GEOTECHNICAL REPORT

KAISER PERMANENTE

MORENO VALLEY MEDICAL CENTER CENTRAL UTILITY PLANT (CUP) 27300 IRIS AVENUE MORENO VALLEY, CALIFORNIA

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Prepared for:

Kaiser Foundation Health Plan, Inc. Moreno Valley, California

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GEOBASE INC (June 2010)

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I. INTRODUCTION

1.1 <u>General</u>

Kaiser Foundation Health Plan, Inc. is planning the construction of a new Central Utility Plant (CUP) on the Moreno Valley Medical Center (MVMC) campus, located at 27300 Iris Avenue, in the City of Moreno Valley, California. The MVMC campus location is shown on Figure A-1, Appendix A and the proposed new CUP location is shown on Figure A-2, Appendix A. GEOBASE, INC. (GEOBASE) was retained by Kaiser Foundation Health Plan, Inc. to complete a geotechnical investigation for the proposed new CUP.

For this geotechnical investigation we were provided with:

- A site plan, prepared by CO Architects, showing the existing Hospital and existing CUP, and proposed new CUP. This plan is reproduced herein as Figure A-2, Appendix A, Site, Boring and CPT Locations Plan.
- Topographic Survey Plan prepared by SB&O Inc. dated October 27, 2009 showing the layout of the existing buildings and site features. The location of the proposed New CUP, borings, CPT's and geophysical survey lines have been added to this plan which is presented herein as Figure A-3, Appendix A, Site Topographic Survey Plan.
- Geotechnical reports pertinent to the site (see references).

This geotechnical report incorporates results of the field and laboratory testing, and the geologic-seismic study, as required by the guidelines prepared by the Department of Conservation, California Geological Survey (CGS) and the California Office of Statewide Health and Planning Department (OSHPD). Both general and specific recommendations pertinent to suitable site development and foundation design, respectively, are provided. Construction guidelines related to the geotechnical aspects of the project are also addressed.

1.2 <u>Objectives of the Geotechnical Investigation</u>

The objectives of the geotechnical investigation are to obtain soil parameters and an understanding of site geologic conditions in order to provide recommendations pertinent to suitable site development and foundation design. These recommendations will assist with final design and construction of the project as planned.

1.3 <u>Scope of Services</u>

To achieve the objectives of the geotechnical investigation, stated above, the services provided during the course of this investigation included:

- a review of available published and unpublished geotechnical, geological and seismological reports, and maps pertinent to the site.
- Field exploration program consisting of advancing eleven (11) borings, fourteen (14) Cone Penetration Tests (CPT) and one (1) test pit;
- Logging the borings and test pit, and selection of samples representative of the materials encountered for laboratory testing;
- Field testing consisting of the Standard Penetration Test (SPT) and CPT, including shear wave velocity measurements;
- Field testing consisting of two (2) geophysical survey lines, utilizing multi–channel array surface wave (MASW) methods.
- Selection of appropriate laboratory tests and laboratory testing;
- Evaluation of data obtained from the above, and engineering analyses; and,
- Preparation of this report describing the field investigation, summarizing the results of field testing, laboratory testing and engineering analyses, and providing appropriate recommendations for site development and foundation design.

II. PREVIOUS RELEVANT REPORT

GEOBASE has completed a geotechnical investigation of the existing hospital addition and existing CUP for Kaiser Foundation Health Plan, Inc. The results of this investigation were presented in a report titled "Geotechnical Investigation, Kaiser Permanente MVCH, Hospital Addition and CUP, 27300 Iris Avenue, Moreno Valley, California" (GEOBASE, 2010). This report was approved by the regulating agencies and the Emergency Room Expansion was built. Relevant field boring logs, CPT's and laboratory test results of the aforementioned geotechnical investigation have been evaluated and are incorporated in this investigation as supplemental data.

The locations of the pertinent borings and CPT's are shown on Figures A-2 and A-3, Appendix A. Relevant laboratory test data are presented in Appendices B and C.

III. SITE AND PROJECT DESCRIPTIONS

3.1 <u>Site Description</u>

The Kaiser Permanente - Moreno Valley Medical Center (MVMC) site is located on an approximately twenty (20) acre site at 27300 Iris Avenue, in the City of Moreno Valley, California. The MVMC site is bounded by medical office buildings to the east and west, Iris Avenue to the south, and an empty/vacant lot to the north. The site is gently sloping to the north and is occupied by the Hospital, the CUP, a medical office building (MOB), and at-grade parking and driveways.

3.2 <u>Project Description</u>

The proposed new CUP is located at the northeast corner of the MVMC site, as shown on the Site, Boring and CPT Locations Plan, Figure A-2, Appendix A.

The new CUP project area consists of vacant land and slopes gently to the northwest, approximately two (2) percent. Proposed construction is anticipated to consist of a three (3) storey at-grade structure. Column loads were not available at the time of writing this report.

IV. SITE INVESTIGATION

4.1 Field Program

The field investigation for the proposed MVMC site was carried out on June 07, 08, 09 and 22, 2017 by advancing eleven (11) borings using a truck-mounted CME-75 drill rig fitted with hollowstem augers, fourteen (14) CPT's and one (1) test pit. The borings, CPT's and test pit were located in the field by utilizing a Trumeter 550SE (roll-a-tape) and elevations were estimated from Site, Boring, CPT Locations Plan and Site Topographic Survey Plan (Figures A-2 and A-3, respectively, Appendix A). Therefore, the locations and elevations should be considered accurate only to the degree implied by the methods used.

Geophysical survey lines, utilizing multi-channel array surface wave (MASW) methods, were

conducted by GeoVision Geophysical Services, Inc. on July 10, 2017.

Three (3) borings (B-9 thru B-11, inclusive) and four (4) CPT's (CPT-6 and CPT-12 thru CPT-14, inclusive) advanced during this investigation are considered relevant to the proposed new CUP. All borings and CPT's at the MVMC site were advanced to maximum penetration depths of seventy-one and one-half (71.5) feet and seventy-five (75) feet, respectively, except for CPT-2 and CPT-5 locations where refusal was obtained at shallow depths. In this respect, the test pit was excavated at CPT-5 location and advanced to eighteen (18) feet depth, beyond the depth at which refusal was obtained, to confirm that refusal was due to a hard soil layer. Two (2) seismic CPT's (SCPT-4 and SCPT-12) were advanced to a depth of 100 feet to determine shear wave velocities of the subsoils. All borings were hand-augered in the upper five (5) feet.

The Log of Borings, together with the Explanation of Terms and Symbols used are shown on Figures B-1 thru B-12, inclusive, CPT plots are presented on Figures B-13 thru B-26, inclusive, and the Log of Test Pit on Figure B-27, Appendix B. Relevant borings and CPT's from a previous investigation (GEOBASE, 2010) are presented herein as Figures B-28 thru B-31, inclusive, Appendix B.

Field testing consisted of: Standard Penetration Test (SPT); Cone Penetration Tests (CPT's), including Seismic Cone Penetration Testing at two (2) CPT locations (SCPT-4 and SCPT-12) to determine the shear wave velocities of the subsoils; and, geophysical survey lines to determine shear wave velocities of the subsoils.

- The SPT test (ASTM D 1586) involves failure of the soil around the tip of a split spoon sampler for a condition of constant energy transmittal. The split spoon, two (2) inches outside diameter and one and three-eights (1-3/8) inches inside diameter, is driven eighteen (18) inches and the number of blows required to drive the sampler the last foot is recorded as the "N" value, or SPT blow count. The driving energy is provided by a 140-pound weight dropping thirty (30) inches.
- The Cone Penetration Tests (CPT's) were performed in accordance with ASTM D 3441. The CPT equipment consists of a cone assembly mounted at the end of a series of hollow sounding rods. A set of hydraulic rams is used to push the cone and rods into the soil, and a continuous record of cone tip resistance, friction resistance and pore water pressures versus depth is obtained in digital form at the ground surface. A specially designed truck

is used to transport and house the test equipment and to provide a ten (10) ton reaction to the thrust of the hydraulic rams. Near-continuous CPT records provide: approximate correlations with soil classification; relatively accurate definition of the thickness of various soil layers; subsoils data for liquefaction and seismic settlement analyses; and, engineering properties of the subsoils for static settlement analyses.

- Shear wave velocity measurements were carried out at five (5) foot intervals at two (2) CPT locations, SCPT-4 and SCPT-12.
- Two (2) geophysical survey lines utilizing multi-channel array surface wave (MASW) methods were completed to obtain the shear wave velocity profile of the subsoils. A discussion of field procedures, geophysical techniques, data processing and interpretation, and the results of the geophysical survey are given in Appendix B.

Sampling consisted of:

- Collection of bulk samples at selected locations retrieved from the auger;
- Collection of samples retrieved from the Standard Penetration Test (SPT) split spoon sampler; and,
- Collection of soil samples at selected locations using a Modified California Sampler. The soil samples were retained in a series of brass rings, each having an inside diameter of 2.41 inches and a height of one (1) inch. These ring samples were placed in close- fitting, moisture-tight containers for shipment to the laboratory.

4.2 Laboratory Testing

The samples obtained during the field program were returned to the laboratory for visual examination and testing. The soils were classified in accordance with ASTM D 2487 and D 2488.

The laboratory testing program consisted of the following:

• Laboratory determination of water (moisture) content of soils, rock, and soil-aggregate mixtures (ASTM D 2216), and dry density (ASTM D 2937);

- Particle size analysis of soils (ASTM D 422);
- Standard test methods for amount of material in soils finer than the No. 200 Sieve (ASTM D 1140); and,
- Atterberg Limits (ASTM D 4318);
- Direct shear test of soils (ASTM D 3080);
- Consolidation tests (ASTM D 2435);
- Maximum dry density and optimum moisture content (ASTM D 1557);
- Expansion potential of soils (ASTM D 4829);
- Resistance R-Value (CT 301); and,
- Water soluble sulfate content of soils (CT 417); pH and electrical resistivity (CT 643); and water soluble chlorides (CT 422).

The laboratory test results from this investigation and previous investigation (GEOBASE, 2010) are presented on the Log of Borings, Figures B-2 thru B-12, inclusive, and B-28 and B-29, Appendix B, where applicable and in Appendix C.

V. GEOLOGIC SETTING

5.1 <u>Regional Geology</u>

The MVMC site is located in the Northern portion of the Peninsular Ranges Physiographic Province of California on a structural unit known as the Perris Block (CGS, 2002). The Perris Block is bounded on the northeast by the San Jacinto Fault Zone, on the southwest by the Elsinore Fault Zone, and on the north by the Cucamonga Fault Zone. The southern boundary of the Perris Block is not as distinct, but is believed to coincide with a complex group of faults trending southeast from the Murrieta, California area (Kennedy, 1977 and Mann, 1955). The Peninsular Ranges are characterized by northwest trending elongated alluvial valleys and by elevated Mesozoic age intrusive rock masses of the California batholith, flanked by metavolcanic and metasedimentary rocks that form the mountainous portions of the province. Various thicknesses of alluvial sediments derived from the erosion of the elevated portions of the region fill the low-lying areas such as the Moreno Valley where the site is located. According to Morton

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and Matti (2001), the sediments that infill the Moreno Valley have been differentiated into Holocene and late Pleistocene age young alluvial fan and alluvial valley deposits and into very old alluvial fan deposits of early Pleistocene age. Maximum depths of valley fill in the area are reported to reach approximately 900 feet in the western and northern portions of the San Jacinto Groundwater Basin, where the site is located, but may exceed 5,000 feet in the eastern part of the same basin between the Casa Loma and Claremont faults (CDWR, 2006). Morton and Matti (2001) indicate that the young alluvial fan and valley deposits consist predominantly of sandy materials with silty, gravelly and cobbly interbeds. The very old alluvial fan deposits are reported to consist of mostly well-dissected, well-indurated sand deposits that typically flank the bedrock outcrops in the immediate vicinity. Very old alluvium underlies the subject site whereas Cretaceous age quartz diorite constitutes the hilly areas of the Perris State Recreational area to the south. The alluvial sequence at the site is inferred to rest unconformably on Cretaceous age crystalline bedrock. Figure A-4, Appendix A, presents the Regional Geology Map.

5.2 <u>Site Geology</u>

The MVMC is located near the foothills of the mountains that constitute the Perris State Recreational area to the south. The site is located at an approximate elevation of 1,530 feet above mean sea level (amsl) on a gently northwest sloping surface that grades down towards the Moreno Valley (Figures A-1 and A-4, Appendix A). Drainage at the site area is presently controlled by storm run-off sewers, street and/or natural drainages.

GEOBASE advanced four (4) exploratory soil borings and three (3) cone penetration tests (CPT's) at the site in 2010, and an additional eleven (11) borings, fourteen (14) CPT's and one (1) test pit in June 2017 (Figure A-2, Appendix A, Site, Boring and CPT Locations Plan). Soil borings were drilled to a maximum depth of seventy-one and one-half (71.5) feet, whereas the CPT's had a maximum depth that ranged up to 100 feet.

All the soil borings and CPT's advanced by GEOBASE to a maximum depth of seventy-one and one-half (71.5) and 100 feet below ground surface (bgs), respectively, confirm that the MVMC site is underlain by unconsolidated Quaternary alluvial fan deposits covered by a thin mantle of man-made fill (Figures B-2 thru B-31, inclusive, Appendix B). The man-made fill materials consist of approximately up to eight (8.0) feet of predominantly brown, silty sands (SM) at the boring locations. The unconsolidated alluvium consists predominantly of medium-grained brown silty sands with a five (5.0) to ten (10.0) foot thick orange to brown, silt (ML) interbed in the upper

twenty-five (25) feet. This silt (ML) interbed was not encountered at soil boring location B-4. A five (5) foot thick silty layer was also encountered at fifty (50) to fifty-five (55) and fifty-five (55) to sixty (60) feet bgs at boring locations B-6 and B-3, respectively. The density of the alluvial materials at the site generally increases with depth. Unconsolidated alluvial materials were encountered to the total depth of penetration of all the soil borings that have been advanced at the site.

Our interpreted surface distribution of geologic materials encountered during the site investigations is illustrated in Figure A-2, Appendix A. Geologic Sections A-A' and B-B' across the new CUP site are given on Figures A-5 and A-6, Appendix A, respectively.

VI. SUBSURFACE CONDITIONS

6.1 <u>Subsoil Conditions</u>

At the boring and CPT locations within paved areas, the pavement section consisted of approximately four (4) to six (6) inches of asphaltic concrete overlying approximately four (4) to five (5) inches of aggregate base.

The generalized stratigraphic profile, at the boring locations relevant to the new CUP, consisted of up to five (5) feet of fill soils overlying native silty sands and sands with traces of gravel to the maximum depth of exploration, sixty-one and one-half (61.5) feet. The fill soils may be thicker at other locations. Unless a compaction report is made available, these fills are considered "undocumented fills".

The SPT test results and CPT data indicate that the native silts and silty sands can be generally inferred to be in a "stiff" to "hard" and "medium dense" to "very dense" state, respectively; however, very loose silts and silty sands were encountered at shallow depths.

The silty samples tested showed non-plastic behavior, and the soil natural moisture contents ranged from four (4) to thirteen (13) percent, with the higher values measured in the siltier samples. Expansion potential of the samples tested showed "very low" potential for expansion(Expansion Indices = 4 at the new CUP location; and, 0 to 12 at the MVMC site).

6.2 <u>Regional Groundwater Conditions</u>

The MVMC site is located in the western portion of the San Jacinto Groundwater Basin. The San Jacinto Groundwater Basin underlies San Jacinto, Perris, Moreno, and Menifee Valleys in western Riverside County. This basin is bounded by the San Jacinto Mountains on the east, the San Timoteo Badlands on the northeast, the Box Mountains on the north, the Santa Rosa Hills and Bell Mountain on the south, and unnamed hills on the west. The valleys are drained by the San Jacinto River and its tributaries.

According to the CDWR (2006), groundwater in the western portion of the San Jacinto Basin occurs under confined conditions. The primarily source of recharge for the confined aquifers is found where the San Jacinto River and the Baustita Creek enter the San Jacinto Valley CDWR (2006). Percolation of water stored in Lake Perris has been an additional source of recharge along with reclaimed water percolation by means of storage ponds administered by Eastern Municipal Water District.

6.3 <u>Site Groundwater Conditions</u>

During our exploratory investigations, groundwater was not encountered to the maximum depth of boring penetration, seventy-one and one-half (71.5) feet. The exploratory soil borings drilled by GEOBASE at the MVMC site did not encounter groundwater; that is in general agreement with the conditions reported by the CDWR (2017).

6.4 <u>Historic High Groundwater Level</u>

Historical groundwater level data was obtained online from the Water Data Library operated by the CDWR (2017). There are five (5) monitoring wells within a two (2) kilometer radius of the site. Monitoring well locations are shown on Figure A-4, Appendix A, and pertinent data is summarized in Table I.

*

	Inditest	GIOGNEWATE)
Point	Well No.	Period of Measurements	Date of Highest Recorded Groundwater (mm/dd/yr)	Highest Recorded Groundwater Below Existing Grade (ft.)	Ground Elevation* (ft.)	Groundwater Elevation Above Mean Sea Level (ft)
1	EMWD12077	10/04/2011 to 04/11/2017	04/11/2017	34.9	1507.4	1472.5
2	EMWD25696	11/07/2011 to 04/11/2017	04/11/2017	41.0	1506.2	1465.2
3	EMWD25695	11/07/2011 to 04/11/2017	04/11/2017	44.5	1507.4	1462.9
4	EMWD10141	11/03/2011 to 04/11/2017	04/07/2017	59.8	1545.8	1486.0
5	03S03W15F001S	05/29/1951 to 09/15/1986	04/01/1952	99.8	1539.0	1439.2

 TABLE I

 HIGHEST GROUNDWATER LEVEL OBSERVED AT MONITORING WELLS

- Existing Ground Surface Elevation at the Well Location
- Reference : California Department of Water Resources (CDWR); http://www.well.water. ca.gov/cgi-shl/gwater.

Groundwater level reading for water well number EMWD12077 are available for the time period of 2011 to 2017. Ground surface elevation for this well is reported to be 1,507.4 feet above mean sea level (amsl), whereas the approximate elevation for the new CUP site was estimated at approximately 1,525 feet amsl (an approximate difference in elevation of 18 feet). The shallowest ground water level condition of 1,472.5 feet amsl (depth of 34.9 below ground surface [bgs]) at this well occurred on April 11, 2017. Therefore, it can be concluded that the MVMC site is located on a confined aquifer that appears to have been recharged since 2014. No historical groundwater data is available prior to 2011. Well number 03S03W115F001S has historical data dating back to 1951. Unfortunately, the data ends in 1986.

Projecting the higher groundwater elevation noted above across the MVMC site, the highest groundwater elevation is obtained to be at approximately fifty-three (53) feet bgs based on current well data. For design purposes, historic highest groundwater level in excess of fifty (50) feet bgs shall be considered for the site.

VII. SEISMOLOGY

7.1 <u>Regional Faulting</u>

The two principal seismic considerations for most properties in Southern California are ground surface rupture along fault traces and damage to structures due to seismically induced ground shaking. The fault classification system adopted by the California Geological Survey (CGS), relative to the State legislation, delineates Earthquake Fault Zones along active or potentially active faults (Alquist-Priolo Act). Such Earthquake Fault Zones are in turn used to establish setbacks of structures from active fault zones. An active fault is defined by the CGS as a "sufficiently active and well defined fault" that has exhibited surface displacement within Holocene time (approximately the last 11,000 years). A potentially active fault is defined by the State as a fault with a history of movement within Pleistocene time (between 11,000 and 1.6 million years ago). Any fault proven not to have moved within the last 1.6 million years is considered inactive.

The closest known active faults to the site are the San Jacinto, San Andreas and Elsinore faults. A California Fault Map, showing the geographic relationship of these faults to the site is presented as Figures A-7 and A-8, Appendix A. A brief description of these faults is provided below.

7.1.1 San Jacinto Fault – San Jacinto Valley Segment

The San Jacinto Fault is one of the most active faults in California, having been an important source of moderate- to large-magnitude earthquakes during this century. What makes the San Jacinto Fault of extreme interest to scientists and state building engineers is that the fault is remarkably long and has a potential of hundreds of kilometers of rupture length, thus creating larger magnitude earthquakes and potentially affecting larger areas. This fault, over approximately 210 kilometers in total length, extends to the southern border of California and joins the San Andreas Fault west of the city of San Bernardino. The sense of movement is right-lateral strike-slip. According to the Southern California Earthquake Center (SCEC,1995), slip is regularly released on this fault in the form of small earthquakes (M_L 3 and 4). Historically, this fault has experienced numerous medium sized earthquakes (M_L of upper 4's and 5's) and several large earthquakes (larger than M_L 6). In the early 1900s large earthquakes in the Hemet and San Jacinto areas produced surface rupture. Using information on fault geometry, historical seismicity, and slip-rate data, Petersen et al (1996) divided this fault into eight segments. These segments, from north to south are: San Bernardino Valley, San Jacinto Valley, Anza, Coyote Creek, Borrego

Mountain, Superstition Hills, Superstition Mountains, and Imperial.

The closest active fault segment of the San Jacinto Fault to the MVMC site is the northwest-trending, right-lateral strike-slip San Jacinto Valley fault segment, located approximately 4.8 kilometers (km) to the northeast of the site. The San Jacinto Valley fault segment extends approximately 43.0 km from the northern end of the San Jacinto Valley to the junction of the Claremont and Casa Loma faults to the south.

