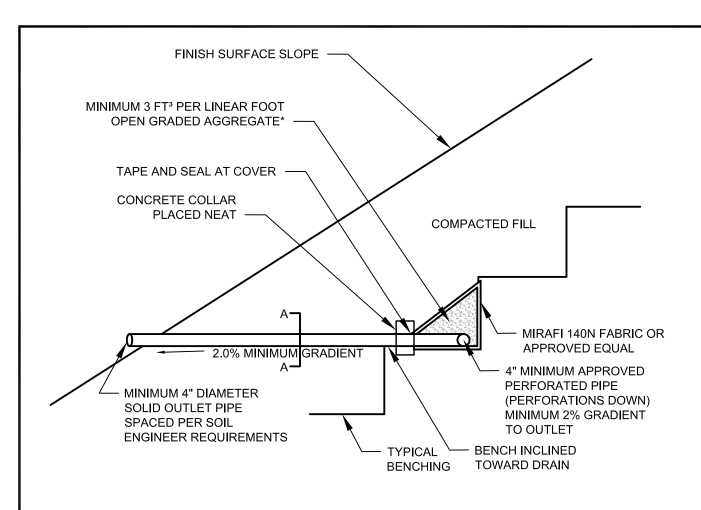
**APPROVED PIPE TYPE: SCHEDULE 40 POLYVINYL CHLORIDE (P.V.C.) OR APPROVED EQUAL. MINIMUM CRUSH STRENGTH 1000 PSI *FILTER ROCK TO MEET FOLLOWING SPECIFICATIONS OR APPROVED EQUAL:

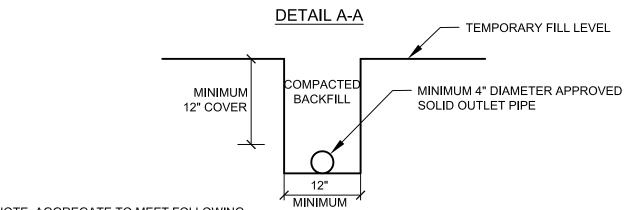
SIEVE SIZE	PERCENTAGE PASSING
1"	100
3/4"	90-100
3/ ₈ "	40-100
NO. 4	25-40
NO. 30	5-15
NO. 50	0-7
NO. 200	0-3

NOT TO SCALE

TYPICAL BACKDRAIN DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 22 of 26





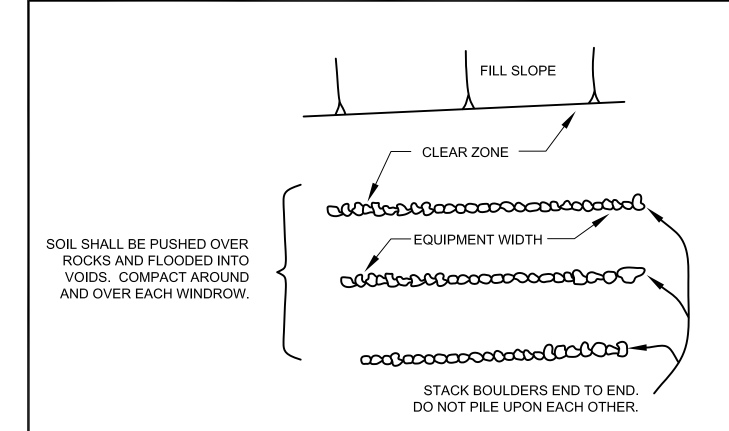
*NOTE: AGGREGATE TO MEET FOLLOWING SPECIFICATIONS OR APPROVED EQUAL:

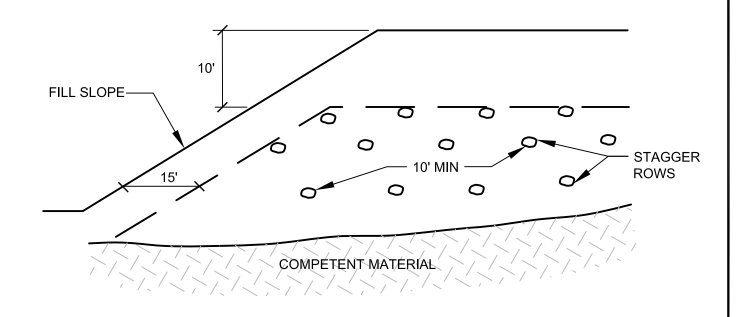
	PERCENTAGE PASSING	SIEVE SIZE
	100	1 ½"
	5-40	1"
	0-17	3/4"
NOT TO SCALE	0-7	3/8"
	0-3	NO. 200

BACKDRAIN DETAIL (GEOFRABIC)