The San Jacinto Valley segment may have been the source of the December 25, 1899 and April 21, 1918 earthquakes with magnitudes of 6.4 and 6.8 that occurred on the Casa Loma and Claremont faults, respectively (SCEC, 1995 and Treiman and Lundbergh, 1999). Petersen et al (1996) and SCEC (1995) assigned a slip-rate of 12+/-6 millimeters/year (mm/yr), a M_w 6.9 and a recurrence interval of sixty-five (65) to ninety-eight (98) years. Similarly, the estimate of characteristics displacement was assigned at 1.0 +/- 0.2 meters (m).

7.1.2 San Andreas Fault – San Bernardino Mountains Segment

The San Andreas Fault extends for several hundred miles from the Gulf of California in the south to Cape Mendocino in northern California and it is the main element of the boundary between the Pacific and North American tectonic plates. The San Andreas Fault extends as a continuous trace from Cape Mendocino to San Bernardino, bends eastward, and continues southeast near Indio. The central and southern San Andreas Fault was divided by SCEC (1995) and Petersen et al (1996) into the following five (5) fault segments: Cholame, Carrizo, Mojave, San Bernardino Mountains, and Coachella Valley. It is important to emphasize that although these segments are treated as independent sources of earthquakes, historical and paleoseismological observations show that ruptures may overlap and that some segments may both produce their own earthquakes and fail when large ruptures nucleate in an adjacent segment and propagate into them. The fault segments are composed of numerous subparallel right-lateral, strike-slip faults that range from 0.5 to 11 km in length. The Fort Tejon earthquake of approximately Mw 8, one of the greatest earthquakes ever recorded in the United States, occurred along the San Andreas Fault in January 9, 1857 and produced a surface rupture of approximately 350 km in length from Cholame on the north to the Cajon Pass on the south.

The closest significant San Andreas Fault segment to the MVMC site is the northwest-trending, right-lateral strike-slip San Bernardino Mountains segment, located approximately 23.7 km to the

northeast of the site. The San Bernardino Mountains segment is approximately 103 km long and extends from a few kilometers northwest of Cajon Creek southeast to the area between Thousand Palms and Myoma. The San Bernardino Mountains segment is characterized by a large left-restraining step between the Mojave segment to the northwest and the Coachella segment to the southeast. The San Andreas Fault Zone is very complex in this restraining step, consisting of dextral strike-slip, thrust, and oblique slip faults (Bryant and Lundbergh, 2002). According to the SCEC (1995), the past five ground surface rupture events at Wrightwood occurred approximately in 1812, 1693, 1587, 1452, and 1192 of the current era. In addition, displacements of 4 m during the 1812 event, and a cumulative offset of 7 to 8 m of right slip for the 1812 and 1693 earthquakes, have been measured in the Cajon Pass area. Therefore, based on paleoseismic studies, the San Bernardino Mountains segment is believed to have last ruptured in 1812. The Wrightwood site has averaged one surface-rupturing earthquake every 124 years since 1192. The most recent three events have been closer together, averaging 112 years between events.

Petersen et al (1996) and the SCEC (1995) assigned a slip rate of 24+/-6 mm/yr, a M_w 7.5, and a recurrence interval of 14 (+91, -60) years to this segment.

7.1.3 Elsinore Fault – Glen Ivy and Temecula Segments

The Elsinore fault zone forms the northeast boundary of the Santa Ana Mountains and extends nearly 200 km from Whittier to the Mexican border. Individual segments within the Los Angeles region are three (3) to forty (40) km long and display reverse right oblique, right-lateral strike-slip, and normal-right-oblique-slip late Quaternary or Holocene offsets. Petersen et al (1996) divided this fault into six segments which from north to south are: Whittier, Glen Ivy, Temecula, Julian, Coyote Mountain, and Laguna Salada. In addition, several of the fault segments possess locally their own names. For example, the Glen Ivy North and Glen Ivy South branches are located Northwest of Lake Elsinore. Heading southeast from Lake Elsinore, the two parallel fault strands are denominated Wildomar Fault (the more easterly) and Willard Fault. At its northern end, the Glen Ivy segment splays into two (2) fault segments, the Chino – Central Avenue and the Whittier faults.

The closest significant Elsinore Fault segments to the MVMC site are the northwest-trending, right-lateral strike-slip Glen Ivy and Temecula segments, located approximately 32.1 km to the southwest of the site.

The Glen Ivy fault segment extends for approximately 38 km. According to the SCEC (1995), this segment at Glen Ivy marsh shows that five (5) and probably six (6) earthquakes have disrupted the sediments there since approximately 1060, yielding an average recurrence interval of 150 to 200 years. These events occurred in 1910, post-1660, 1360 to 1660, about 1300, 1260, and about 1060. The most recent surface rupture is associated with the 1910 Temescal Valley earthquake with an estimated magnitude MW6.0 (Ziony and Jones, 1989). The surface displacement in this event was approximately 250 to 300 millimeters (mm). This fault segment has been assigned a probable MW6.8 with a slip rate of 5 mm/yr and a recurrence interval of 340 years (Petersen et al, 1996).

The Temecula Fault segment extends for approximately 62 km. Trenching across the Wildomar Fault in the Temecula segment has yielded a late Holocene slip rate for the principal strand. A fluvial channel, dated by C-14 at about 2000 to 2400 years, is laterally displaced approximately 10+/- 1 m and yields a slip rate of about 4.2 mm/yr (SCEC, 1995). This rate is considered as minimum since several minor strands of the fault also have a geomorphic expression. Nevertheless, it is similar to the rates determined at other locations along the Elsinore Fault. SCEC (1995) concluded a maximum average recurrence interval of between 250 and 600 years and a slip rate of 5.0+/- 2.0 mm/yr for this segment. Because no measurements of characteristic displacements are available, SCEC (1995) calculated a value of 1.2+/- 0.3 m using the segment length and empirical relations postulated by Wells and Coppersmith in 1994. According to SCEC (1995), this yields an average recurrence interval of 240 (+260, -111) years.

7.2 <u>Historic Earthquakes</u>

A map of recorded earthquake epicenters is provided as Figure A-9, Appendix A. This map can be accessed online by the Southern California Earthquake Data Center at Cal Tech. The Southern California Earthquake Data Center identifies three major earthquakes magnitude 6.0 or greater that have occurred on the San Jacinto fault since 1899, within a fifty (50) mile radius of the subject site: North San Jacinto Fault Earthquake near Loma Linda occurred July 22, 1923 with a magnitude of 6.3; the San Jacinto Earthquake just east of Hemet occurred April 21, 1918 with a magnitude of 6.8; and, the San Jacinto Fault (Terwilliger Valley) Earthquake also known as the Borrego Springs Fault, occurred in 1937 with a magnitude of 6.0.

The only large historical earthquake that can be attributed to the Elsinore Fault is a magnitude 6.0 that occurred in 1910 in the Temescal Valley area.

Four (4) other earthquakes of magnitude 4.0 or greater are identified within this fifty (50) mile radius: the Anza Gap Earthquake M 4.8; the White Wash Earthquake east of Anza occurred on February 25, 1980, M 5.5; the Chino Hills Earthquake in 2008, M 5.4; and, the Upland Earthquake of 1990, M 5.4.

7.3 <u>Site Accelerations</u>

7.3.1 Site Coordinates

The site latitude and longitude are 33.898 degrees north and 117.186 degrees west, respectively.

7.3.2 Site Classification

The site classification procedure recommended by CBC 2016, subsection 1613A.3.2, which references ASCE 7-10, Chapter 20, was adhered to.

The Cone Penetration Tests (CPT's) and geophysical surveys results provided measured average shear wave velocities at a minimum 402 m/s within the top 100 feet. The shear wave velocity profiles of the CPT's and geophysical surveys presented on Figure A-10, Appendix A, show good correlation. Based on the aforementioned measured shear wave velocities, to develop seismic design criteria, the site subsoils within the top 100 feet are judged to be Site Class C.

7.3.3 Seismic Design Criteria

Based on CBC 2016, subsection 1616A.1.3, which references and modifies ASCE 7-10, subsection 11.4.7, since the structure is assigned to Seismic Design Category D and S_1 is less than 0.75g (see subsection 7.3.3.2), a site-specific GMHA was not completed. The following subsections present the seismic design parameters based on mapped parameters.

7.3.3.1 Mapped Accelerations Response Spectra

Mapped, risk-targeted maximum considered earthquake, MCE_R , spectral response accelerations for 0.2 and 1.0 second periods are provided in maps published in the ASCE 7-10, which is the reference used in the CBC 2016. These maps are prepared by the USGS and the California portion of the map was prepared jointly with the CGS. These maps use results of seismic hazard analyses from both probabilistic and deterministic procedures, and are applicable to Site Class

B and five (5) percent of critical damping. The mapped site accelerations are adjusted for site class effects using parameters Fa and Fv, which are functions of site class and mapped site spectral accelerations.

The mapped design horizontal spectral accelerations were evaluated in accordance with ASCE 7-10, using the US Seismic Design Maps Application (USGS, 2017) available at the USGS website: <u>http://geohazards.gov/designmaps/us/application.php.</u> This web application requires the inputs of site location (coordinates) and site soil classification.

The project site is Site Class C and coefficient values Fa and Fv of 1.0 and 1.3, respectively, are obtained for the site. Mapped MCE_R accelerations obtained for the project site are summarized in Table II, below.

MCE _R MAPPED ACCELERATIONS				
		Site Class C		
PERIOD	MAPPED ACCELERATION	MCE _R ACCELERATIONS	RISK	
(SECONDS)	PARAMETERS (g)	ADJUSTED FOR SITE CLASS EFFECTS	COEFFICIENTS	
		(g)		
0.2	S _s : 1.673	1.673	C _{RS} = 1.008	
1.0	S ₁ : 0.729	0.948	C _{R1} = 0.976	

 TABLE II

 MCE_B MAPPED ACCELERATIONS

Based on Table II, the mapped spectral response accelerations, adjusted for Site Class C, S_{MS} and S_{M1} are 1.673g and 0.948g, respectively.

7.3.3.2 Seismic Design Category

The mapped spectral response acceleration parameter at one (1) second period (S_1) is 0.729g which is less than 0.75g. The design spectral response acceleration coefficients S_{DS} and S_{D1} are 1.115 and 0.632g, respectively. Therefore, a Seismic Design Category D should be used for the design of the proposed structure per Section 1613A.3.5 of CBC 2016.

7.3.3.3 Design Spectra Based on Mapped Parameters

Section 11.4.5 of ASCE 7-10 describes a procedure to obtain a design response spectra curve for use in cases where a design response spectrum is required by the ASCE 7-10 standard, and site-specific ground motion procedures are not used. This procedure is based on the use of the

mapped spectral response accelerations adjusted for site class effects in the determination of the design response spectra curve. Using this procedure, numerical values of the design spectral response accelerations based on the mapped parameters for the project site are provided in Table III, below.

TABLE III

MAPPED DESIGN RESPONSE SPECTRUM				
Period (Seconds)	Mapped Design Spectral Response Acceleration (g)			
0.00	0.446			
0.113	1.115			
0.20 (S _{DS})	1.115			
0.500	1.115			
0.566	1.115			
0.700	0.903			
0.800	0.790			
0.900	0.702			
1.00 (S _{D1})	0.632			
2.00	0.316			
3.00	0.211			
4.00	0.158			
5.00	0.126			

7.3.3.4 Maximum Considered Earthquake Geometric Mean (MCE_G) Peak Ground Accelerations

From Figure 22-7 of ASCE 7-10, PGA = 0.657g is multiplied by the site coefficient $F_{PGA} = 1.0$ (Table 11.8-1) to obtain the mapped MCE Geometric Mean Peak Ground Acceleration (PGA_M). For Site Class C, PGA_M = F_{PGA} x PGA. Therefore, PGA_M = 0.657 may be used for evaluation of liquefaction, lateral spreading, seismic settlement and soil-related issues.

7.3.3.5 Seismic Hazard Deaggregation

Relative contributions of various combinations of earthquake magnitudes and distances to a particular seismic hazard at a site are determined using deaggregation of the seismic hazards. Magnitude-distance deaggregation, obtained from the Unified Hazard Tool "Dynamic: Conterminous US 2008 (V.3.3.1)" edition that is available on the USGS website, indicates that the deaggregated mode magnitude and distance for the peak ground acceleration at the project site are M7.5 and 7.0 kilometers, respectively.

7.4 Earthquake Effects

7.4.1 *Liquefaction*

Liquefaction occurs when the pore pressures generated within a soil mass equals the overburden pressure. This results in a loss of strength and the soil then possesses a certain degree of mobility.

Factors considered to evaluate liquefaction potential include groundwater conditions, soil type, particle size distribution, earthquake magnitude and acceleration, and soil density obtained through the Standard Penetration Test (SPT) or Cone Penetration Test (CPT). Soils subject to liquefaction comprise saturated fine-grained sands to low-plasticity silts and clays. Coarser-grained soils are considered free-draining and therefore dissipate excess pore pressures, while fine-grained soils possess undrained shear strength and are therefore less subject to liquefaction.

The liquefaction susceptibility map, Figure A-11, Appendix A, of the County of Riverside General Plan, indicates that the project site is located in an area that is subject to "low" liquefaction potential. Furthermore, the subsoils are considered "dense" to "very dense" or "stiff" to "hard" with a historic highest groundwater table at a depth greater than fifty (50) feet; therefore, the site is considered to possess a "very low" potential for liquefaction.

7.4.2 Seismically Induced Settlements

Based on an examination of the subsoils conditions, seismic settlement analyses were conducted at CPT-12 and CPT-13 locations. For these analyses, a PGA_M of 0.657g and an earthquake magnitude of 7.5 based on the deaggregation results, described in subsection 7.3.3.5, were used. Seismic settlements for the unsaturated cohesionless soils were estimated using the Tokimatsu and Seed (1987) Method. The results of the seismic settlement analyses are provided in Appendix D.

Based on our evaluation of the analyses results at the CPT locations, seismically induced settlements at the site are not anticipated to exceed one-half (0.5) inch for the New CUP.

7.4.3 Seismically Induced Landsliding

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Due to the relatively flat existing topographic conditions, the MVMC site is not located within a designated area where previous occurrence of landslide movement, or local topographic, geological, geotechnical and subsurface water conditions indicate a potential for permanent ground displacement such that mitigation would be required (RCIT, 2017). In addition, based on our field reconnaissance and field investigations, there are no known landslides near or at the MVMC site, nor is the site on the path of any known or potential landslides.

7.4.4 Ground Surface Rupture

Ground surface displacement along a fault, although more limited in area than the ground shaking associated with it, can have disastrous consequences when structures are located straddling the fault or near the fault zone. Fault displacement involves forces so great that in most cases it is not practically feasible (structurally or economically) to design and build structures to accommodate rapid displacement and remain intact. Amounts of movement during a single earthquake can range from several inches to tens of feet. Another aspect of fault displacement comes not from the violent movement associated with earthquakes, but the barely perceptible movement along a fault called "fault creep". Damage by fault creep is usually expressed by the rupture or bending of buildings, fences, railroad tracks, streets, pipelines, curbs, and other linear features.

No faulting was observed during our field reconnaissance. In addition, active, potentially active, and other major inactive faults noted on regional geologic and fault maps do not cross nor project toward the site. Furthermore, the site is not located within any APEQFZ Map as designated by the CGS (Bryant and Hart, 2007; CDMG, 2000 and CGS, 2017). The County of Riverside (RCIT, 2017) and the USGS (2017) indicate that the closest active fault to the site is the San Jacinto Fault Zone located approximately 4.8 km to the northeast. Cracking due to shaking from distant events is not considered a significant hazard, although it is a possibility at any site.

7.4.5 Lateral Spreading

Seismically induced lateral spreading involves primarily movement of earth materials due to ground shaking. Lateral spreading is demonstrated by near-vertical cracks with predominantly horizontal movement of the soil mass involved. Such spreads can occur on gently sloping ground

or where nearby drainage or stream channels can lead to static shear stress biases on essentially horizontal ground. The potential for liquefaction at the site is considered very low. Therefore, the potential for lateral spreading of the subject site is very low.

7.4.6 *Subsidence*

Subsidence refers to the sudden sinking or gradual downward settling and compaction of soil and other surface material with little or no horizontal motion. It may be caused by a variety of human and natural activities, including changes in groundwater level, soil moisture and earthquakes. Alluvial valley regions are especially susceptible and according to RCIT (2017), the site is located within an area that is susceptible to subsidence (Figure A-12, Appendix A).

7.4.7 Tsunamis

A tsunami is a sea wave generated by a submarine earthquake, landslide, or volcanic event. The MVMC site is not located within a coastal area; instead, it is located several tens of miles inland from the Pacific Ocean at an approximate elevation of 1525 feet amsl (GoogleEarth, 2017). Therefore, a tsunami hazard at the property is considered negligible.

7.4.8 Seiches

A seiche is an earthquake-induced wave in a confined body of water, such as a lake, reservoir, or bay. Resulting oscillations could cause waves up to tens of feet high, which in turn could cause extensive damage along the shoreline. The most serious consequence of a seiche would be the overtopping and failure of a dam. Based on Figure 5.5-2, Floodplains and High Fire Hazard Areas, included in the Moreno Valley General Plan (2006), the site is not located downstream of any large bodies of water that could adversely affect the site in the event of earthquake-induced failures or seiches.

7.4.9 *Flooding*

According to the Federal Emergency Management Agency (FEMA, 2017) flood map 06065C0770G, Figure A-13, Appendix A, the City of Moreno Valley (2006a) and RCIT (2017), the MVMC is located within a "Zone X", which corresponds to an area determined to be outside of a

0.2 percent annual chance of floodplain (FEMA, 2017).

It should be noted that the northwestern corner of the property is located within "Zone A", which corresponds to a 1.0 percent annual chance of flood hazard (FEMA, 2017), areas of flooding sensitivity (RCIT, 2017) and a 100-year flood plain (City of Moreno Valley, 2006a). The extent of the affected area varies according to the different agencies.

VIII. SITE DEVELOPMENT RECOMMENDATIONS

8.1 <u>General</u>

The proposed development, described in subsection 3.2, is feasible from a geotechnical engineering standpoint. Project plans and specifications should take into account the appropriate geotechnical features of the site and conform to the geotechnical recommendations.

8.2 Clearing

All surface vegetation, asphaltic concrete, trash, debris, underground pipes, and concrete pieces after demolishing the existing structures should be cleared and removed from the proposed site. Topsoil and soils with organic inclusions are *not* considered suitable for reuse as structural fill, but may be stockpiled for future use in landscape areas.

Underground facilities such as utilities, pipes or underground storage tanks may exist at the site. Removal of underground tanks is subject to state law as regulated by County or City Health and/or Fire Department agencies. If storage tanks containing hazardous or unknown substances are encountered, the proper authorities must be notified prior to any attempts at removing such objects.

Septic tanks should be removed in their entirety. Cesspools or seepage pits should be pumped of their contents and backfilled with a minimum two-sack sand-cement slurry. Any water wells, if encountered during construction, should be exposed and capped in accordance with the requirements of the regulating agencies.

Depressions resulting from the removal of buried obstructions, existing building foundations, tunnels and pipes should be backfilled with properly compacted material.

8.3 <u>Subgrade Preparation</u>

8.3.1 *Building Pad*

In the new CUP area, undocumented fills and "very loose" to "medium dense" silty sands to sandy silts layers were observed at the boring locations and can be observed on the data from relevant CPT's as well. These materials are not suitable for structural support and they extend to approximate elevation 1510 amsl, as shown on Figures A-5 and A-6, Appendix A. These materials may also extend deeper at other locations and, where encountered, should be removed and replaced as properly compacted fill. Notwithstanding the aforementioned, a compacted fill blanket, a minimum of five (5) feet in thickness, should be constructed below the footing bottoms. The lateral extent of overexcavation beyond the footing limits should be at least equal to the depth of fill.

Exposed bottoms of overexcavation should be observed by GEOBASE to verify the removal of all unsuitable materials.

8.3.2 Minor Structures, Walkways, Flatwork and Pavement Areas

In order to minimize the potential for excessive settlement of minor structures which are structurally separated from the new CUP, the footing subgrade areas should be over excavated to provide a uniform compacted fill blanket a minimum three (3) feet in thickness below adjacent grade, or at least two (2) feet below footing bottoms, whichever is greater. The lateral extent of removal beyond the footing limits should be equal to at least the depth of overexcavation. The fill should be compacted to a minimum of ninety (90) percent relative compaction (ASTM D 1557).

The subsoils within the concrete walkways, flatwork and parking areas, and within two (2) feet of their proposed limits, should be over excavated at least two (2) feet and replaced as properly compacted fills.

The above subgrade preparation recommendations may only be considered if future maintenance as a result of settlement of underlying undocumented fills can be tolerated. Alternatively, all undocumented fills should be removed and replaced as properly compacted fills.

8.4 Fill Placement

8.4.1 Preparation of Bottom of Excavations

Prior to placing any fill, the exposed soils at the bottom of excavations should be scarified to a minimum depth of six (6) to eight (8) inches, moisture conditioned (wetted or dried) to at least optimum moisture content and compacted to a minimum of ninety (90) percent relative compaction, based on ASTM D1557.

8.4.2 Compaction

Cohesive soils should be placed in loose lifts not exceeding six (6) inches, moisture-conditioned to approximately two (2) to four (4) percentage points above optimum, and compacted to the minimum relative compaction listed in Table IV below.

Granular fill materials should be placed in loose lifts of six (6) to eight (8) inches, moisture-conditioned to near optimum, and compacted to the minimum relative compaction listed in Table IV.

COMPACTION REQUIREMENTS		
Type of Fill/Area	Relative Compaction	
	(ASTM D1557) Minimum Percent	
Fills within building pad area	95	
All other structural fill	90	

TABLE IV

8.4.3 Fill Material

The upper ten (10) feet of on-site soils are predominantly "very low" expansive soils (EI = 0-12). These soils may be reused as compacted fill provided they are free of organics, deleterious materials, debris and particles over six (6) inches in largest dimension.