STANDARD SPECIFICATIONS FOR GRADING Page 23 of 26

179 of 205



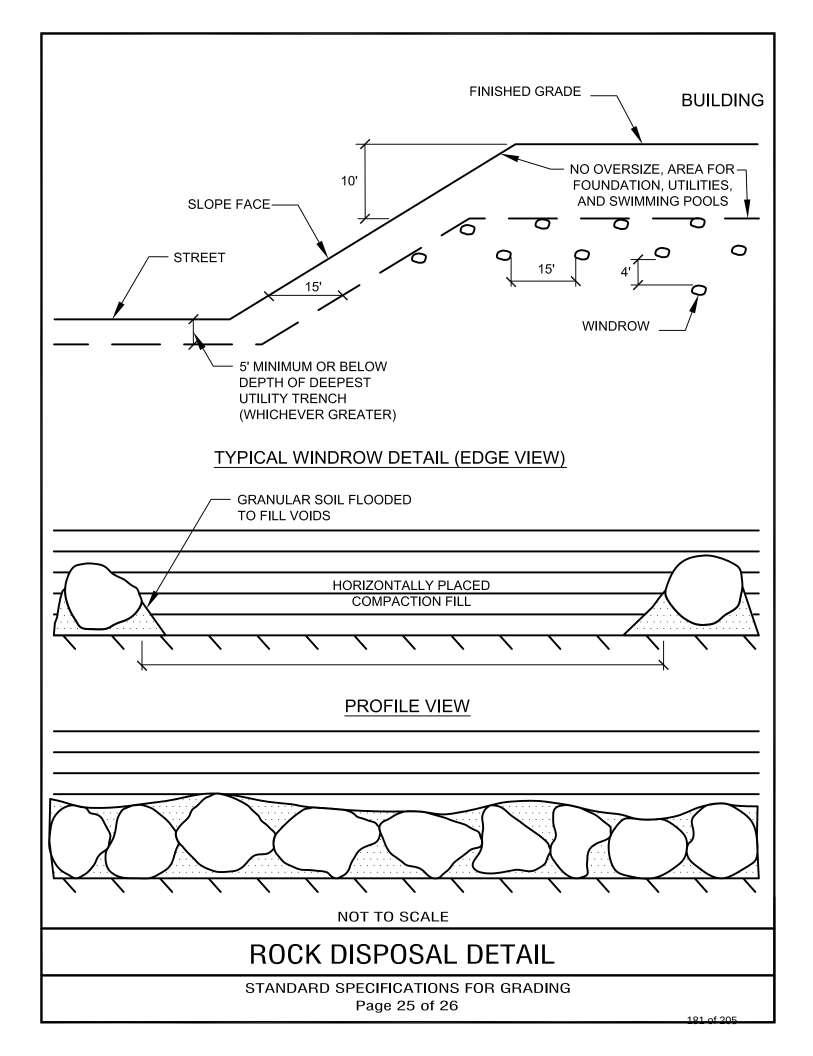


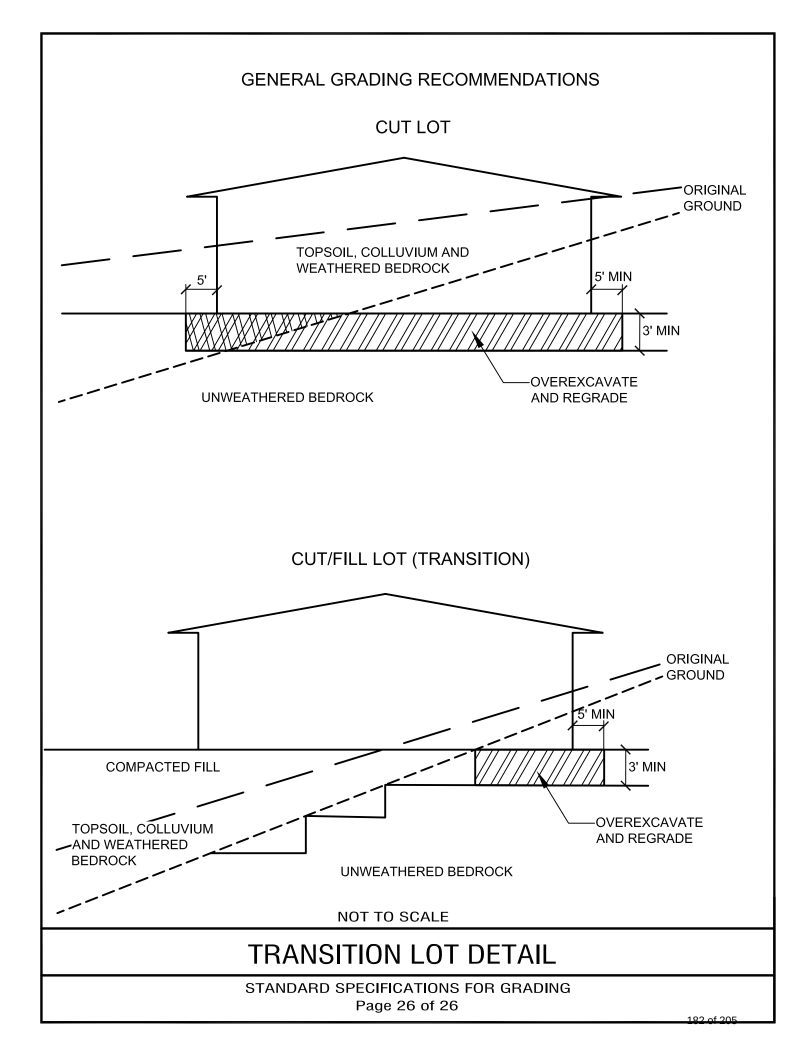
NOT TO SCALE

ROCK DISPOSAL DETAIL

STANDARD SPECIFICATIONS FOR GRADING Page 24 of 26

180 of 205





APPENDIX E

SITE SPECIFIC GROUND MOTION STUDY

SITE-SPECIFIC SEISMIC GROUND MOTION STUDY TRI-CITY MEDICAL CENTER EXPANSION OCEANSIDE, CALIFORNIA

CTE has conducted a site-specific ground motion analysis for the proposed Expansion of the Tri-City Medical Center in accordance with Chapter 21 of ASCE/SEI 7-10, Section 1613 of the 2013 California Building Code (CBC), and the 2008 USGS Ground Acceleration Maps.

The software package EZ-FRISK (version 7.65) was used to facilitate the seismic response analysis. This software enabled the use of all seismic sources within 200 kilometers of the site, as cataloged by the United States Geological Survey (USGS) 2008 National Seismic Hazard Map source model. Each seismic source is characterized by its location, fault mechanism, geometry, probability of activity, magnitude recurrence distribution, and deterministic magnitude. The maximum rotated component of ground motion was used in the site-specific probabilistic and deterministic analyses that incorporate the selected Next Generation Attenuation (NGA) relationships.

Equally weighted NGA relationships by Abrahamson and Silva (2008), Atkinson and Boore (2008), Campbell and Bozorgnia (2008), and Chiou and Youngs (2008) were used for the analysis. The resulting site specific spectral accelerations calculated from these NGA relationships were averaged for both the probabilistic and deterministic analyses. As required, the 84th-percentile spectral acceleration values were averaged to conservatively calculate the deterministic spectral accelerations (in lieu of 150 percent of the median spectral accelerations). Deterministic maximum considered earthquake (MCE) lower limit spectral response acceleration values have been determined from ASCE 7 Figure 21.2-1. The probabilistic analysis data represent a two-percent probability of exceedance in fifty years.

Each of the NGA relationships used for the response analysis account for site-specific soil affects using V_{S30} , the shear wave velocity averaged over the upper 30 meters. The site shear wave velocity value was obtained from regional and site resistance data. For the Campbell and Bozorgnia NGA, the depth to rock having a shear wave velocity of at least 2.5 kilometers per second ($Z_{2.5}$) was estimated. Using regional geologic map relationships, $Z_{2.5}$ appears to be on the order of 0.35 kilometers. The Abrahamson and Silva, and Chiou and Youngs NGA relationships require a similar parameter, $Z_{1.0}$, which is anticipated to be on the order of 60 meters. Based on soil conditions beneath the site area, and shear wave velocity of 490 meters per second, Site Class C is considered to be appropriate for evaluation.

The site specific MCE spectral response acceleration at any period is taken as the lesser of the spectral response accelerations from the probabilistic MCE and the deterministic MCE. The design spectral response acceleration at any period is calculated as 2/3 of the corresponding ordinate from the site-specific MCE, which should not be less than 80 percent of the spectral response acceleration from the design response spectrum determined in accordance with ASCE 7 Section 11.4.5.

Project No. 10-13000

The probabilistic MCE, risk coefficient, and adjusted probabilistic spectral acceleration ordinates are shown on Figure E1. The site specific risk-based probabilistic MCE_R representing 1% probability of collapse in 50 years was calculated using ASCE 7-10 Section 21.2.1.1 Method 1: (C_R) (S_a 2% PE in 50 years). The deterministic MCE, and the deterministic lower limit on MCE response spectra are shown on Figure E2. The site-specific MCE response spectrum, 2/3 of site-specific MCE response spectrum and 80 percent of NEHRP/ASCE design response spectrum are shown on Figure E3. The site-specific design response spectrum is presented on Figure E4 and a summary of spectral acceleration data is shown on Figure E5.