Any soils imported to the site for use as fill for subgrade materials should be predominantly granular and "very low" expansive (Expansion Index less than twenty [20]) and should contain sufficient fines (approximately twenty [20] percent passing the No. 200 sieve) so as to be relatively impermeable when compacted. The imported soils should be approved by GEOBASE prior to importing.

8.5 Drainage

To enhance future site performance, it is recommended that all pad drainage be collected and directed away from proposed structures and slopes to disposal areas off site. For soil areas, we recommend that a minimum of five (5) percent gradient away from foundation elements be maintained. It is important that drainage be directed away from foundations and that proper drainage patterns be established at the time of construction and maintained through the life of the structures. Roof gutter discharge should be directed away from the building to suitable discharge points.

All slopes should be properly drained and maintained to help control erosion. Care should be exercised in controlling surface runoff onto temporary slopes. The area back of the slope crest should be graded such that water will not be allowed to flow freely onto the slope face. If excavations of temporary slopes are carried out in the rainy season, appropriate erosion protection measures may be required to minimize erosion of the slope cuts.

8.6 <u>Temporary Excavations</u>

Temporary construction excavations are anticipated for construction of utility trenches, footings and overexcavation.

Temporary construction excavations to depths of approximately four (4) feet below grade may be cut vertically without shoring. Where the necessary space is available, temporary unsurcharged excavations up to fifteen (15) feet high in level ground surface may be sloped back at 1H:1V (Horizontal:Vertical) or flatter in native soils. No surcharge loads should be permitted within a horizontal distance equal to the height of cut from crest of the excavation unless the cut is properly shored. Excavations that extend below a plane drawn at 1H:1V (Horizontal:Vertical) downward from the the edge of foundations of existing buildings and underground pipelines should be properly shored to maintain foundation support of adjacent structures and utilities.

The exposed slope face should be kept moist (but not saturated) during construction to reduce local sloughing.

All excavations and shoring systems should meet, as a minimum, the requirements given in the State of California Occupational Safety and Health Administration (OSHA) and Trench Safety

Standards. Stability of temporary slopes is the responsibility of the contractor.

8.7 <u>Trench Backfill</u>

Underground utility trenches could be backfilled and properly compacted by mechanical means. Pipe bedding, shading, and trench backfill should conform to the requirements of appropriate utility authorities.

If utility contractors indicate that it is undesirable to use compaction equipment in close proximity to a buried conduit, other methods of utility trench compaction may also be appropriate as approved by GEOBASE at the time of construction. Jetting or flooding of backfill material is not recommended.

IX. FOUNDATION RECOMMENDATIONS

9.1 <u>General</u>

The following recommendations have been formulated from visual, physical and analytical considerations of the existing site conditions and are believed to be applicable for the proposed development.

The on-site soils have a "very low" expansion potential. The recommendations presented in the following subsections are based on a "very low" expansion potential for the subgrade soils. Foundations and slab reinforcement configurations should meet, as a minimum, the requirements of the regulating agencies and the 2016 CBC.

9.2 Footings

Spread or continuous footings may be used for support of the proposed new CUP. Footings should be based a minimum of three (3) feet below the lowest adjoining grade.

9.2.1 *Soil Bearing Pressures*

Footings with a minimum width of two (2) feet and maximum width of twelve (12) feet, founded on a minimum of five (5) feet of compacted fill (subsection 8.3.1), may be designed for an allowable

bearing pressure of 4,000 psf. The maximum edge pressures induced by eccentric loading or overturning moments should not be allowed to exceed the aforementioned allowable bearing value.

Footings placed closer than one (1) width apart should be structurally tied.

9.2.2 Footings Adjacent to Trenches or Existing Footings

Where footings are located adjacent to utility trenches, they should extend below a one-to-one plane projected upward from the inside bottom corner of the trench. Footing excavations adjacent to the footings of existing buildings should be carried out such that the existing footings are not undermined.

9.2.3 Settlement

For allowable dead-plus-live load bearing pressures of 4,000 psf, the total and differential settlements of the footings are not anticipated to exceed one (1.0) inch and one-half (0.5) inch, respectively. Total seismic settlements are anticipated not to exceed one-half (0.5) inch and differential seismic settlements are estimated at three-tenths (0.3) of an inch over a distance of thirty (30.0) feet.

Notwithstanding the preceding, the static settlement of the footings foundation system should be reviewed by GEOBASE once the configuration of the footings is finalized.

9.2.4 Lateral Load Resistance

Lateral loads (wind or seismic) against structures may be resisted by friction between the bottom of foundations and the supporting soils. An allowable friction coefficient of 0.35 between spread footing and the underlying compacted soil is recommended. An allowable lateral bearing pressure equal to an equivalent fluid weight of 200 pounds per cubic foot to a maximum of 3,000 pounds per square foot acting against the foundations may also be used, provided the foundations are poured tight against compacted fill.

9.2.5 Footing Observations

All foundation excavations should be observed by GEOBASE prior to the placement of forms, reinforcement, or concrete, for verification of conformance with the intent of these recommendations and confirmation of the bearing capacities. All loose or unsuitable materials should be removed prior to the placement of concrete. Materials from footing excavations should not be spread in slab-on-grade areas unless compacted.

9.3 Minor Structures

Minor structures may be designed using the presumptive load-bearing values outlined in CBC 2016, provided that the risk of future settlements and associated maintenance can be tolerated.

9.4 **Ultimate Values**

The recommended design values presented in this report are for use with loading determined by a conventional working stress design. When considering an ultimate design approach, the recommended design values may be multiplied by the factors given in Table V.

LOAD FACTORS FOR ULTIMATE DESIGN		
Foundation Loading	Ultimate Design Loading	
Bearing Value	3.0	
Passive Pressure	1.33	
Coefficient of Friction	1.25	

TABLE V

In no event, however, should the footing sizes be reduced from those required for support of dead-plus-live loads when using the working stress values.

9.5 Floor Slabs

Concrete slab-on-grade may be used for the proposed new CUP. The subgrade of the slab-on-grade should be prepared in accordance with the recommendations provided in subsections 8.3 and 8.4.

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In moisture sensitive areas, as a minimum, the floor slabs should be damproofed per CBC 2016, subsection 1805A.2; specific recommendations can be provided by a Waterproofing Consultant.

A subgrade modulus of 150 pounds per cubic inch may be used for slab design. The slab should be designed by the Structural Engineer using applicable CBC requirements, and the various anticipated loading conditions including shrinkage, temperature stresses, construction and operation conditions.

Х. SOIL CORROSIVITY -- IMPLICATIONS

Electrical conductivity, pH, chloride and water soluble sulfate tests were conducted on representative samples by Anaheim Test Labs, and the results are provided in Appendix C. The tests results indicate that the subsoils at the site have a "low" corrosive potential with respect to concrete and "corrosive" potential with respect to steel and other metals. Therefore, Type II Portland Cement may be used for construction of concrete structures in contact with subgrade soils.

XI. PAVEMENT RECOMMENDATIONS

Asphaltic Concrete Pavement 11.1

Based on an R-value of fifty (50), the following alternative preliminary minimum pavement sections may be used. The traffic index assumed in Table VI, below, should be confirmed by the Civil Engineer and R-value tests should be performed during grading, prior to finalizing the pavement sections.

ASPHALTIC CONCRETE PAVEMENT SECTIONS							
PAVEMENT UTILIZATION	TRAFFIC INDEX	ASPHALTIC CONCRETE (INCHES)	CLASS II BASE (INCHES)				
Automobile parking areas	5	3	3				
Truck and bus loading/unloading areas and driveways	6	4	3				

TABLE VI

The upper twelve (12) inches of subgrade soils, below the aggregate base, should be scarified, moisture conditioned and recompacted to a minimum of ninety-five (95) percent relative C.314.82.00 August 16, 2017

compaction, at to slightly above optimum moisture content, based on ASTM D 1557.

The aggregate base must meet CALTRANS "Class 2 Base" specifications and should be compacted to at least ninety-five (95) percent relative compaction based on ASTM D 1557. Asphaltic concrete should be compacted to at least ninety five (95) percent of the density obtained with the California Kneading Compactor (CAL 304).

11.2 Rigid Pavement

A Portland Cement concrete (PCC) pavement may also be used. In the design of the PCC pavement section shown in Table VII, below, the following design parameters were used:

•	Modulus of subgrade reaction of the soil, k	 240 pci
•	Modulus of rupture of concrete, MR	 500 psi
•	Traffic Category, TC	 С
•	Average daily truck traffic, ADTT	 100

TABLE VII PCC PAVEMENT SECTION

PAVEMENT UTILIZATION	PCC Minimum Thickness (inches)
Truck loading/unloading areas (TC = C)	6

The traffic category and average daily truck traffic should be confirmed by the civil engineer and R-value tests should be performed during grading, prior to finalizing PCC thickness.

Based on the design parameters presented above, the following rigid pavement section, calculated in general conformance with the procedure recommended by ACI 330R-01, may be used.

The upper twelve (12) inches of subgrade soils below the PCC should be scarified, moisture conditioned and recompacted to a minimum of ninety-five (95) percent relative compaction, at to slightly above optimum moisture content, based on ASTM D 1557.

The PCC pavement reinforcement should be designed by the structural engineer for shrinkage, temperature stresses and loading conditions including vehicular traffic. A thickened edge should

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be constructed on the outside of concrete pavements subject to wheel loads. Control joints should be included in the design of the PCC by the structural engineer at a maximum spacing of fifteen (15) feet each way.

XII. PLAN REVIEW, OBSERVATIONS AND TESTING

Post-investigation services are an important and integrated part of this investigation and should be carried out by GEOBASE. The project foundation and grading plans, and specifications should be forwarded to GEOBASE for review for conformance with the intent of the soils recommendations.

Geotechnical observations of excavation bases should be carried out prior to fill placement. Observations and testing of all fill placement should be carried out on a continuous basis to verify the design assumptions and conformance with the intent of the recommendations. Observations of footings bases should be carried out prior to concrete pour.

XIII. LIMITATIONS

This investigation was performed in accordance with generally accepted geotechnical engineering principles and practices. No warranty, expressed or implied, is made as to the conclusions and professional advice included in this report.

This report is intended for use by the client and its representatives, and with regard to the specific project discussed herein. Any changes in the design or location of the proposed new structure, however slight, should be brought to our attention so that we may determine how they may affect our conclusions. The conclusions and recommendations contained in this report are based on the data relating only to the specific project and location discussed herein. This report does not relate any conclusions or recommendations about the potential for hazardous and/or contaminated materials existing at the site.

The analyses and recommendations submitted in this report are based upon the observations noted during drilling of the borings, interpretation of laboratory test results, and geological evidence. This report does not reflect any variations which may occur away from the borings and which may be encountered during construction. If conditions observed during construction are at variance with the preliminary findings, we should be notified so that we may modify our conclusions and recommendations, or provide alternate recommendations, if necessary.

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The recommendations presented herein assume that the plan review, observations and testing services, outlined in Section XII of the report, will be provided by GEOBASE. During execution of the aforementioned services, GEOBASE can finalize the report recommendations based on observations of actual subsurface conditions evident during construction. GEOBASE cannot assume liability for the adequacy of the recommendations if another party is retained to observe construction.

This report is issued with the understanding that it is the responsibility of the owner, or of his representative, to ensure that the information and recommendations contained herein are brought to the attention of the architect and engineer for the project, and incorporated into the plans and specifications. In this respect, it is recommended that we be allowed the opportunity to review the project plans and the specifications for conformance with the geotechnical recommendations.

This office does not practice or consult in the field of safety engineering. We do not direct the contractor's operations, and we cannot be responsible for other than our own personnel on the site. Therefore, the safety of others is the responsibility of the contractor. The contractor should notify the owner if he considers any of the recommended actions presented herein to be unsafe.

This report is subject to review by the appropriate regulating agencies.

Respectfully submitted GEOBASE, INC.



H. D. Nguyen, P.E. R.C.E. 82460 Associate Engineer



P.G. 8835, C.E.G. 2652 Associate Geologist



J-M. Chevallier, P.E., G.E. R.C.E. 39198; G.E. 2056 Managing Principal

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APPENDIX A

Figure A-1	Site Location Map
Figure A-2	Site, Boring and CPT Locations Plan
Figure A-3	Site Topographic Survey Plan
Figure A-4	Regional Geologic Map
Figure A-5	Geologic Cross Section A-A'
Figure A-6	Geologic Cross Section B-B'
Figure A-7	Regional Fault Map
Figure A-8	Vicinity Fault Map
Figure A-9	Historical Earthquakes Map
Figure A-10	Shear Wave Velocity Profiles
Figure A-11	Liquefaction Susceptibility Map
Figure A-12	Subsidence Susceptibility Map
Figure A-13	FEMA Flood Map

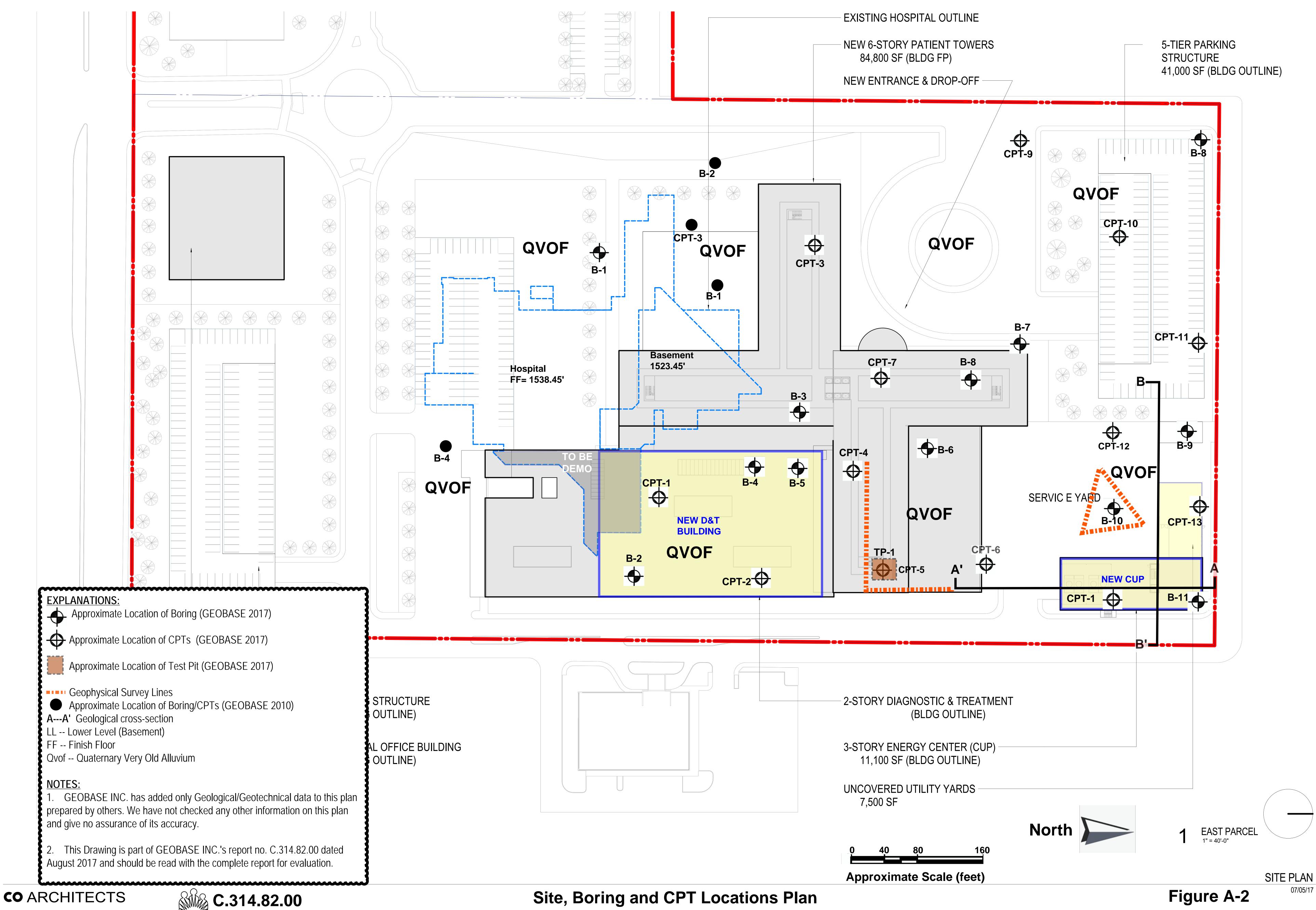


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SITE LOCATION MAP Kaiser Permanente MVMC – CUP 27300 Iris Avenue Moreno Valley, California