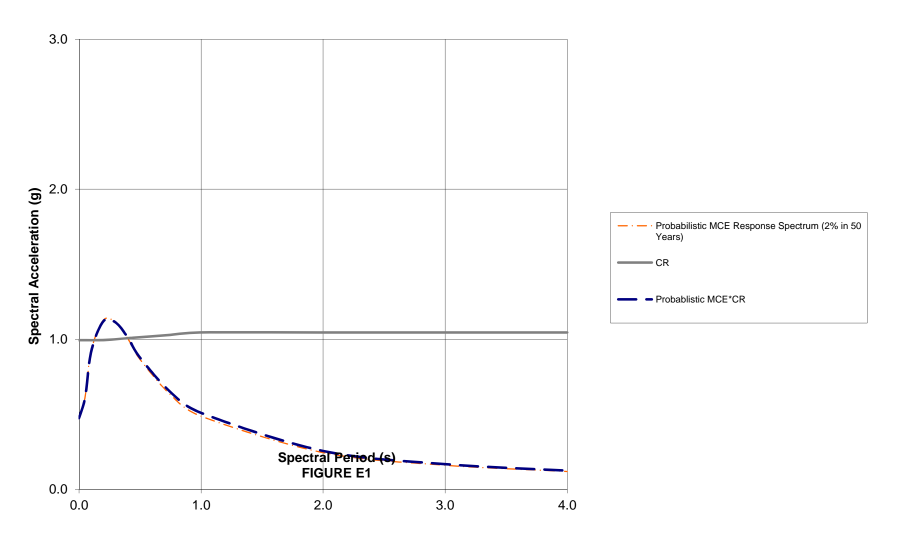
In Accordance with section 21.4 of ASCE/SEI 7-10, the resulting site specific acceleration parameters are shown below. ASCE Section 21.4 requires that the parameter S_{DS} not be taken less than 90 percent of the peak spectral acceleration, S_a , at any period larger that 0.2s. In this case the value at 0.2s (0.747g) exceeded the 90 percent values at larger periods. In addition, Section 21.4 requires that S_{D1} be taken as the greater of the design spectral acceleration, S_a , at a period of 1 second (0.339g), or two times the spectral acceleration, S_a , at a period of 2 seconds (0.340g). In this case, the value representing two times the spectral acceleration, S_a , at a period of 2 seconds was greater than the design spectral acceleration value at a period of 1 second.

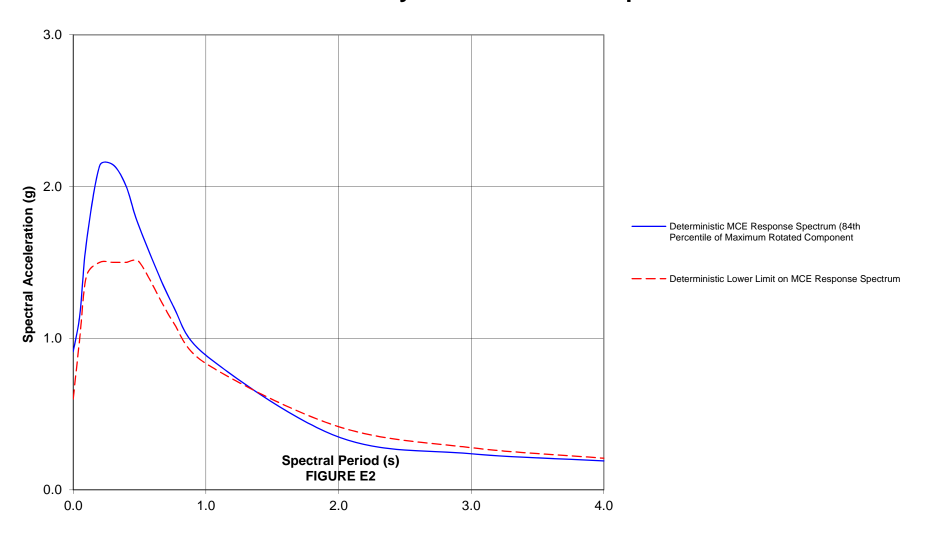
Site-specific parameters are provided below.

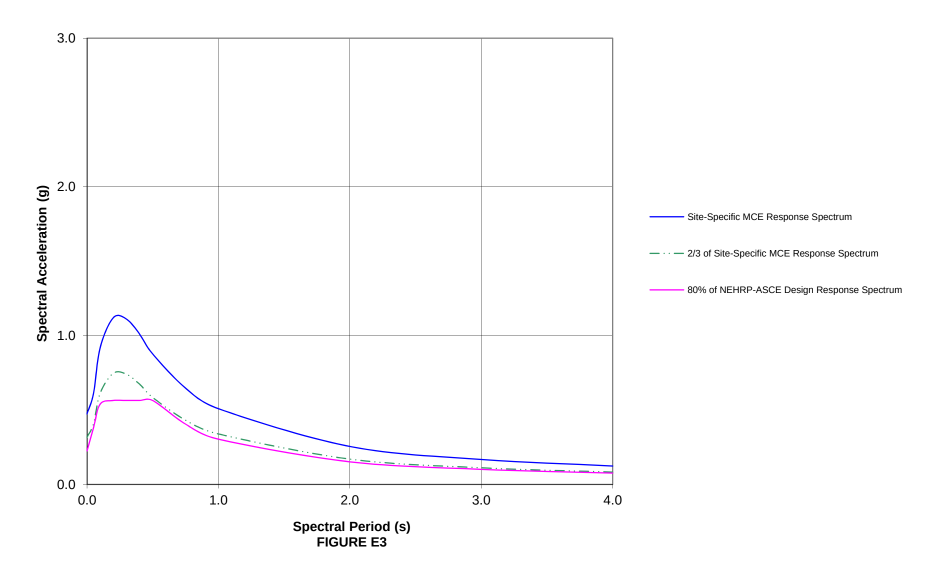
Site-Specific Ground Motion Values	Code-Based Seismic Values (ASCE 7-10)
$S_{DS} = 0.747g$	$S_{DS} = 0.705g$
$S_{D1} = 0.340g$	$S_{D1} = 0.380g$
$S_{MS} = 1.120g$	$S_{MS} = 1.058g$
$S_{M1} = 0.510g$	$S_{M1} = 0.571g$

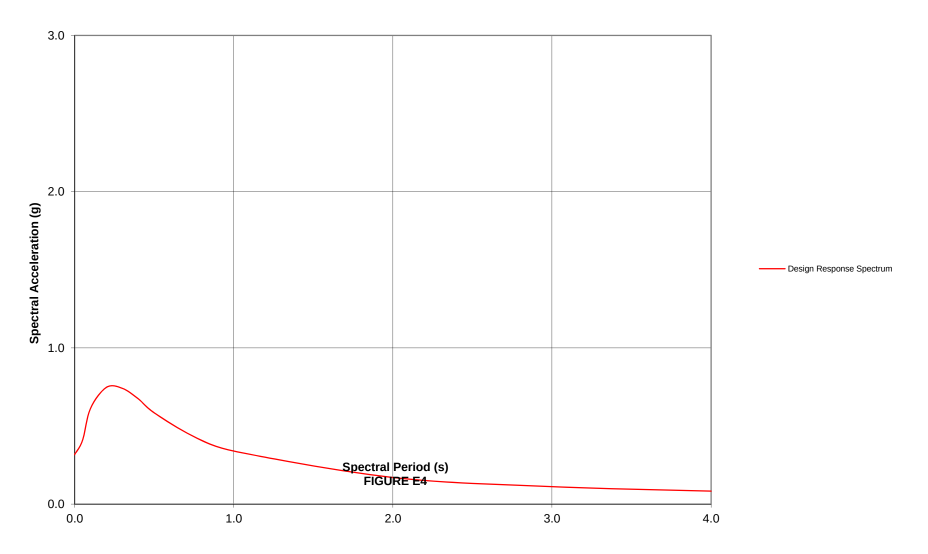
Attachments:

Figure E1	Probabilistic MCE Response Spectra
Figure E2	Deterministic MCE and Lower Limit Spectra
Figure E3	Site-Specific MCE Response Spectra
Figure E4	Design Response Spectrum
Figure E5	Table of Spectral Acceleration Values"









	Spectral Acceleration (g)										
Spectral Period (sec)	Probabilistic MCE Response Spectrum (2% in 50 Years)	Cr	Probablistic MCE*C _R	Deterministic MCE Response Spectrum (84th Percentile of Maximum Rotated Component	Deterministic Lower Limit on MCE Response Spectrum	Site- Specific MCE Response Spectrum	2/3 of Site- Specific MCE Response Spectrum	NEHRP- ASCE Design Response Spectrum	80% of NEHRP- ASCE Design Response Spectrum	Design Response Spectrum	0.9*DRS
0.000	0.477	0.994	0.474	0.911	0.600	0.474	0.316	0.282	0.226	0.316	
0.050	0.616	0.994	0.612	1.155	1.005	0.612	0.408	0.478	0.383	0.408	
0.100	0.924	0.994	0.918	1.636	1.410	0.918	0.612	0.674	0.540	0.612	
0.200	1.127	0.994	1.120	2.138	1.500	1.120	0.747	0.705	0.564	0.747	
0.300	1.111	1.000	1.111	2.144	1.500	1.111	0.741	0.705	0.564	0.741	0.667
0.400	1.004	1.007	1.011	2.000	1.500	1.011	0.674	0.705	0.564	0.674	0.606
0.500	0.865	1.013	0.877	1.728	1.500	0.877	0.585	0.705	0.564	0.585	0.526
0.750	0.629	1.029	0.647	1.219	1.111	0.647	0.432	0.507	0.405	0.432	0.388
1.000	0.487	1.045	0.509	0.888	0.833	0.509	0.339	0.380	0.304	0.339	0.305
2.000	0.244	1.045	0.255	0.349	0.417	0.255	0.170	0.190	0.152	0.170	0.153
3.000	0.160	1.045	0.167	0.238	0.278	0.167	0.112	0.127	0.101	0.112	0.100
4.000	0.119	1.045	0.124	0.190	0.208	0.124	0.083	0.095	0.076	0.083	0.074

APPENDIX F

PREVIOUS GEOPHYSICAL SURVEY

GEOPHYSICAL SURVEY 4002 VISTA WAY OCEANSIDE, CALIFORNIA

PREPARED FOR:

Leighton Consulting, Inc. 3934 Murphy Canyon Road, Suite B205 San Diego, CA 92123

PREPARED BY:

Southwest Geophysics, Inc. 7438 Trade Street San Diego, California 92121

> February 29, 2008 Project No. 108036

February 29, 2008 Project No. 108036

Mr. Sean Colorado Leighton Consulting, Inc. 3934 Murphy Canyon Road, Suite B205 San Diego, CA 92123

Subject:

Geophysical Survey 4002 Vista Way Oceanside, California

Dear Mr. Colorado:

In accordance with your authorization, we have performed a geophysical evaluation of a portion of the Tri-City Medical Center property located at 4002 Vista Way in Oceanside, California. Specifically, our survey consisted of performing one seismic P-wave refraction profile and two refraction microtremor (ReMi) profiles at the site. The purpose of the study was to characterize the subsurface conditions and develop a velocity profile of the project site.

We appreciate the opportunity to be of service on this project. Should you have any questions related to this report, please contact the undersigned at your convenience.

Sincerely,

SOUTHWEST GEOPHYSICS, INC.

Patrick Lehrmann, P.G., R.Gp.
Principal Geologist/Geophysicis

Principal Geologist/Geophysicist

SEW/HV/PFL/hv

Distribution: Addressee (electronic)

Hans van de Vrugt, C.E.G., R.Gp. Principal Geologist/Geophysicist

Ham Vande Vugt



TABLE OF CONTENTS

	r	rage
1.	INTRODUCTION	1
2.	SCOPE OF SERVICES	1
3.	SITE AND PROJECT DESCRIPTION	1
	SURVEY METHODOLOGY 4.1. Seismic P-wave Refraction Survey 4.2. ReMi Survey	1
5.	RESULTS	2
6.	FINDINGS AND CONCLUSIONS	3
7.	LIMITATIONS	3
8.	SELECTED REFERENCES	5

Figures

Figure	1	_	Site	Locati	ion i	Man
LIEUTE	1	_	SILC	Locat	luli .	wiap

Figure 2 - Seismic Line Location Map

Figure 3 – Site Photographs

Figure 4 - Seismic Profile, SL-1

Figure 5a - ReMi Results, RL-1

Figure 5b - ReMi Results, RL-2

1. INTRODUCTION

In accordance with your authorization, we have performed a geophysical evaluation of a portion of the Tri-City Medical Center property located at 4002 Vista Way in Oceanside, California (Figure 1). Specifically, our survey consisted of performing one seismic P-wave refraction profile and two refraction microtremor (ReMi) profiles at the project site. The purpose of the study was to characterize the subsurface conditions and develop a velocity profile of the project site.

2. SCOPE OF SERVICES

Our scope of services included:

- Performance of a seismic P-wave refraction profile.
- Performance of two ReMi profiles.
- Compilation and analysis of the data collected.
- Preparation of this report presenting our findings and conclusions.

3. SITE AND PROJECT DESCRIPTION

The subject property is located along the north side of Vista Way, east of College Boulevard in Oceanside, California. The specific study area was located in an open grass area just south of the Tri-City Medical Center tower. The site is currently occupied by grass and trees (Figure 3). Several utility vaults and signs are also present in the study area. Terrain at the site is generally flat, with a slight gradient to the north.

4. SURVEY METHODOLOGY

As previously indicated, the purpose of our services was to develop a velocity profile of the study area. The following sections provide an overview of the methodologies used during our study.

4.1. Seismic P-wave Refraction Survey

A seismic P-wave (compression wave) refraction traverse (SL-1) was conducted at the site to evaluate the general characteristics of the subsurface materials. The location of the line is depicted on Figure 2. The line was approximately 240 feet long and shot points were conducted at each end of the line and at the midpoint. Shots consisted of impacting an

aluminum plate, placed on the ground surface, with a 16-pound hammer in order to generate a seismic P-wave.

The seismic refraction method uses first-arrival times of refracted seismic waves to estimate the thicknesses and seismic velocities of subsurface layers. Seismic P-waves generated at the surface are refracted at boundaries separating materials of contrasting velocities. These refracted seismic waves are then detected by a series of surface vertical component geophones, and recorded with a 24-channel Geometrics StrataView seismograph. The travel times of the seismic P-waves are used in conjunction with the shot-to-geophone distances to obtain thicknesses and velocities of the subsurface materials. It should be noted that the refraction method requires that subsurface velocities increase with depth. Therefore, a layer having a velocity lower than that of the layer above will not be detectable by the seismic refraction method.

4.2. ReMi Survey

Two near perpendicular ReMi traverses were conducted at the site (RL-1 & RL-2). The locations of the lines are illustrated on Figure 2. RL-1 was approximately 230 feet long and was located along SL-1. RL-2 was approximately 207 feet long and crossed RL-1 near its center. Fifteen records, 24 seconds long, were recorded for each line. The data were downloaded to a laptop computer and later processed using the SeisOpt® ReMiTM software (© Optim LLC, 2005), which uses the refraction microtremor method (Louie, 2001). The refraction microtremor technique uses the recorded surface waves (specifically Rayleigh waves) which are contained in the background noise to develop a shear wave velocity profile of the site down to a depth, in this case, of approximately 100 feet. It should be noted that the ReMi method does not require that subsurface velocities increase with depth. Therefore, low velocity layers can be detected with this method.