FIGURE A-1

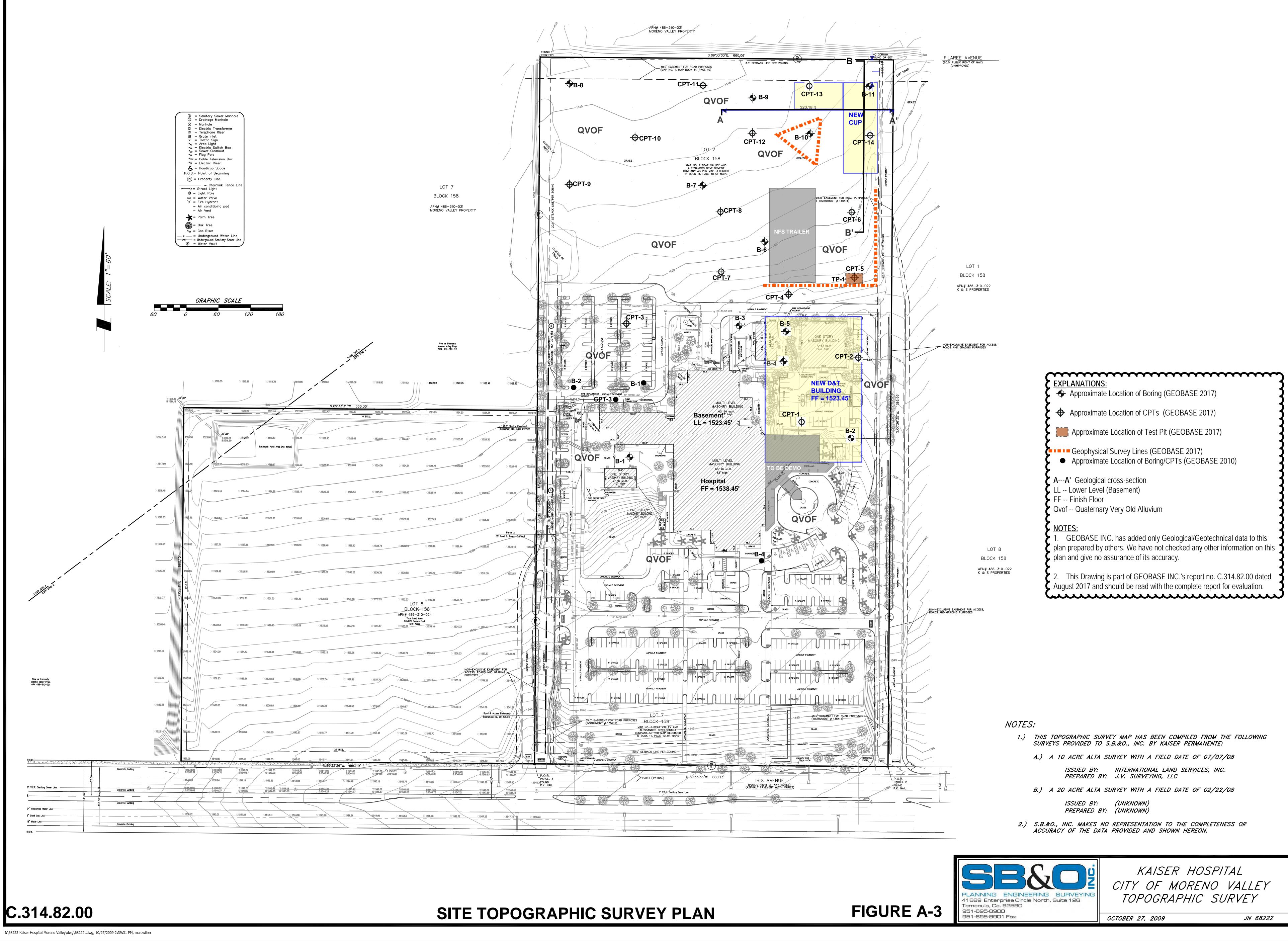
C.314.82.00

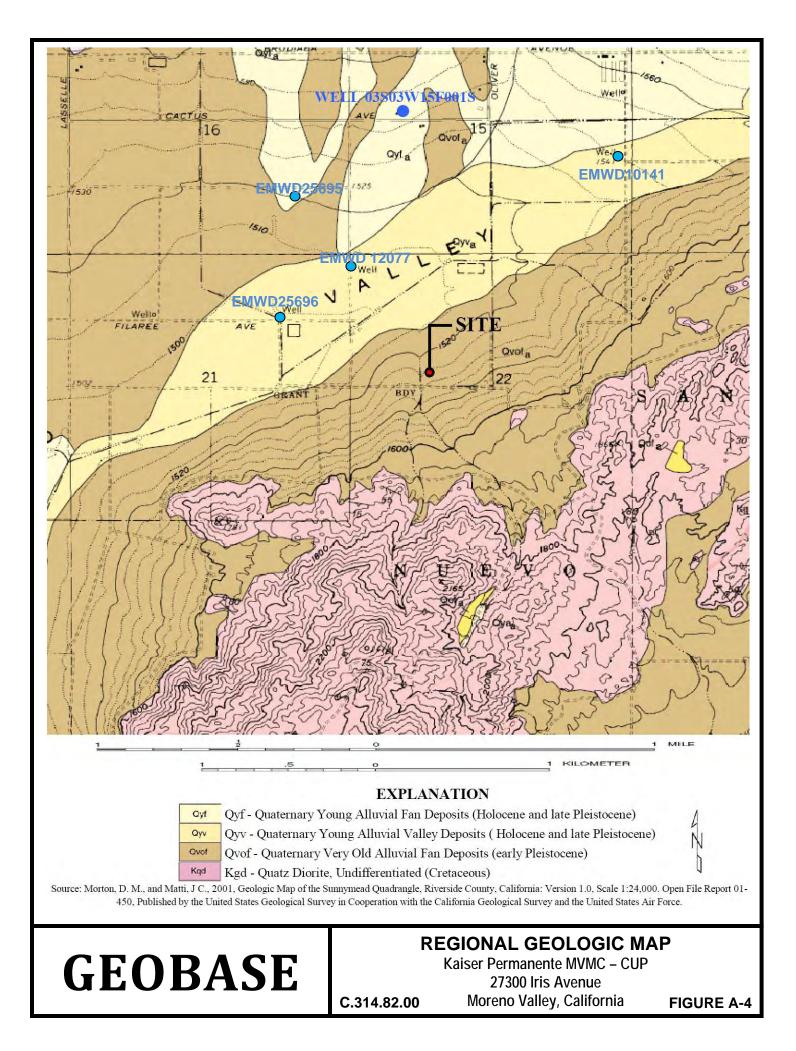


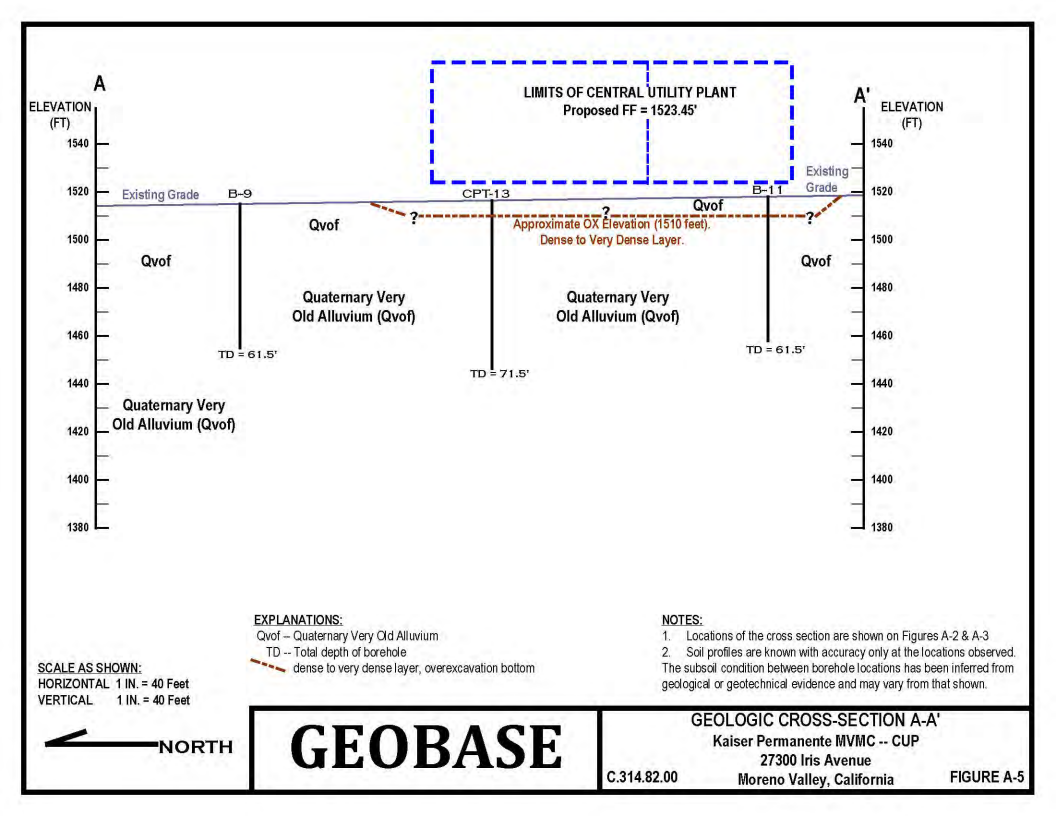
KAISER PERMANENTE

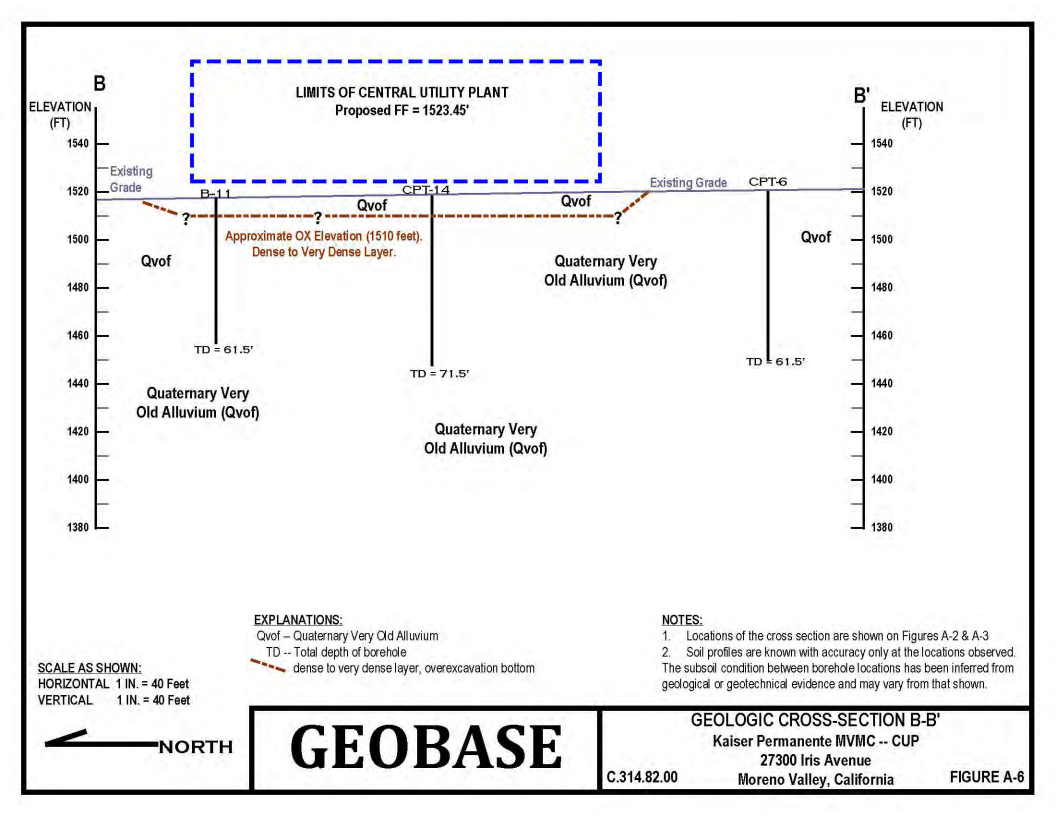
MORENO VALLEY MEDICAL CENTER PROJECT No. K0227

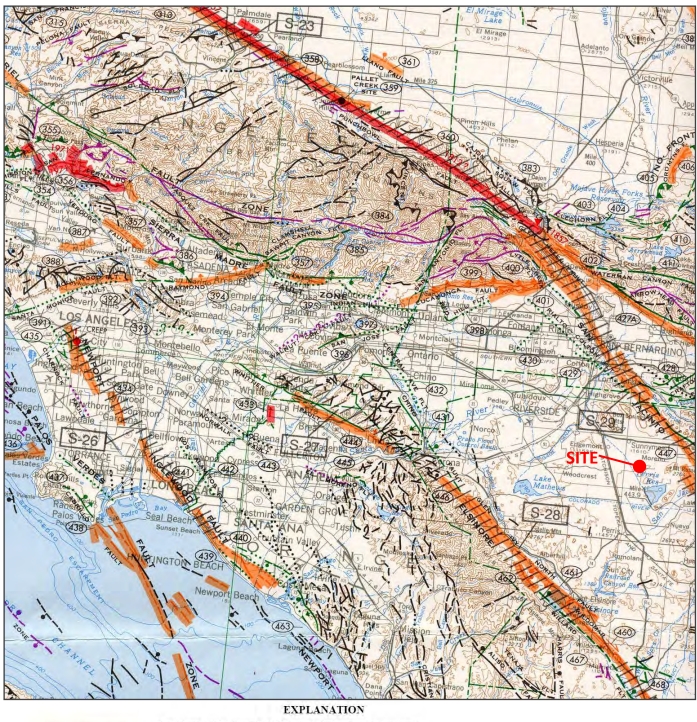
SD-10











Fault along which historic (last 200 years) displacement has occurred. Holocene fault displacement (during past 10,000 years). Late Quaternary fault displacement (during past 700,000 years). Quaternary fault (age undifferentiated). Late Cenozoic faults within the Sierra Nevada. Pre-Quaternary fault (older than 1.6 million years) or fault without recognized Quaternary displacement. Approximate Scale 1 Inch Equals 10.89 Miles Source: Jennings, C.W., 1994, Fault Activity map of California and Adjacent Areas with Location and Ages of Recent Volcanic Eruptions: California Division of Mines and Geology, Geologic Data Map Series, Map No. 6, Scale 1 : 750,000.

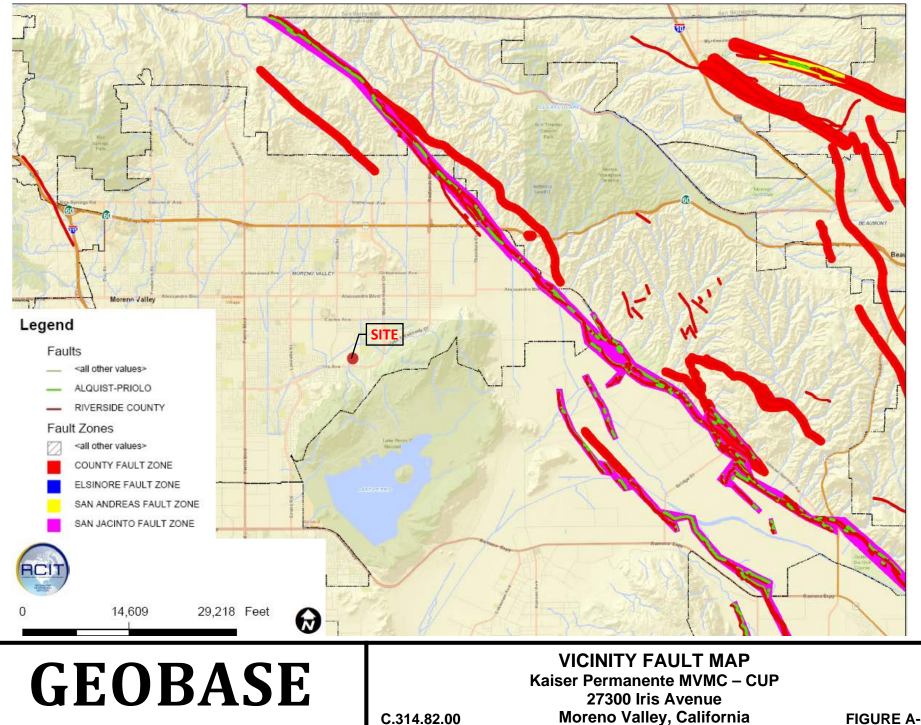
REGIONAL FAULT MAP Kaiser Permanente MVMC – CUP

27300 Iris Avenue Moreno Valley, California

FIGURE A-7

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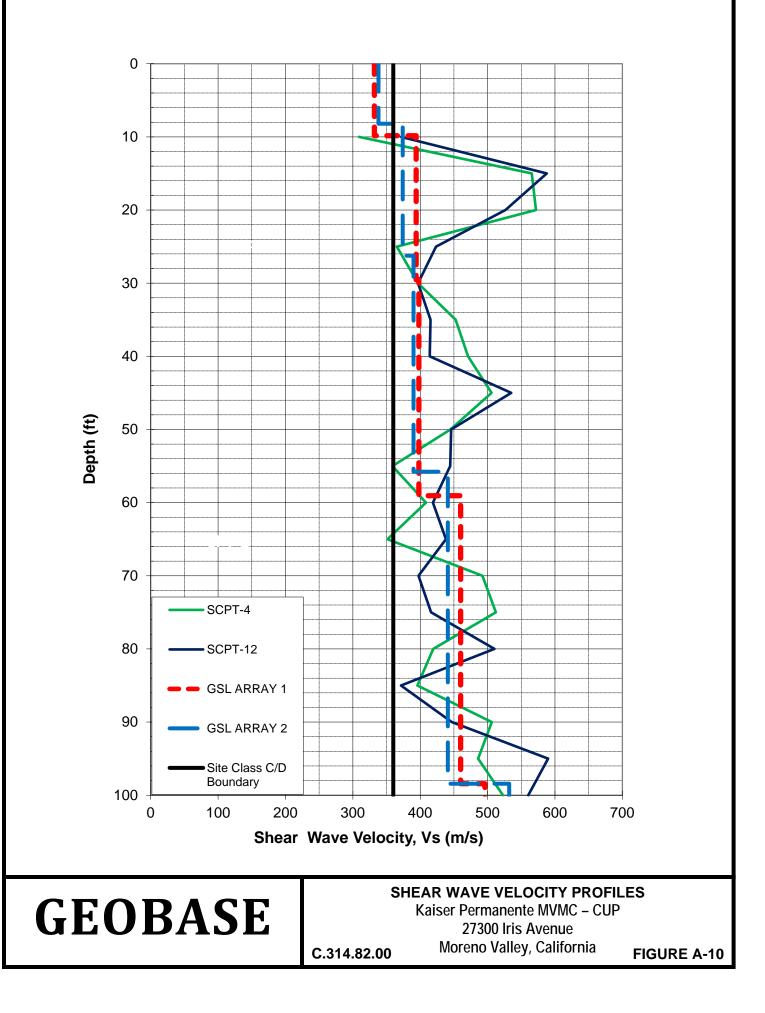
C.314.82.00

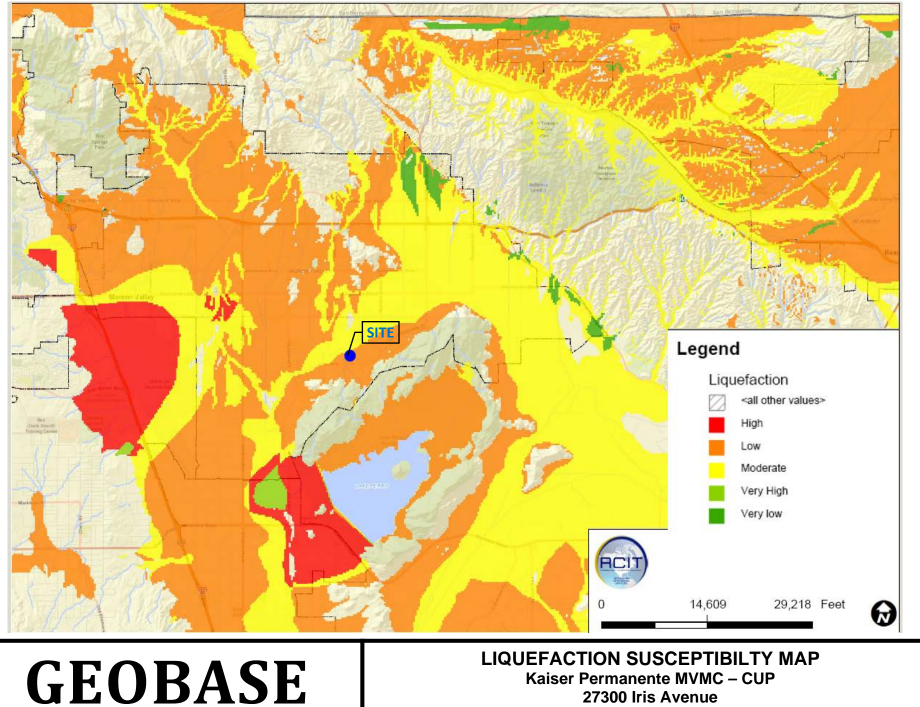


GEOBASE

HISTORICAL EARTHQUAKES MAP

Kaiser Permanente MVMC – CUP 27300 Iris Avenue Moreno Valley, California

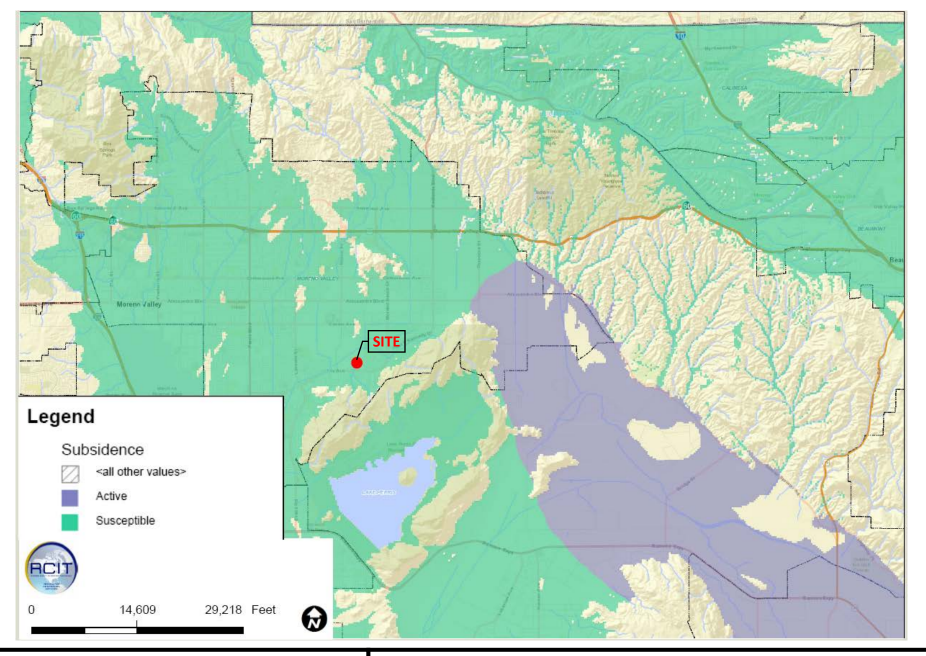




Kaiser Permanente MVMC – CUP 27300 Iris Avenue

Moreno Valley, California

C.314.82.00



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SUBSIDENCE SUSCEPTIBILTY MAP Kaiser Permanente MVMC – CUP 27300 Iris Avenue

Moreno Valley, California

C.314.82.00



Data from Flood Insurance Rate Maps (FIRMs) where available digitally. New NFHL FIRMette Print app available: The **SITE** is in Zone X – Area determined to be outside of 0.2% annual chance of floodplain. Zone A – 1% Annual Chance Flood Hazard

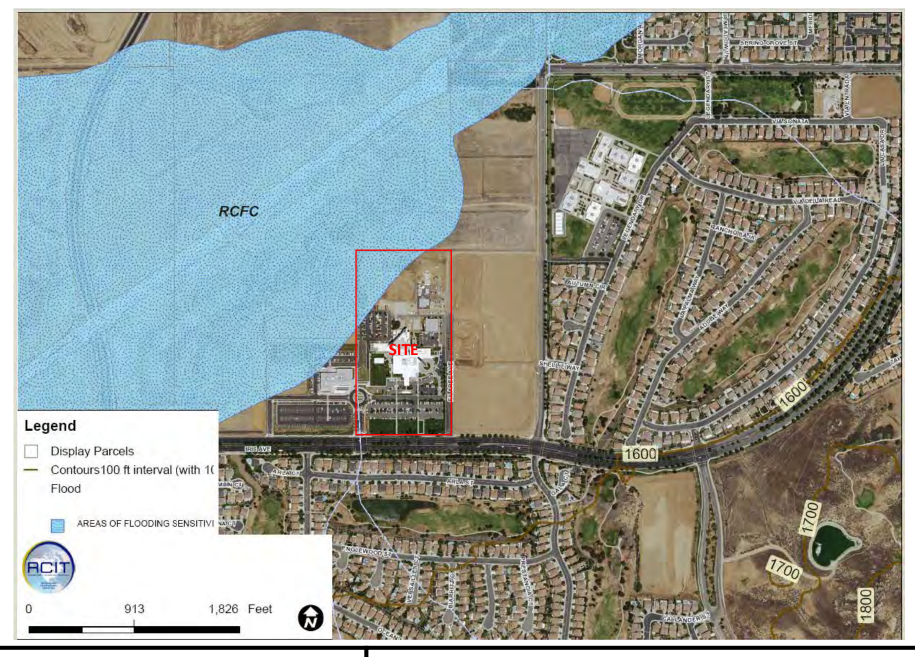
C.314.82.00

600ft

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FEMA FLOOD MAP Kaiser Permanente MVMC – CUP 27300 Iris Avenue Moreno Valley, California

FIGURE A-13 Page 1 of 2



C.314.82.00

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RCIT FLOOD MAP Kaiser Permanente MVMC – CUP 27300 Iris Avenue Moreno Valley, California

FIGURE A-13 Page 2 of 2

APPENDIX B

Figure B-1	Explanation of Terms and Symbols
Figure B-2	Log of Boring B-1
Figure B-3	Log of Boring B-2
Figure B-4	Log of Boring B-3
Figure B-5	Log of Boring B-4
Figure B-6	Log of Boring B-5
Figure B-7	Log of Boring B-6
Figure B-8	Log of Boring B-7
Figure B-9	Log of Boring B-8
Figure B-10	Log of Boring B-9
Figure B-11	Log of Boring B-10
Figure B-12	Log of Boring B-11
Figure B-13	Log of CPT-1
Figure B-14	Log of CPT-2
Figure B-15	Log of CPT-3
Figure B-16	Log of CPT-4
Figure B-17	Log of CPT-5
Figure B-18	Log of CPT-6
Figure B-19	Log of CPT-7
Figure B-20	Log of CPT-8
Figure B-21	Log of CPT-9
Figure B-22	Log of CPT-10
Figure B-23	Log of CPT-11
Figure B-24	Log of CPT-12
Figure B-25	Log of CPT-13
Figure B-26	Log of CPT-14
Figure B-27	Log of Test Pit

GEOBASE INC (June 2010)

Figure B-28	Log of Boring B-1
Figure B-29	Log of Boring B-2
Figure B-30	Log of Boring B-4
Figure B-31	Log of CPT-3

GeoVision Geophysical Services, Inc. (July 21, 2017)

The terms and symbols used on the Log of Borings to summarize the results of the field investigation and subsequent laboratory testing are described in the following:

It should be noted that materials, boundaries, and conditions have been established only at the boring locations, and are not necessarily representative of subsurface conditions elsewhere across the site.

A. PARTICLE SIZE DEFINITION (ASTM D2487 AND D422)

Boulder	larger than 12-inches	Sand, medium	No.40 to No. 10 sieves
Cobble	3-inches to 12-inches	Sand, fine	No.200 to No. 40 sieves
Gravel, coarse	3/4-inch to 3-inches	Silt	5µm to No. 200 sieves
Gravel, fine	No.4 sieve to 3/4 -inch	Clay	smaller than 5 μm
Sand, coarse	No.10 to No.4 sieve		

B. SOIL CLASSIFICATION

Soils and bedrock are classified and described according to their engineering properties and behavioral characteristics. The soil of each stratum is described using ASTM D2487 and D2488.

The following adjectives may be employed to define percentage ranges by weight of minor components:

trace	 1-10%	some	 20-35%
little	 10-20%	"and" or "y"	 35-50%

The following descriptive terms may be used for stratified soils:

parting	 0 to 1/16-in. thickness;	layer	1/2-in. to 12-in. thickness;
seam	 1/16 to ½-in. thickness;	stratum	greater than 12-in. thickness.

C. SOIL DENSITY AND CONSISTENCY

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

COARSE GR	AINED SOILS		FINE G	RAINED SOILS
SPT Density Blows per Foot		ESTIMATED Consistency	SPT Blows per F	ESTIMATED RANGE OF UNCONFINED OOT COMPRESSIVE STRENGTH (TSF)
very loose loose medium dense very dense	less than 4 5 to 10 11 to 30 31 to 50 over 50	very soft soft firm (medium stiff very stiff hard	less than 2 to 4 5 to 8 9 to 15 16 to 30 over 30	
			GEOBASE	EXPLANATION OF TERMS AND SYMBOLS USED Figure B-1 Page 1 of 3

D. STANDARD PENETRATION TEST (SPT) -- D1586

The SPT test involves failure of the soil around the tip of a split spoon sampler for a condition of constant energy transmittal. The split spoon, 2-inches outside diameter and 1 3/8-inches inside diameter, is driven eighteen (18) inches. The sampler is seated in the first six (6) inches and the number of blows required to drive the sampler the last foot is recorded as the "N" value or SPT blow count. The driving energy is provided by a 140 pound weight dropping thirty (30) inches.

E. <u>ABBREVIATION OF LABORATORY TEST DESIGNATIONS</u>

- C Consolidation
- CBR California Bearing Ratio
- Ch Water Soluble Chlorides
- DS Direct Shear
- EI Expansion Index
- ER Electrical Resistivity
- k Permeability
- MD Moisture
- MP Modified Proctor Compaction Test
- O Organic Content

- рН рН
- pp Pocket Penetrometer
- PS Particle Size
- RV R-Value
- SE Sand Equivalent
- SG Specific Gravity
- SO₄ Water Soluble Sulfates
- TX Triaxial Compression
- TV Torvane Shear
- U Unconfined Compression

F. STRATIFICATION LINES

The stratification lines indicated on the boring logs and profiles represent the *approximate* boundary between material types and the transition may be gradual.

GEOBASE

EXPLANATION OF TERMS AND SYMBOLS USED

Page 2 of 3

Figure B-1

SOIL CLASSIFICATION SYSTEM (ASTM D 2487)

	DIVISION		GRAPHI	TVDICAL DESCRIPTION		FICATION	
HIGHLY OR	GANIC SOILS	PI		Peat and other highly organic soils	Strong color or o fibrous texture	dor and often	
126)	CLEAN GRAVELS	GW		Well-graded Gravels, Gravel-Sand modures (<5% fines)	$C_{U^{=}} \frac{D_{60}}{D_{10}} > 4 C$	$c^{=} \frac{(D_{30})^2}{D_{10} \times D_{60}} = 1 \text{ to };$	
BIEVO B ELS Auff coour Ger thar re size)	CLEAN GRAVELS	GP		Poorly-graded Gravels and Gravel- Sand mixtures (<5% fines)	Not meeting all a requirements	bove	
More than half coarse finaction emeilse than No. 4 eleve alze)	DIRTY GRAVELS	GM	*****	Silly Gravels, Gravel-Sand-Sill midures (>12% fines)	Atterberg limits b or 1 p < 4	elow "A" line	
(Mo th		GC		Clayey Gravels, Gravel-Sand-Clay modures (>12% fines)	Atterberg limits a or 1p>7	bove "A" line	
en en	CLEAN SANDS	sw		Woll-graded Sands, Gravelly Sands (<5% fines)	$C_{u} = \frac{D_{60}}{D_{10}} > 6 C_{0}$	$c = \frac{(D_{30})^2}{D_{10} \times D_{60}} \approx 1 \text{ to } 3$	
IDS half coe ve alze		SP		Poorty-graded Sands or Gravelly Sands (<5% fines)	Not meeting all a requirements	bove	
SANDS SANDS More than half coarse fraction smaller than No. 4 sleve size)	DIRTY SANDS	SM		Silly Sands, Sand-Sill midures (>12% fines)	Atterberg limits b or 1p <4	elow "A" line	
And	DIRTISARDS	SC		Clayey Sands, Sand-Clay modures (>12% fines)	Atterberg limits at or 1p>7	bove "A" line	
	SILTS	ML		Inorganic Silts and very fine Sands, Roci Flour, Silty Sands of slight plasticity	W L< 50		
chart	Below "A" line on plasticity chart: negligible organic content			Inorganic Sills miceceous or diatomaceous, fine Sandy or Silly soils	W L> 50		
	CLAYS Above "A" line on plasticity chart: negligible organic content			Inorganic Clays of low plasticity, Gravelly, Sandy, or Sitty Clays, lean Clay	W L< 30		
Above "A" I				Inorganic Clays of medium plasticity, Silty Clays	W L> 30, <50	W L> 30, <50 See chart below	
Below "A" chart organ C Above "A" I chart organ ORGAN ORGAN Below plasti				Inorganic Clays of high plasticity, fat Clays			
	NIC SILTS & NIC CLAYS	OL		Organic Silts and organic Silty Clays of low plasticity W L< 50		**	
	"A" line on icity chart	ОН		Organic Clays of high plasticity	W L> 50		
D2488 modified dium plasticity <u>ADDITI</u>	alum is described usin d slightly so that an ino is recognized. IONAL SOIL CLASSIFI Fill Soil	rganic clay of		50 Toughness and dry strength in with increasing plasticity index comparing soils at equal liquid	when CH limit		
Hatta	Ss Sandst	one			ALINE	MH or OH	
	Cs Claysto	0.8		20 20 10			
1 Contraction of the second se				7 4 0 ML or 0			
F	Mis Siltston			0 10 20 30 40	50 60 70	80 90	

	LOG OF BORING									
SAI	SAMPLE TYPE: THIN WALLED SPT SPOON CALIFORNIA SOLUTION SPLIT SPOON MODIFIED SAMPLER SITURBED NO RECOVERY									
DEPTH (feet)	GRAPHIC LOG	SOIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 Water C Plastic Limit (W Penetra	RY DENSITY (P(90 100 110 Content (%): Li / P) Li Li tion, blows/foot: Li Li	0 120 iquid imit (W L)	REMAR OTHER T		
		<u>GRASS AND ROOTS</u> , GRASS	0 0		10	20 30 40	50			
-		SAND (FILL), brown, clayey, very loose.								
-5-	×××	<u>SILT</u> , brown, fined-sands, little clay, very soft.	ML)		N = PUSH 200) Wash	
-10 -		stiff						- - -		
- - —15		<u>SAND</u> , brown, fine- to medium-grained, some sil	t. SM							
- - 20 -		medium- to coarse-grained, silty, medium dens	se					Blowcount = 94	4/12 in.	
- 25 -		trace of gravels, medium dense		\times			.	Blowcount = 32	2/12 in.	
		poorly graded, trace to little silt, little gravels, n dense	nedium							
		PROJECT	KP Moreno V 27300 Iris Aver	alley	Medical Ce Ioreno Vall	enter ley, CA	÷	BORING NO.	B-1	
GE	OBA	ASE, INC. DEPTH TO WATER feet	▼ SURFACE	1526 ⁻			HDN	PROJECT NO.	C.314.81.00	
		DEPTH TO SLOUGH	■ DRILL RIG DRILLER	CME Mart	-75 HT ini Drilling	DATE LOGGED 06/(07/2017	FIGURE NO. B	- 2	
Note repre	e: This esents	log of boring should be evaluated in conjunction w conditions observed at the specific boring location	ith the complete	geote	chnical rep	ort. This log of I	boring	page 1	of 2	

	LOG OF BORING											
SAN	SAMPLE TYPE: TIBE THIN WALLED SPT SPLIT SPOON CALIFORNIA MODIFIED SAMPLER DISTURBED NO RECOVERY CORE											
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V	RY DENSITY (PCF) 90 100 110 120 Content (%): \bullet W_{P} \vdash Liquid Limit (W_{L}) ation, blows/foot: \bullet 20 30 40 50	REMARKS/ OTHER TESTS				
-			own, medium- to coarse-grained, trace ravels, very dense.	e to SM				Blowcount = 78/12 in. 200 Wash				
40 - - -		silty, medium	dense			-		200 Wash				
45 - - -		coarse-graine	ed, some silt and fine-gravels, very der	nse			*	Blowcount = 90/12 in. 200 Wash				
50 - -			little silt, trace of gravel, medium dens									
- 55 -			own, medium- to coarse-grained, little of silt, medium dense. ge at 56.5 ft	pea _{SP}				····				
- 60 - -		<u>SAND</u> , light bro gravels, dense	own, medium- to coarse grained, some	SM				 				
- 65 -		little silt, trace	e of gravels, dense									
- - 70		End of Boring a Boring dry at co Backfilled with	ompletion of drilling soil cuttings.									
			27: PROJECT 27:	(P Moreno 300 Iris Ave	nue, N	Medical C Noreno Va	enter lley, CA	BORING NO. B-1				
GE	GEOBASE, INC. DEPTH TO WATER feet SURFACE						LOGGED BY HDN DATE	PROJECT NO. C.314.81.00				
Note	: This esents	log of boring sho conditions observ	DEPTH TO SLOUGH uld be evaluated in conjunction with th ved at the specific boring location and	DRILLER le complete	Mart geote	ini Drilling chnical rep	LOGGED 06/07/2017	FIGURE NO. B-2 page 2 of 2				

	LOG OF BORING												
SA	MPLE	TYPE:	HIN WALLED SPT		CALIFOR	RNIA D SA	MPLER		BED N	IO RECOVERY			
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIC	N	SOIL CLASSIFICATION	SAMPLE	80 Water Plastic Limit (V	Content (%):	Liquid Limit (W L)	REMAF OTHER 1			
		_ GRASS AND R	ROOTS, GRASS		/		10	20 30	40 50				
- - - 5 -		some sands,	own, little sand and clay, s very stiff fine- to medium-grained, s		SM-ML		•			· · ·			
- - 10 -		firm, some cla	ау							Bulk Sample 5 MP, 95 RC, Cł SO₄ Blowcount = 1	n, ER, pH,		
- - 15 - -			ed, little gravels, medium d				•						
- 20 - -		SAND, brown,. cementation, ve	medium- to coarse-grained ery dense	1, silty,	SM	\times	•			- Blowcount = 84	6/12 in. C, DS		
- 25 - -		trace of grave	els, medium dense				•			-			
- 30 - - -		poorly graded dense	l, trace to little silt, little gra	avels, medium		\mid	•		.	Blowcount = 4	1/12 in. C, DS		
_35			PROJECT	KP	 Moreno V	 /alley	Medical C	Center		BORING NO.	B-2		
~	<u> </u>			27300	Iris Aver	nue, Í	loreno Va	lley, CA					
GE	OR	ASE, INC.	DEPTH TO WATER DEPTH TO SLOUGH	DF	EV. RILL RIG	1535 CME Mart	-75 HT	LOGGED B DATE LOGGED	Y HDN 06/07/2017	PROJECT NO. FIGURE NO. E			
Note repre	: This esents	log of boring sho conditions observ	uld be evaluated in conjun ved at the specific boring lo	ction with the c	omplete	geote	chnical re	port. This log		page 1	of 2		

			LO)G O	F B	OR	ING				
SAN	//PLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOON		LIFOR	NIA D SA	MPLER		ED N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water C Plastic Limit (W	Content (%):	10 120 Liquid Limit (W L) t:	REMAF OTHER T	
- - - 		little silt, little g	own, medium- to coarse-grained, tra ravels, medium dense.	ce to	SP-SM						
- - - 45		silty, white sti	reak rock							200 Wash	
- - 50 -		fine-grained,	silty				•				
- 55 - -		dense, minor	⁻ seepage at 56 ft								
60 -		<u>SAND</u> , light bro gravel, dense.	own, coasrse-grained, trace of silt, litt	tle	SP			·····			
- - 		End of Boring a Boring dry at co Backfilled with	ompletion of drilling.								
-	_			7 <u>300 Iri</u> s	s Aven	alley lue, N	Medical Ce Ioreno Vall	enter ley, CA		BORING NO.	B-2
GE	OB/	ASE, INC.	DEPTH TO WATER feet	DRIL	′. 1	1535 CME	leel	LOGGED BY DATE	HDN	PROJECT NO.	
Note	: This	log of boring sho	DEPTH TO SLOUGH	DRILI	LER plete g	Mart geote	i ni Drilling chnical rep	LOGGED 06	/ 07/2017 boring	FIGURE NO. B	

	LOG OF BORING											
SAI	MPLE	TYPE:	THIN WALLED SPT		ALIFOR	NIA D SAN	MPLER		D N	O RECOVERY		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIO	N	SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V	RY DENSITY (PC 90 100 110 Content (%): Li N P) Li Li ation, blows/foot: 20 30 40	auid mit (W L)	REMAF OTHER T		
	XXX	·	ROOTS, GRASS					20 00 40				
-		<u>SAND (FILL)</u> , t	prown, silty, very loose.									
	× × ×	<u>SILT</u> , brown, so	ome fine-grained sand, soft.		ML					Bulk Sample 5 MP, 95 RC Ch SO₄		
			fine-grained, silty, loose. tle fine-grained sand, ceme	ntation hard	SM							
- 					ML		•			Blowcount = 72 200 Wash	2/12 in. DS,	
- 20 -		SAND,mediu	ım- to coarse-grained, silty. se		SM							
- 25 - -		trace of grave	els, medium dense				•		· · · · · · · · · · · · · · · · · · ·	Blowcount = 42	2/12 in.	
		micaceous, fi gravels	ne- to medium-grained, silt	y and little			•					
_35	<u> .</u>		PROJECT	KP M	loreno V	alley	Medical C	enter	·····	BORING NO.	B-3	
GF		ASE, INC.	DEPTH TO WATER		RFACE		loreno Val		HDN	PROJECT NO.	-	
		NUL, 1110.	DEPTH TO SLOUGH	1525 f CME- Marti	-75 HT	DATE		FIGURE NO. B				
Note	e: This	log of boring sho conditions obser	uld be evaluated in conjunc ved at the specific boring loo	tion with the co	mplete	geote	chnical rep	LOGGED 06/0 port. This log of b	boring	page 1 of 3		

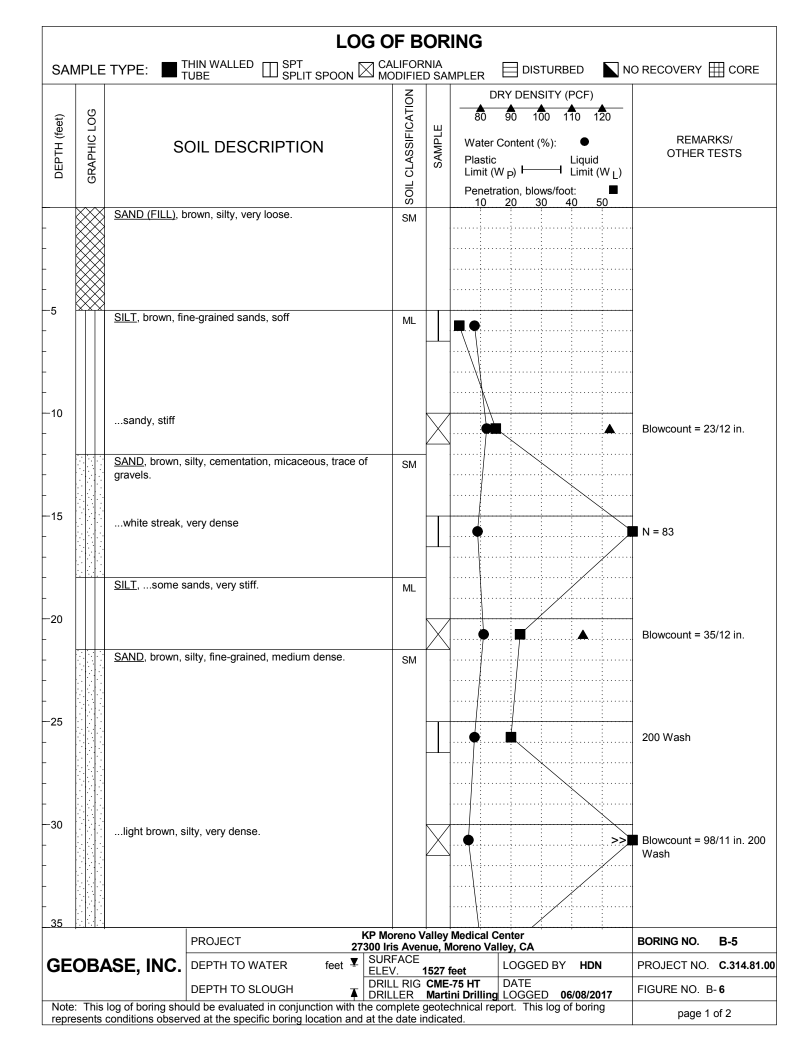
	LOG OF BORING												
SAN	//PLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPO		ALIFOR DDIFIE	NIA D SA	MPLER		ED N	O RECOVERY			
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water C Plastic Limit (W	Content (%): / _P)	10 120 Liquid Limit (W L)	REMAF OTHER T			
- - - 		<u>SAND</u> , light bro trace of gravels	own, medium- to coarse-grained, s, dense.	siltyt,	SM		•			Blowcount = 69 200 Wash	9/12 in. DS,		
-40 - - - 45		medium dens					•						
-		<u>SAND</u> , light bro dense.	own, trace of silt and gravel, den	se to very	SP		•	· · · · · · · · · · · · · · · · · · ·		Blowcount = 80)/12 in.		
50 - - -		coasrse-grair minor seepag	ned, little gravels, dense ge at 51 ft										
55 - - - 60		<u>SILT</u> , brown, lit	tle sands, stiff.		ML					- - -			
- - - 65		gravel, dense.	medium-grained, little silt and tra		SM								
- 03 - - - - -		<u>SAND</u> , brown, medium dense	coarse-grained, little gravel, trac		SP								
			PROJECT	27300 lr	is Aver	/alley nue, N	Medical Co Ioreno Val	enter ley, CA		BORING NO.	B-3		
GE	GEOBASE, INC. DEPTH TO WATER feet ¥					1525	leel	LOGGED BY	HDN	PROJECT NO.	C.314.81.00		
Note	: This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction v ved at the specific boring location	Vith the cor	nplete	Mart geote	ni Drilling chnical rep	DATE LOGGED 06 ort. This log of	6/07/2017 f boring	FIGURE NO. B			

				LO	G OF B	OR	ING				
SAN	/IPLE	TYPE:	THIN WALLED SPT	SPOON		NIA D SA	MPLER		BED N		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIO	N	SOIL CLASSIFICATION	SAMPLE	80 Water 0 Plastic Limit (V Penetra	Content (%): V _P) II ation, blows/foo	Liquid Limit (W _L)	REMAR OTHER T	
		SAND, brown,	trace of silt, some gravels,	very dense			10	20 30	40 50		
- - - - - - - - - - - - - - - - - - -		End of Boring a Boring dry at co Backfilled with	ompletion of drilling.								
-100										-	
- - - _105_			1								
			PROJECT	27	KP Moreno V 300 Iris Aven	alley ue, N	Medical Contract Medica	enter lley, CA		BORING NO.	В-3
GE	OBA	ASE, INC.	DEPTH TO WATER	feet 👤		LEV. 1525 feet LOGGED BY HDN F			PROJECT NO.		
Note	: This	log of boring sho	DEPTH TO SLOUGH build be evaluated in conjunct ved at the specific boring lo	tion with th	DRILLER	Mart geote	ni Drilling chnical rep	LOGGED 0	6/07/2017 of boring	FIGURE NO. B	

	LOG OF BORING											
SAI	MPLE	TYPE:			ORNIA	AMPLER		ED N				
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SAMPLE	80 Water Plastic Limit (V	Content (%):	0 120 • Liquid Limit (W L) :	REMARKS/ OTHER TESTS			
-		SAND (FILL), t	orown, silty, very loose.	S								
5 - - 10	× × ×	stiff	tle fine- to coarse-grained sand, so	ft. M								
- - -15 - -		<u>SAND</u> , brown, micaceous.	silty, medium- to coarse grained,	S	M	•		•	- - Blowcount = 37/12 in. C, DS, 200 Wash			
- 20 - -		fine- to medium grained, little silt, medium dense		e		-			. 200 Wash			
25 - - -		silty, dense				•			Blowcount = 54/12 in.			
30 - - - - 35		SAND, light bro micaceous, der	own, fine- to medium grained, little : nse.						-			
				27300 Iris A	venue,	y Medical C Moreno Va	Center Illey, CA		BORING NO. B-4			
GE	GEOBASE, INC. DEPTH TO WATER feet ¥ SURFAC						LOGGED BY	HDN	PROJECT NO. C.314.81.00			
Note	: This	log of boring sho	uld be evaluated in conjunction with	h the comple	R Mar	tini Drilling echnical rep	DATE LOGGED 06/ port. This log of	/08/2017 boring	FIGURE NO. B- 5 page 1 of 3			
repre	esents	conditions observ	ved at the specific boring location a	and at the dat	e indica	ated.			page i ui s			

	LOG OF BORING											
SAN	MPLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOC		LIFOR	NIA D SAI	MPLER		D N	O RECOVERY		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V	RY DENSITY (P 90 100 11 Content (%): V P) I I ation, blows/foot 20 30 40	0 120 e iquid imit (W _L) :	REMAF OTHER T		
- - - - - - -		SAND, brown, very dense.	medium- to coarse-grained, little	e silt,	SP-SM			Ţ		Blowcount = 9 ²	I/10 in.	
- 45 - -		fine-grained,	silty, medium dense									
50 			e of gravel, dense						D	PS		
55 - - - 60		<u>SAND</u> , brown, s minor seepag	silty, fine-grained, medium dense ge at 56 ft		SM							
-		<u>SAND</u> , light bro dense.	own, coarse-grained, trace of silt,	very	SP							
65 - - - - - - - -		fine- to medium-grained, dense								· · · · · · · · · · · · · · · · · · ·		
			PROJECT	KP Mo 27300 Iris	reno V s Aven	'alley nue, N	Medical C loreno Val	enter lley, CA		BORING NO.	B-4	
GE	OB/	ASE, INC.	DEPTH TO WATER feet	T SURF ELEV	ACE	1526 1	feet	LOGGED BY	HDN	PROJECT NO.		
Note	: This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction w ved at the specific boring location	ith the com	LER plete g	Marti geote	ni Drilling chnical rep	LOGGED 06/	08/2017 boring	FIGURE NO. B		

				LO	G OF	BC	R	ING				
SAN	//PLE	TYPE:	THIN WALLED			ORN IED	IA SAI	MPLER		BED N		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIC	N	SOIL CLASSIFICATION		SAMPLE	80 Water 0 Plastic Limit (V Penetra	Content (%): N _P) II ation, blows/fo	Liquid Limit (W L)	REMAR OTHER T	
			coarse grained, little silt, ti /erv dense.	race of	SI				20 30	<u>+0 50</u>	N = 79, PS	
- - - - - - - - - - - - - - - - - - -		fined-gravels, v	at 71.5 feet. ompletion of drilling.								 N - 78, F3 . .<td></td>	
Ē												
- - 105			1									
			PROJECT	27	KP Morene 300 Iris Av	venu	lley Ie, N	Medical C loreno Val	enter Iley, CA		BORING NO.	B-4
GE	OB/	ASE, INC.		feet 👤	SURFAC	15	526 f		LOGGED BY DATE	HDN	PROJECT NO.	
Note	: This	log of boring sho	DEPTH TO SLOUGH build be evaluated in conjur ved at the specific boring l	tion with the	DRILLER	te ge	larti eote	ni Drilling chnical rep	LOGGED 0	6/08/2017 of boring	FIGURE NO. B	



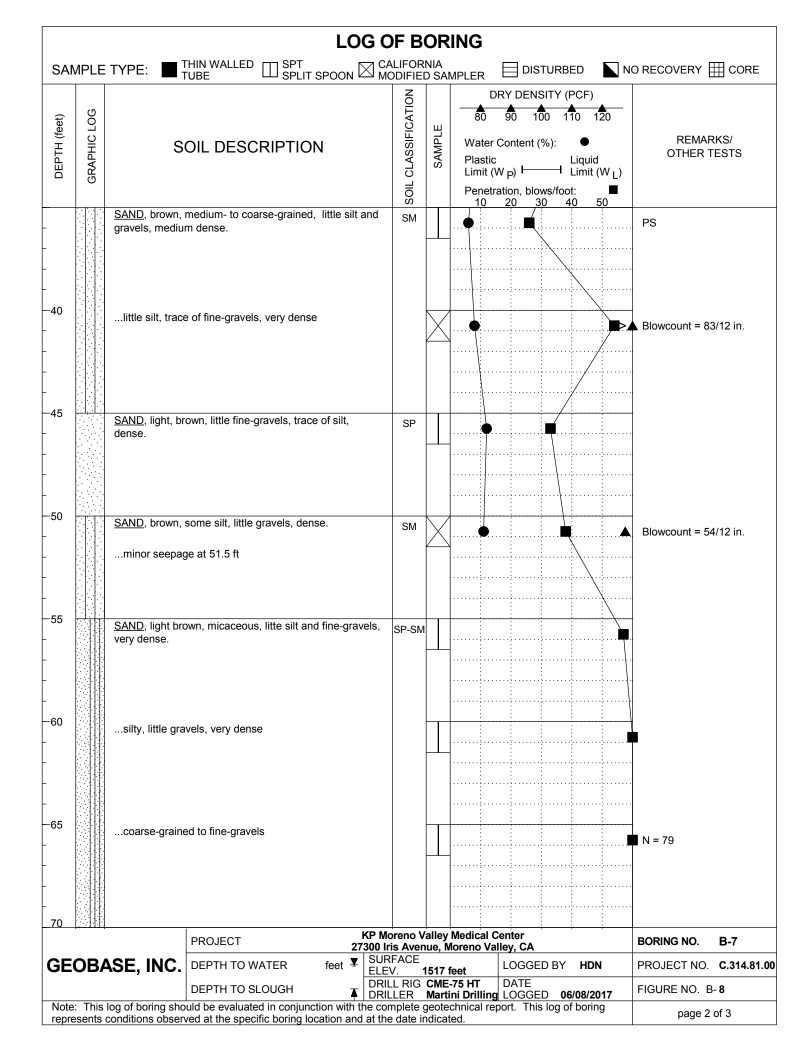
			L	.OG	OF B	OR	ING				
SAN	MPLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOO		CALIFOR MODIFIE	NIA D SA	MPLER		ED 🔊 N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V	Content (%): V _P) II ation, blows/foo	10 120 Liquid Limit (W L) t:	REMAF OTHER T	
- - - 		SAND, brown, medium dense	medium- to coarse-grained, silty,		SM		-		0 50		
- - - 45 - - -			little gravels, dense				-			Blowcount = 65	5/12 in.
—50 - - -		SAND, light bro fine-gravels, m	own, fine- to medium-grained, little edium dense.	2	SP						
—55 - - -		silty, dense minor seepag	ge at 56 ft			I					
60 - -		SAND, light bro dense.	own, coarse-grained, little fine-grav	vel,	SP						
- 		End of Boring a Boring dry at co Backfilled with	ompletion of drilling.								
_ · ¥			PROJECT	2730	0 Iris Aver	/alley nue, M	Medical C Ioreno Val	enter ley, CA		BORING NO.	B-5
GE	OB/	ASE, INC.	DEPTH TO WATER feet	¥ S E	URFACE	1527	feet	LOGGED BY	HDN	PROJECT NO.	C.314.81.00
Note	: This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction wi ved at the specific boring location	▲ D ith the	complete	Mart geote	ini Drilling chnical rep	DATE LOGGED 06 port. This log of	/ 08/2017 boring	FIGURE NO. B	

			L	og ol	FΒ	OR	ING				
SAI	MPLE	TYPE:	THIN WALLED SPT		.IFOR DIFIEI	NIA D SAI	MPLER		ED N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water C Plastic Limit (W Penetra	Content (%):	l0 120 ● Liquid Limit (W L) t: ■	REMAF OTHER T	
- - -		SAND (FILL), t	orown, silty, very loose.		SM						
5 - - - 10			ne-grained sands, stiff.		ML					- - - -	
- - - -		some sands,							A	Blowcount = 43	3/12 in.
-		little micaceo hard.	us sands, white streak, cementatio	on,,			•	••••••••••••••••••••••••••••••••••••••			
20 		some sands,	very stiff. silty, fine-grained, medium dense.		SM		•		•	Blowcount = 3	5/12 in.
25 		little fine-grav	rel, dense				•			Blowcount = 64	4/12 in.
35	<u>+-1-1</u>	l	PROJECT	27300 Iris	Aver	alley nue, N	Medical Ce loreno Vall	enter ley, CA	;;;	BORING NO.	B-6
GE	OB	ASE, INC.	DEPTH TO WATER feet	▼ SURF ELEV.	ACE ,	1520 1	feet	LOGGED BY	HDN	PROJECT NO.	C.314.81.00
Note	· Thio	log of boring she	DEPTH TO SLOUGH uld be evaluated in conjunction with		.ER	Marti	ni Drilling	DATE LOGGED 06	/08/2017	FIGURE NO. B	
repre	esents	conditions observ	ved at the specific boring location a	and at the	date ir	ndicat	ed.		bonng	page 1	of 3

				LOG	OF B	OR	ING				
SAI	MPLE	TYPE:	THIN WALLED SPT		CALIFOR MODIFIE	NIA D SA	MPLER		BED	NO RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIC	N	SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V	Content (%):	Liquid Limit (W L)	REMAF OTHER 1	
- - - - - - 40 - -		gravels, mediu	medium- to coarse-grained m dense. trace of silt, some fine-grav		SM					Blowcount = 8	5/11 in.
-45 - - -		fine-grained,	little gravels, medium dens	se							
50 		<u>SILT</u> , brown, so	ome sands, very stiff. ge at 51.5 ft		ML						
55 - - - - - - - - 60		<u>SAND</u> , light bro fined-gravels, v	own, coarse-grained, micad very dense.	ceous,	SW					N = 66 PS	
-		dense.	coarse-grained, little fine-g		SM					••	
65 - - - - 70		<u>SAND</u> , light bro gravels, very de	own, coarse-grained, trace ense.	of silt and	SP					PS	
	+		PROJECT	KP I 27300	Moreno V Iris Aver	/alley nue. N	Medical C Ioreno Val	Center Iley, CA		BORING NO.	B-6
GE	OBA	ASE, INC.	DEPTH TO WATER	feet ⊈ SU EL	IRFACE EV.	1520	feet	LOGGED BY	(HDN	PROJECT NO.	C.314.81.00
Note	. This	log of boring abo	DEPTH TO SLOUGH uld be evaluated in conjun		RILL RIG	CME Mart	-75 HT ini Drilling	DATE LOGGED	06/08/2017	FIGURE NO. B	-7
repre	esents	conditions observ	port. This log	or boring	page 2	of 3					

				LO	G OF B	OR	ING				
SAN	/IPLE	TYPE:	THIN WALLED	SPOON		NIA D SA	MPLER		ED N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	Q	OIL DESCRIPTIC		CLASSIFICATION	SAMPLE	80	RY DENSITY (90 100 1 Content (%):	PCF) 10 120	REMAR	
DEPTI	GRAPH	3	OIL DESCRIPTIC	/IN	SOIL CLAS	SAM	Plastic Limit (V			OTHER T	ESTS
		SAND, brown,	silty, trace of gravels, dens	se.	SM		10		40 <u>50</u>		
- - - - - - - - - - - - - - - - - - -		End of Boring a Boring dry at ca Backfilled with	ompletion of drilling.								
-											
-											
-											
105			PROJECT		KP Moreno V	alley	Medical Co	enter	;;	BORING NO.	B-6
CE4			DEPTH TO WATER	27 feet ₹	300 Iris Aven			ley, CA LOGGED BY	HDN	PROJECT NO.	-
GE	UD4	ASE, INC.	DEPTH TO WATER		ELEV. 1	520 CME	-75 HT	DATE		FIGURE NO. B	
Note	This	log of boring sho	puld be evaluated in conjunt ved at the specific boring lo	ction with t	he complete	geote	chnical rep	LOGGED 0 oort. This log c	b/08/2017 of boring	page 3	

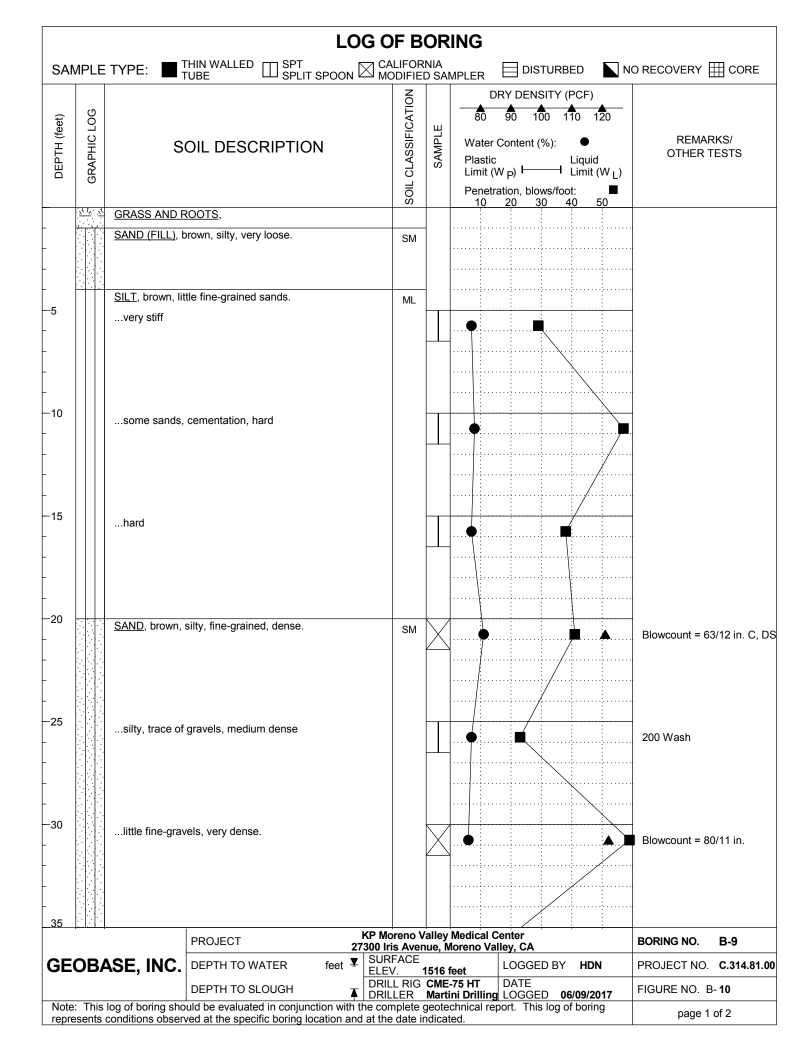
	LOG OF BORING												
SAN													
DEPTH (feet)	GRAPHIC LOG	SOIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 90 100 110 120								
		GRASS AND ROOTS,											
-		<u>SAND</u> , brown, silty, very loose.	SM										
-5		<u>SILT</u> , brown, little fine-grained sands, hard.	ML										
		cementation, sandy, hard			Blowcount = 50/5 in. C, DS								
-15		trace of sands, stiff											
-20 - - -		<u>SAND</u> , brown, silty, fine-grained, very dense.	SM		Blowcount = 85/11 in.								
-25 - - - 		micaceous, some silt, medium dense											
- - - - - 35		silty, dense			Blowcount = 60/12 in.								
		PROJECT 27300 I	ris Aver	alley nue, N	y Medical Center BORING NO. B-7								
GE	OB/		LL RIG	CME	r feet LOGGED BY HDN PROJECT NO. C.314.81.00 E-75 HT DATE FIGURE NO. B-8								
Note repre	: This esents	DEPTH TO SLOUGH ▼ DRI log of boring should be evaluated in conjunction with the co conditions observed at the specific boring location and at the specific boring location and at the specific boring location and the specific boring locat	mplete g	geote	technical report. This log of boring								



				LO	g of B	OR	ING				
SAN	/IPLE	TYPE:	THIN WALLED SPT	SPOON		NIA D SA	MPLER		ED N		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION	N	SOIL CLASSIFICATION	SAMPLE	80 Water 0 Plastic Limit (W	Content (%):	10 120 Liquid Limit (W L)	REMAR OTHER T	
		SAND brown	little silt, some fine-gravels,	verv dens			10		0 50		
- - - - - - - - - - - - - 80 -		End of Boring a	at 71.5 feet. ompletion of drilling.							N = 74	
- - 										· · · · ·	
- 95 - - - 100											
- - - - - - - - - - - - - - - - - - -					KP Moreno V	allev	Medical C	enter			
~=			PROJECT	27	300 Iris Aven SURFACE	ue, N	loreno Val	ley, CA		BORING NO.	B-7
		ASE, INC.	DEPTH TO WATER DEPTH TO SLOUGH	feet ¥	ELEV. 1 DRILL RIG DRILLER	Mart	-75 HT ini Drilling	LOGGED BY DATE LOGGED 06	HDN 5/08/2017	PROJECT NO. FIGURE NO. B	- 8
Note: This log of boring should be evaluated in conjunction with the complete geotechnical report. This log of represents conditions observed at the specific boring location and at the date indicated.									page 3	of 3	

			L	og of	B	OR	ING				
SAN	MPL	E TYPE:	THIN WALLED SPT TUBE SPLIT SPOOI		FOR	NIA D SAI	MPLER E		D N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water Co Plastic Limit (W Penetrati	P) I L ion, blows/foot	0 120 iquid imit (W _L)	REMAR OTHER T	
	<u>x 1/</u>	GRASS AND F	ROOTS,		S		10	<u>20 30 40</u>	<u>) 50</u>		
-		SAND, brown,	silty, very loose.		SM					Bulk Sample 0- RV, 200 Wash, ER, pH, SO₄	
5 - - - 10	<u>· · · · ·</u>		ome fine-grained sands, firm.		ML						
		little sands, v									
		trace of sand					• •			Blowcount = 43	5/12 in.
- - - 25		little sands					•••••				
			fine-grained, silty, dense.		SM		•		▲	Blowcount = 50	1/12 in.
- - - - 35		fine-grained,	medium dense				•				
			PROJECT	27300 Iris	Aven	alley ue, N	Medical Cer loreno Valle	nter ey, CA		BORING NO.	B-8
GE	OB	ASE, INC.	DEPTH TO WATER feet		1	514 1	eel	OGGED BY	HDN	PROJECT NO.	C.314.81.00
Note	: Thi	s log of borina sha	DEPTH TO SLOUGH uld be evaluated in conjunction wit	DRILL DRILLE	ER	Marti	ni Drilling L	DATE <u>OGGED</u> 06/ ort. This log of	09/2017 borina	FIGURE NO. B	
repre	esents	conditions observ	ved at the specific boring location a	and at the d	ate in	dicat	ed.		- •····9	page 1	of 2

			LOG	OF E	BOR	ING				
SAN	/IPLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOON	CALIFO MODIFIE	RNIA ED SA	MPLER		ED N		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 Water Plastic Limit (N	Content (%): W _P) I I I	10 120 Liquid Limit (W L)	REMAF OTHER T	
-		SAND, brown, gravels, dense	medium- to coarse-grained, little silt an	d _{SM}		•			Blowcount = 4{	3/12 in.
-40 - - - 			e- to medium-grained						- - - -	
- - - 			vels and silt, very dense. ilt, trace of gravels, medium dense.					>	Blowcount = 89	9/12 in. PS
- - - 55		silty minor seepag								
- - 60			medium-grained, dense							
- - 		End of Boring a Boring dry at co Backfilled with	ompletion of drilling. soil cuttings.						- -	
			2730 2730	0 Iris Ave	enue, N	Medical C Ioreno Va	Center Illey, CA		BORING NO.	B-8
GE	OBA	ASE, INC.	DEPTHTO WATER feet *		1514		LOGGED BY DATE	HDN	PROJECT NO.	C.314.81.00
Note	: This	log of boring sho	DEPTH TO SLOUGH	complete	Mart geote	ini Drilling chnical re	LOGGED 06	/ 09/2017 boring	FIGURE NO. B	



			LO	G OF E	BOF	RING			
SAN	//PLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOON		RNIA ED S/	AMPLER			
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 Water O Plastic Limit (W Penetra	V_P Limit (W _L) ation, blows/foot:	REMAR OTHER T	
		SAND, brown,	some gravels, little silt, medium dens			10	<u>20 30 40 50</u>		
- - 						-			
-		<u>SAND</u> , light bro	own, fine-grained, trace of silt, dense.	SP		-			
-45 - - -		SAND, brown,	little to some silt, medium dense.	SM		-		-	
50 - -		silty, seepage at 5	1.5 ft			-			
- 55 - -		medium-grair	ned			-		· 	
-60	0 0	SAND, light bro	own, coarse-grained, some gravels, t	race SW	,			PS	
- - 	<u>o</u> o	End of Boring a	ompletion of drilling. soil cuttings.						
			27	7300 Iris Av	enue,	y Medical Co Moreno Val	enter ley, CA	BORING NO.	В-9
GE	OBA	ASE, INC.			1516	bieet	LOGGED BY HDN DATE	PROJECT NO.	
Note	: This	log of boring sho	DEPTH TO SLOUGH	DRILLER	Mai e geot	rtini Drilling echnical rep	LOGGED 06/09/2017	FIGURE NO. B	

			LC	og of b	OR	ING							
SAN	MPLE TYPE: THIN WALLED SPT SPLIT SPOON SPLIT SPOON SPLIT SPOON SPLIT SPOON SPLIT SPOON SPLIT SPLIT												
DEPTH (feet)	GRAPHIC LOG	S	DIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V Penetra	90 100 11 Content (%): M p) I L ation, blows/foot:	0 120 iquid imit (W L)	REMAF OTHER T				
		<u>SAND (FILL)</u> , b	rown, silty, medium dense	SM		10	20 30 40) 50					
-									Bulk Sample 0 200 Wash, Ch SO₄				
		<u>SILT</u> , brown, litt	le fine-grained sands, very stiff.	ML					200 Wash				
-		very stiff	silty interlayers, fine- to medium-grai	ined, SM					200 Wash				
-		cementation.	, , , , , , , , , , , , , , , , , , ,										
		very dense la							Blowcount = 10 Wash, C, DS	00/11 in. 200			
- - - 25		fine-grained, r				•	< /						
		medium-grain	ed, dense						Blowcount = 52 DS	2/12 in. C,			
 35		silty, little fine	-gravels, medium dense.						200 Wash				
	·			KP Moreno 7300 Iris Ave	nue, N	Medical C Ioreno Val	enter Iley, CA		BORING NO.	B-10			
GE	OB/	ASE, INC.	DEPTH TO WATER feet	SURFACE ELEV.	1517	feet	LOGGED BY	HDN	PROJECT NO.	C.314.81.00			
NI-4-	. This	log of boring at a	DEPTH TO SLOUGH	DRILL RIG	Mart	ini Drilling	DATE LOGGED 06/	09/2017	FIGURE NO. B	- 11			
repre	esents	conditions observ	uld be evaluated in conjunction with ed at the specific boring location an	ine complete	geote	ted.	ourt. This log of	bonng	page 1	of 2			

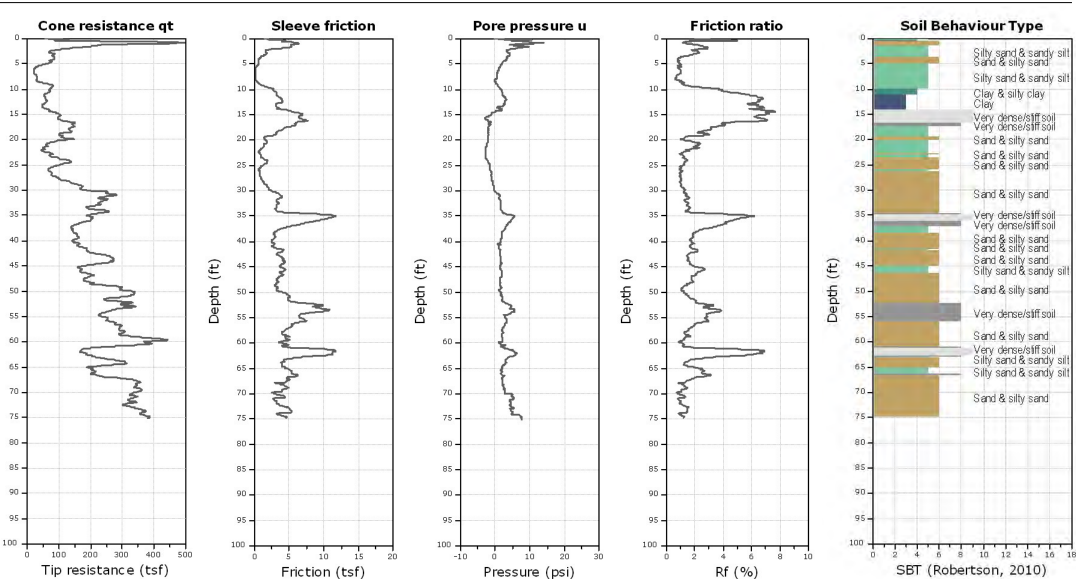
			LO	GΟ	FΒ	OR	ING					
SAN	/IPLE	TYPE:			LIFOR	NIA D SAI	MPLER		RBED	N		
DEPTH (feet)	SRAPHIC LOG	S	OIL DESCRIPTION		CLASSIFICATION	SAMPLE	80 Water (Content (%):	110	120	REMAF OTHER T	
DI	GR		own, silty interlayer, coarse-grained, tra	ace	SOIL CI			N _P – – – – – – – – – – – – – – – – – – –		it (W L) 	Blowcount = 85	5/11 in PS
- - - 40		of fine-gravels,	very dense. me fine-gravels up to 1/2 in fragments,	,								"TT III. T O
- - - 45		medium dense							· · · · · · · · · · · · · · · · · · ·		. PS	
-		silty, little gra	veis, dense				•				Blowcount = 5'	I/12 in.
50 - - -		coarse-graine	ed, some fine-gravels , medium dense 1.5 ft						·····		PS	
55 - - -		fine-grained,	little silt, medium dense.				•		····		- PS	
60 		silty, fine- to i	medium-grained, dense.				•		· · · · · · · · · · · · · · · · · · ·		-	
65 - - - - - -		End of Boring a Boring dry at co Backfilled with	ompletion of drilling soil cuttings.						····		-	
			27: EROJECT 27:	300 Iri:	s Aver	/alley nue, N	Medical C Ioreno Val	enter lley, CA			BORING NO.	B-10
GE	OBA	ASE, INC.	DEPTH TO WATER feet ¥	SURF	<i>'</i> . '	1517 1		LOGGED B	ΥH	DN	PROJECT NO.	C.314.81.00
Note:	This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction with th ved at the specific boring location and	DRILI ne com	LER	Marti geote	chnical rep	DATE LOGGED port. This log	06/09 of bo	/ 2017 ring	FIGURE NO. B	

	LOG OF BORING										
SAMPLE TYPE: THIN WALLED SPT CALIFORNIA SPLIT SPOON MODIFIED SAMPLER SISTURBED NO RECOVERY											
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SAMPLE	80 Water (Plastic Limit (V	RY DENSITY (PC 90 100 110 Content (%): 0 110 V P) ↓ Lic ation, blows/foot: 20 30 40	120	REMAR OTHER T		
-		SAND (FILL), b	orown, silty, medium dense	SI				50			
5 - - - - - - - - - - - - - - - - - -		<u>SILT</u> , brown, lit	tle fine-grained sands, stiff.	M		•		À	- Blowcount = 50)/6 in.	
		<u>SAND</u> , brown, s gravels, dense.	silt interlayer, coarse-grained, som	ne SI	м				- 200 Wash		
-20 - - -		fine-grained s	ands, medium dense					•	- Blowcount = 33 Wash	8/12 in. 200	
25 - - - 		silty, medium	dense.						- - - -		
30 - - - - 35		silty, dense)	Blowcount = 69 Wash	9/12 in.200	
			PROJECT	KP Moren 27300 Iris Av	venue, N	Medical C Ioreno Val	enter ley, CA		BORING NO.	B-11	
GE	OB/	ASE, INC.	DEPTH TO WATER feet		1517			HDN	PROJECT NO.	C.314.81.00	
Note	: This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction wi ved at the specific boring location	th the comple	R Marti te geote	i ni Drilling chnical rep	DATE LOGGED 06/09 port. This log of b	9/2017 oring	FIGURE NO. B		

			L	.OG C)F B	OR	ING				
SAN	ЛРLE	TYPE:	THIN WALLED SPT TUBE SPLIT SPOO		ALIFOR ODIFIE	NIA D SA	MPLER		D N	O RECOVERY	
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTION		SOIL CLASSIFICATION	SAMPLE	80 Water (Plastic Limit (V Penetra	V _P)	0 120 • iquid imit (W L) :	REMAF OTHER T	
_		SAND, brown, t	fine- to medium-grained, trace of	silt,	SM				<u> </u>	200 Wash	
- - 40											
-		<u>SAND</u> , light bro fine-gravels, ve	own, coarse-grained, little silt, som ery dense.	16	SP					Blowcount = 80)/12 in. PS
45 - - -		fine-to mediu	m-grained, silty, dense								
50 - - -		<u>SAND</u> , brown, s gravel, dense.	silty, fine-to medium grained, trac	e of	SM					PS	
55 - - -		medium dens seepage at 5									
60 		trace of grave	els, medium dense								
- 		End of Boring a Boring dry at co Backfilled with	ompletion of drilling.								
			PROJECT	27300 lr	is Aver	/alley nue, N	Medical C Ioreno Val	enter lley, CA		BORING NO.	B-11
GE	OB/	ASE, INC.	DEPTH TO WATER feet	ELE		1517 :	feet	LOGGED BY	HDN	PROJECT NO.	C.314.81.00
Note	: This	log of boring sho	DEPTH TO SLOUGH uld be evaluated in conjunction wi ved at the specific boring location	Ith the cor	mplete	Marti geote	i ni Drilling chnical rep	DATE LOGGED 06/ port. This log of	/ 09/2017 boring	FIGURE NO. B	



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:32:59 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

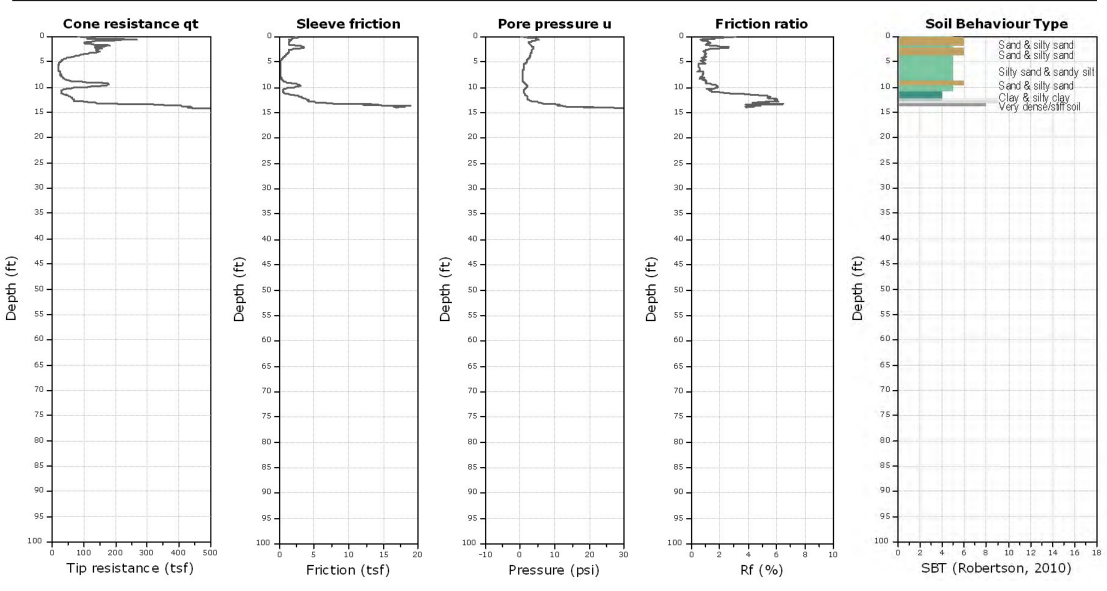
Depth (ft)

0

CPT-1 Total depth: 75.14 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

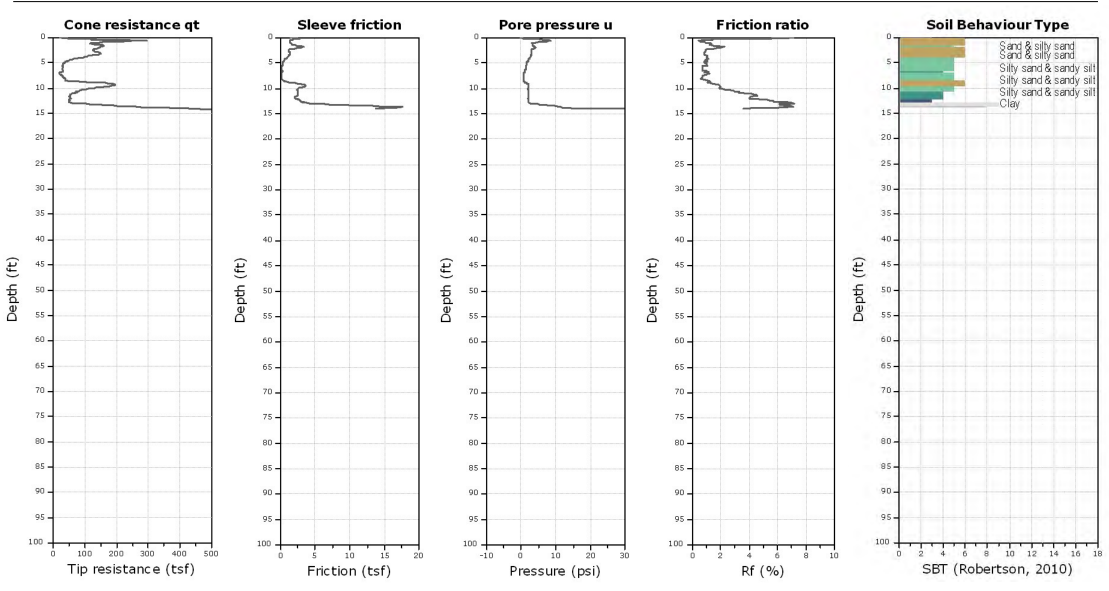


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CPT-2 Total depth: 14.30 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

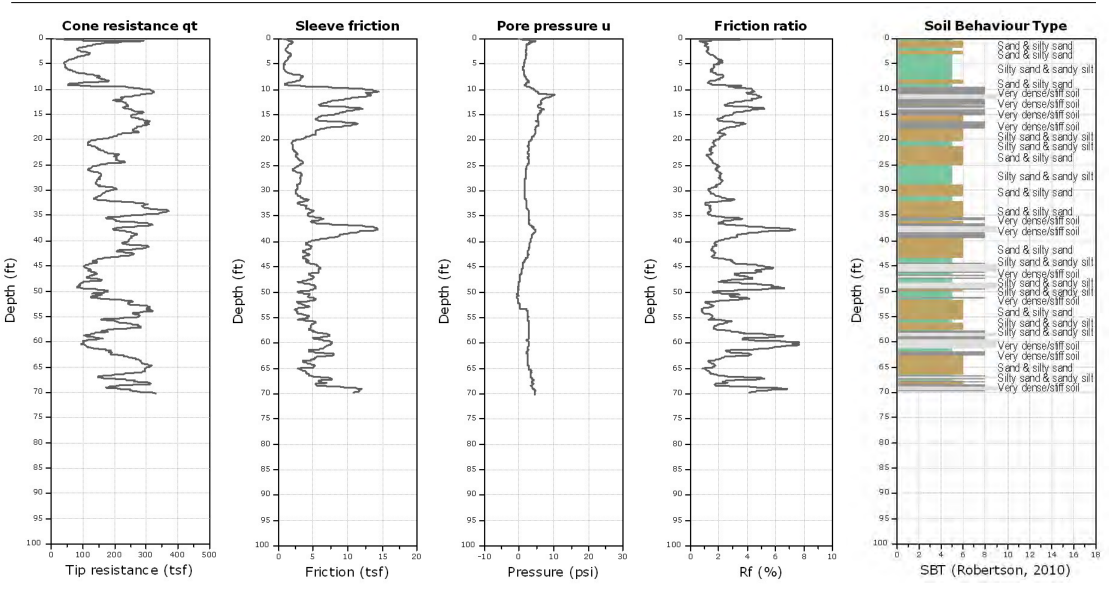


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CPT-2A Total depth: 14.33 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



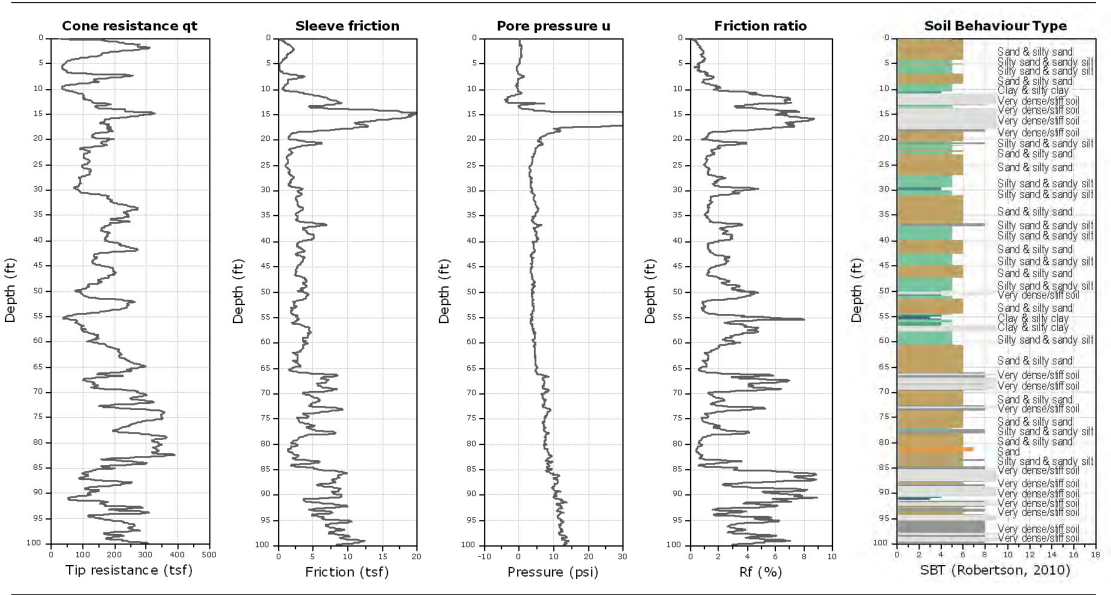
CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:34:32 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

C.314.81.00

CPT-3 Total depth: 70.16 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



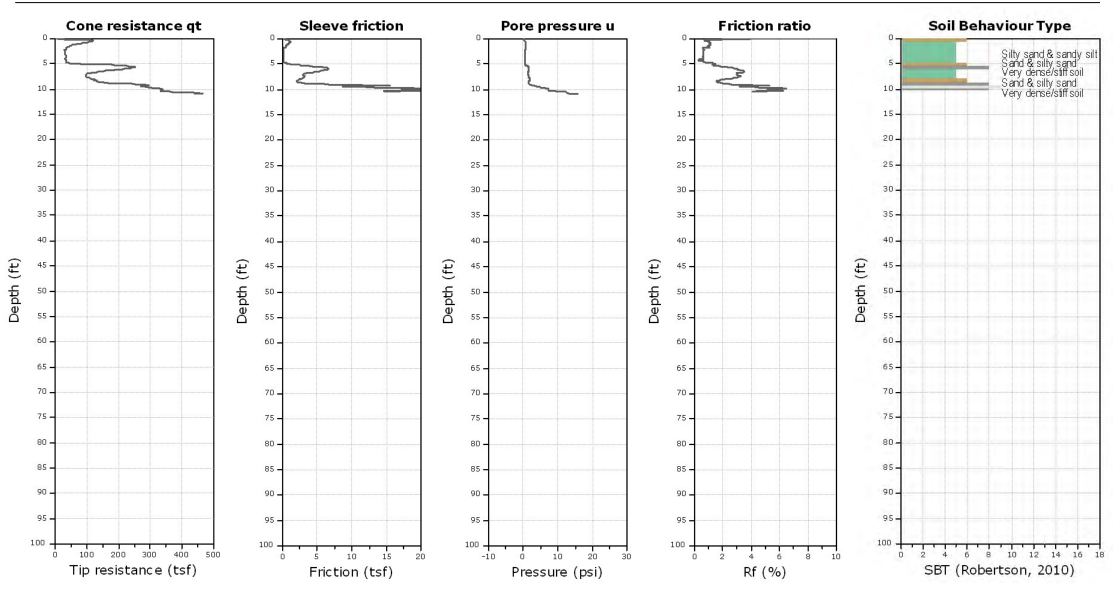
CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:37:36 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

C.314.81.00

SCPT-4 Total depth: 100.15 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



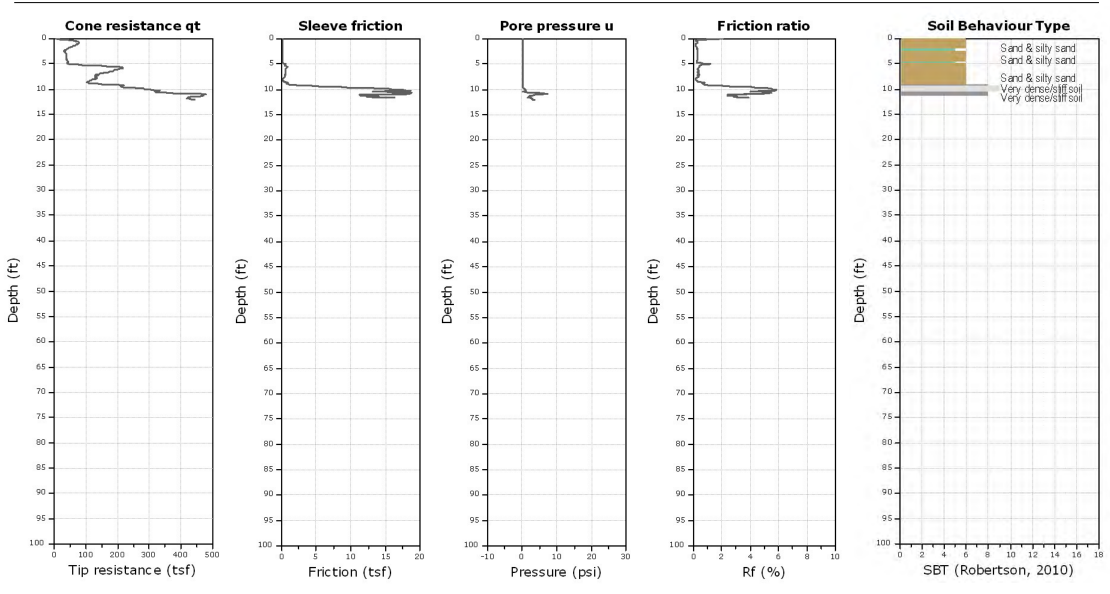
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0

CPT-5 Total depth: 10.90 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

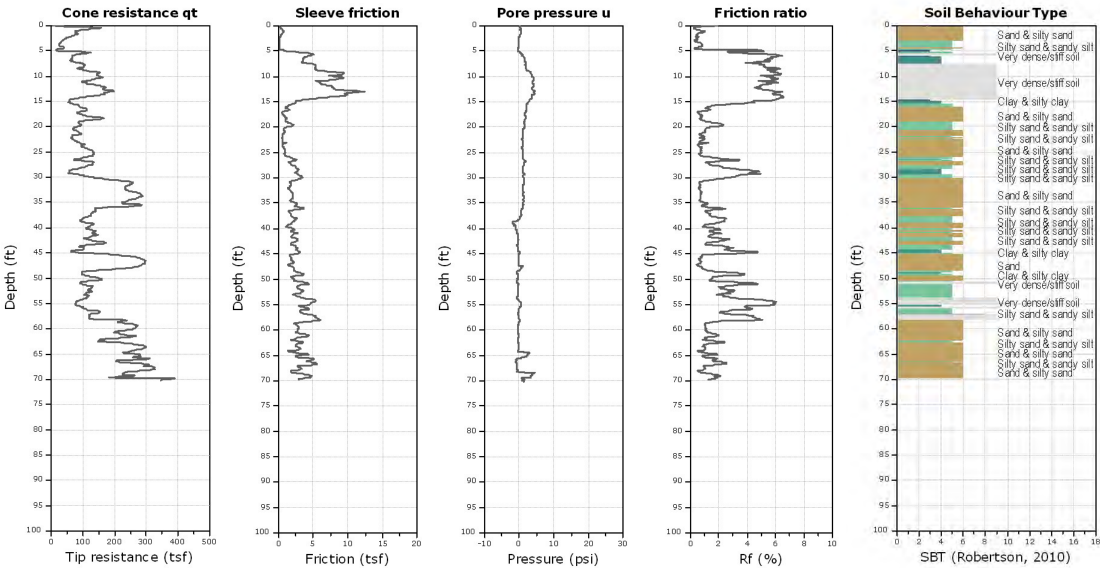


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CPT-5A Total depth: 12.01 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

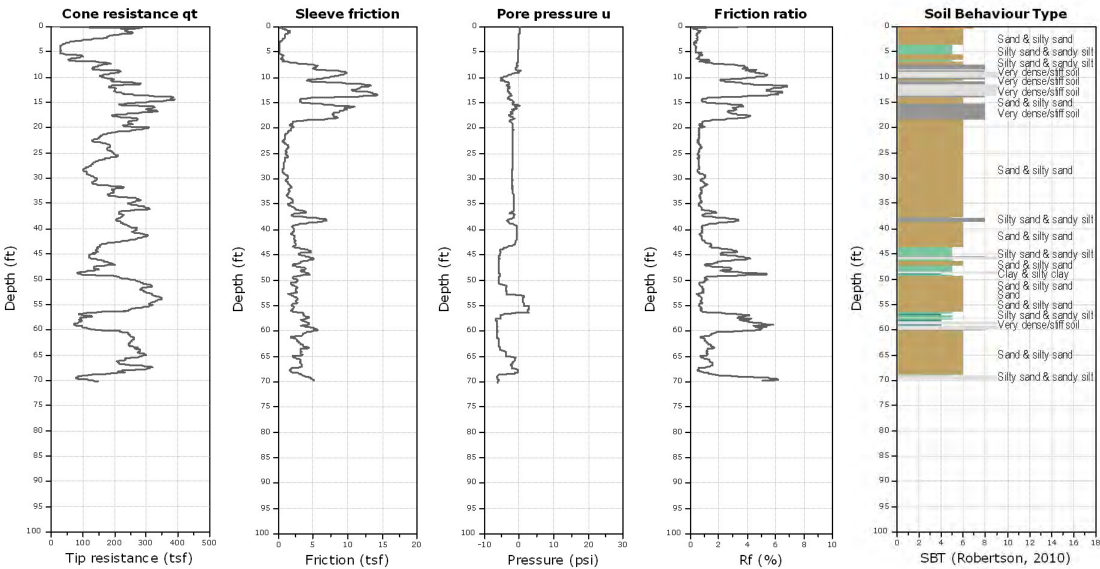


CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:35:28 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

CPT-6 Total depth: 70.15 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

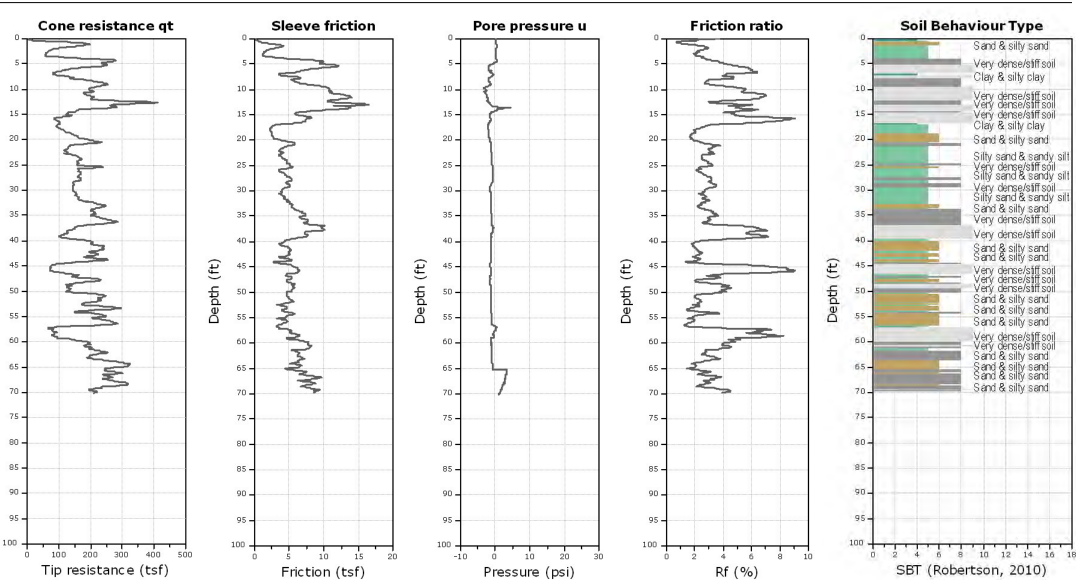


CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:35:47 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

CPT-7 Total depth: 70.22 ft, Date: 6/8/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:36:02 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

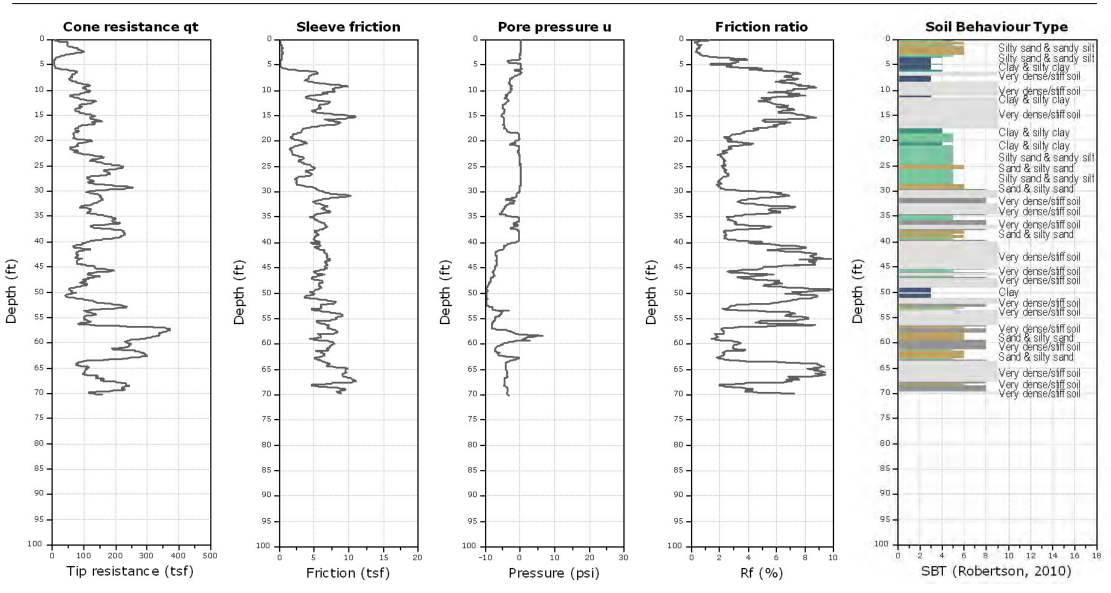
Depth (ft)

0

CPT-8 Total depth: 70.15 ft, Date: 6/9/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



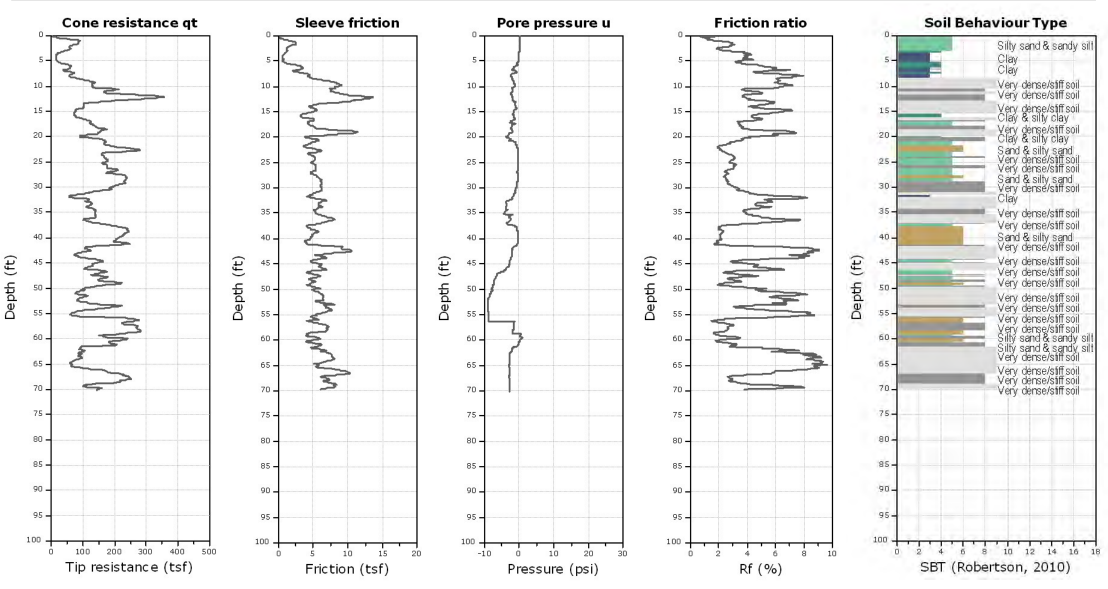
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0

CPT-9 Total depth: 70.24 ft, Date: 6/9/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

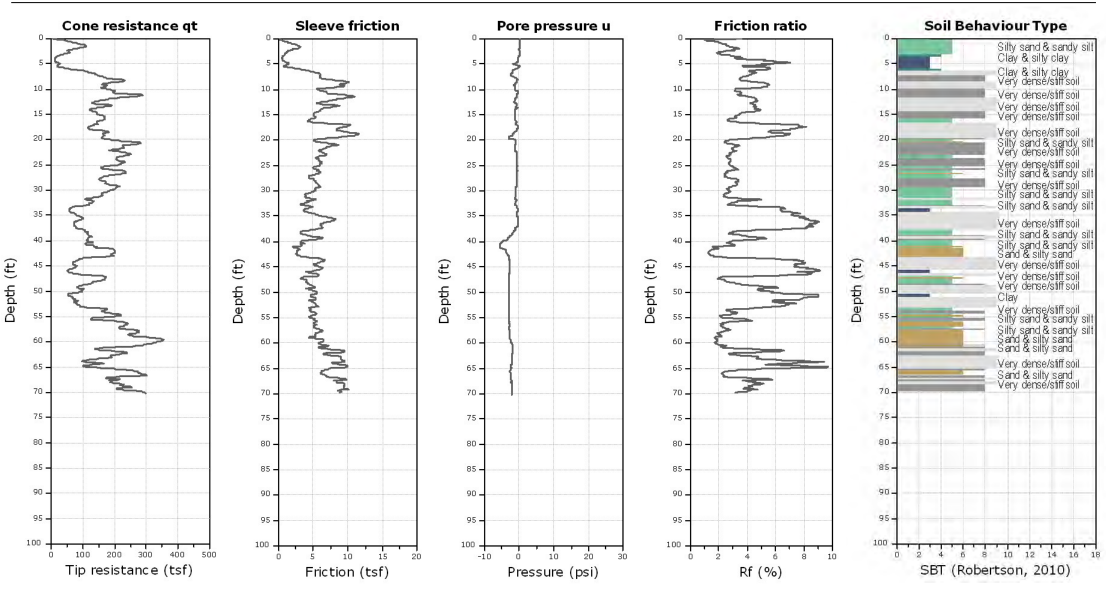


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CPT-10 Total depth: 70.15 ft, Date: 6/9/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



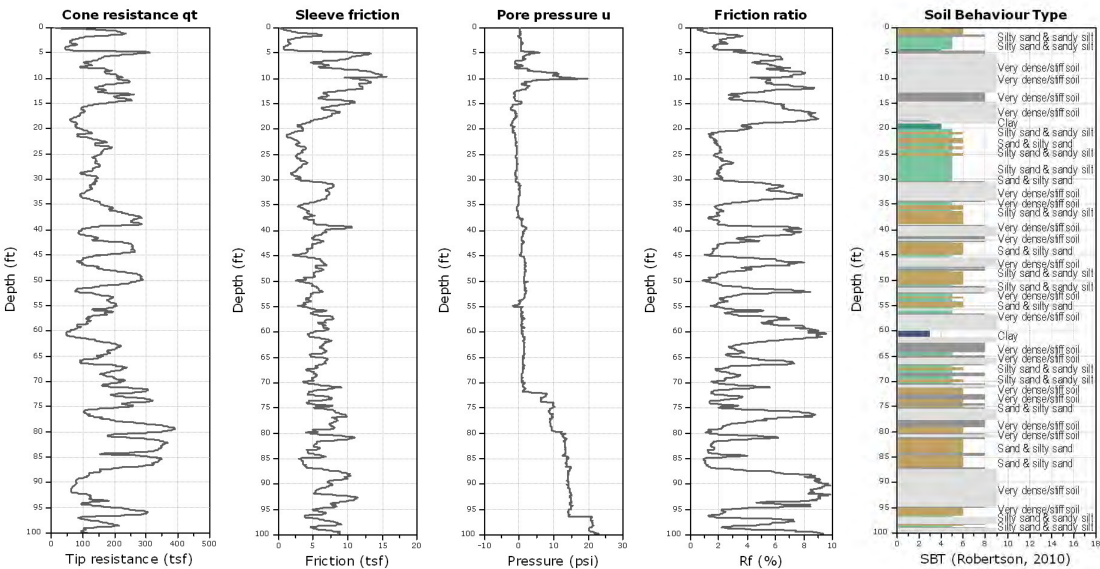
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0

CPT-11 Total depth: 70.22 ft, Date: 6/9/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA

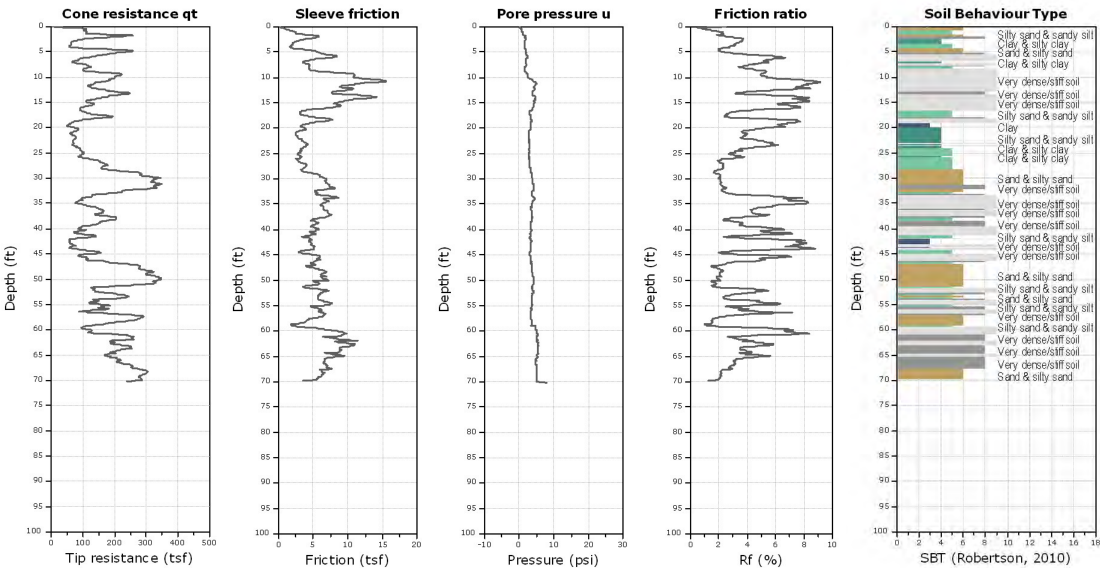


CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:38:00 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

SCPT-12 Total depth: 100.13 ft, Date: 6/9/2017 Cone Type: Vertek



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:37:02 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

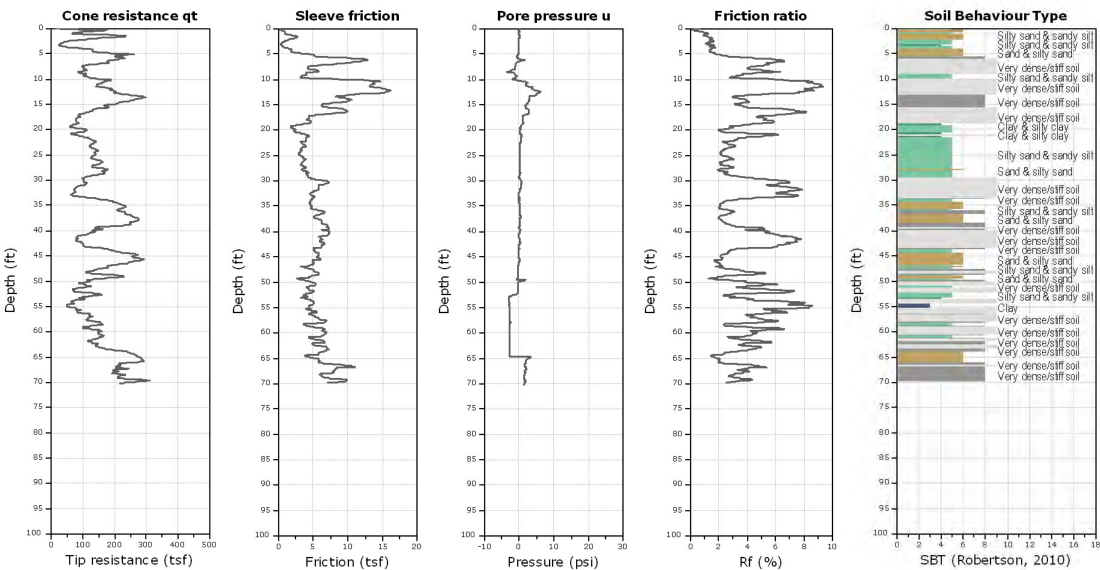
CPT-13

Cone Type: Vertek

Total depth: 70.22 ft, Date: 6/9/2017



Project: GEOBASE, Inc. Location: 27300 Iris Ave Moreno Valley, CA



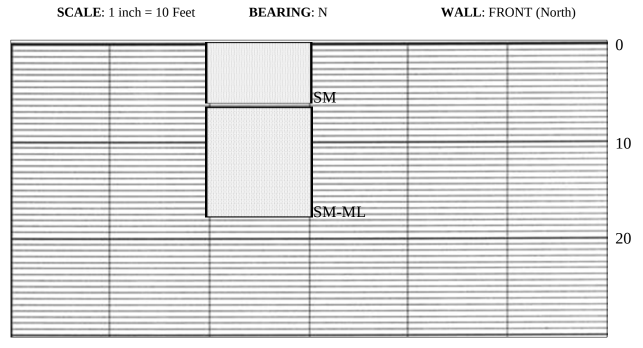
CPeT-IT v.2.0.1.55 - CPTU data presentation & interpretation software - Report created on: 6/12/2017, 3:37:18 PM Project file: C:\GeobaseMorenoValley6-17\Plot Data\Plots.cpt

CPT-14 Total depth: 70.21 ft, Date: 6/9/2017 Cone