5. RESULTS

The following is a summary of our findings:

- The results of the P-wave refraction survey indicate that the site is underlain by approximately 5 to 15 feet of relatively low velocity material over a layer of higher velocity material (Figure 4). The P-wave velocity for layer one is roughly 1,200 feet/second and the velocity for layer 2 is approximately 3,750 feet/second.
- As depicted on Figures 5a and 5b, the results of the ReMi survey reveal the presence of alternating layers of low and high velocity materials in the upper 100 feet. The shear wave velocity of Layer 1 ranges from 500 to 550 feet/second and extends to a depth of roughly 10 feet. Layer 2 extends to a depth ranging from 30 to 40 feet and has a shear wave velocity ranging from 1,900 to 2,200 feet/second. Beneath Layer 2 is a "low velocity" layer (Layer 3) which extends to a depth on the order of 55 to 60 feet. The shear wave velocity of Layer 3 ranges from roughly 1,000 to 1,250 feet/second. Layer 3 is underlain by a material with a shear wave velocity of roughly 2,200 to 2,500 feet/second.

6. FINDINGS AND CONCLUSIONS

As previously discussed, the purpose of our study was to develop a velocity profile of the site to be used in the design and construction of proposed site improvements. Based on our discussions with you and the results of our seismic study, the subsurface geology consists of alternating layers of low and high velocity materials. The uppermost layer (Layer 1) likely represents fill/alluvium. The deeper layers likely represent beds within the Santiago Formation. In general, the results from the P-wave and ReMi surveys are consistent, with the exception of the low velocity layer which is not detectable with the P-wave refraction method. Some variations in layer depth and velocity were noted between the RL-1 and RL-2. These variations are attributed to lateral variations in the subsurface geology (please note that RL-1 and RL-2 were near perpendicular to each other).

The results of the ReMi surveys indicate that per IBC (International Building Code, 2000) the Vs100 calculated for RL-1 is 1,617 feet/second and 1,263 feet/second for RL-2. Both results equate to a Site Class C. It should be noted that the variability of the ReMi method is typically on the order of 5 percent, but may be as high as 10 percent.

7. LIMITATIONS

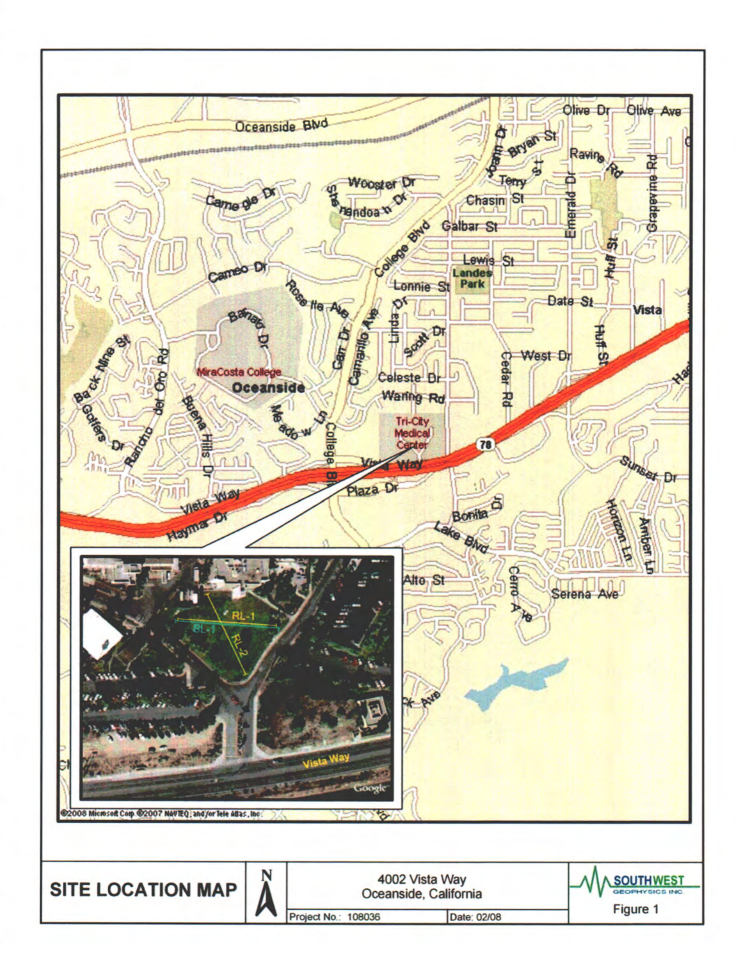
The field evaluation and geophysical analyses presented in this report have been conducted in general accordance with current practice and the standard of care exercised by consultants performing similar tasks in the project area. No warranty, expressed or implied, is made regarding the conclusions and opinions presented in this report. There is no evaluation detailed enough to reveal every subsurface condition. Variations may exist and conditions not observed or described in this report may be present. Uncertainties relative to subsurface conditions can be reduced through additional subsurface exploration. Additional subsurface surveying will be performed upon request.

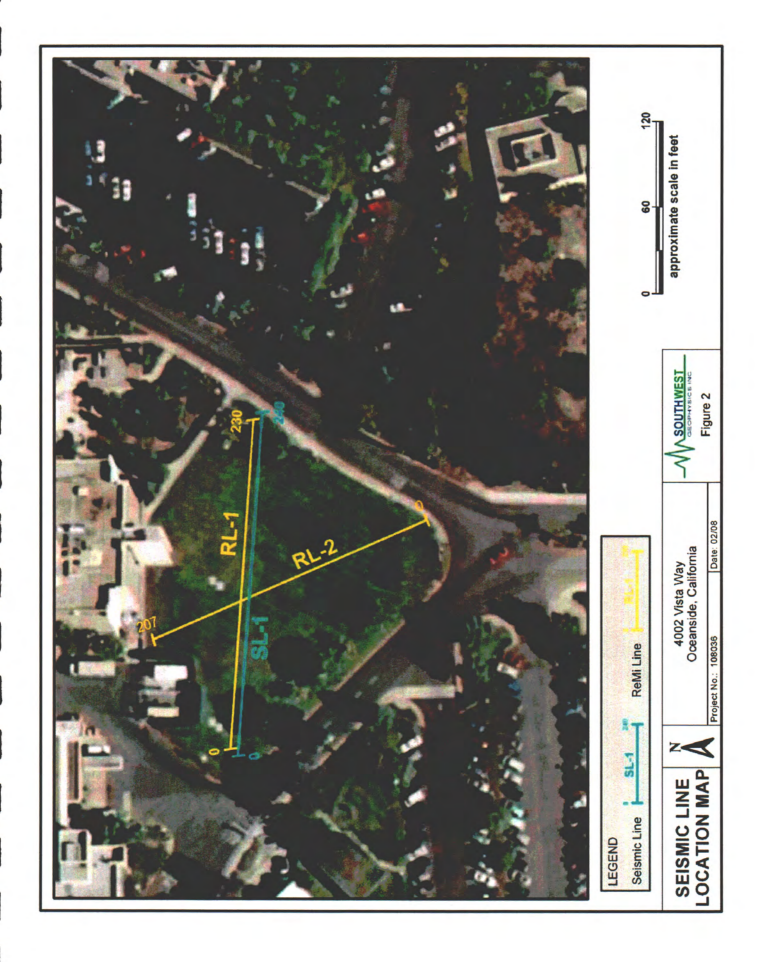
This document is intended to be used only in its entirety. No portion of the document, by itself, is designed to completely represent any aspect of the project described herein. Southwest Geophysics, Inc. should be contacted if the reader requires additional information or has questions

regarding the content, interpretations presented, or completeness of this document. This report is intended exclusively for use by the client. Any use or reuse of the findings, conclusions, and/or recommendations of this report by parties other than the client is undertaken at said parties' sole risk.

8. SELECTED REFERENCES

- International Conference of Building Officials, 2000, International Building Code (IBC).
- Iwata, T., Kawase, H., Satoh, T., Kakehi, Y., Irikura, K., Louie, J. N., Abbott, R. E., and Anderson, J. G., 1998, Array microtremor measurements at Reno, Nevada, USA (abstract): Eos, Trans. Amer. Geophys. Union, v. 79, suppl. to no. 45, p. F578.
- Louie, J, N., 2001, Faster, Better: Shear-wave velocity to 100 meters depth from refraction microtremor arrays: Bulletin of the Seismological Society of America, v. 91, p. 347-364.
- Mooney, H.M., 1976, Handbook of Engineering Geophysics, dated February.
- Optim, 2005, SeisOpt ReMi Analysis Software, V-3.0.
- Rimrock Geophysics, 2003, Seismic Refraction Interpretation Programs (SIPwin), V-2.76.
- Saito, M., 1979, Computations of reflectivity and surface wave dispersion curves for layered media; I, Sound wave and SH wave: Butsuri-Tanko, v. 32, no. 5, p. 15-26.
- Saito, M., 1988, Compound matrix method for the calculation of spheroidal oscillation of the Earth: Seismol. Res. Lett., v. 59, p. 29.
- Telford, W.M., Geldart, L.P., Sheriff, R.E., and Keys, D.A., 1976, Applied Geophysics, Cambridge University Press.
- Xia, J., Miller, R. D., and Park, C. B., 1999, Estimation of near-surface shear-wave velocity by inversion of Rayleigh wave: Geophysics, v. 64, p. 691-7.









SITE PHOTOGRAPHS

4002 Vista Way Oceanside, California

Project No.: 108036

Date: 02/08

SOUTHWEST
GEOPHYSICS INC.
Figure 3

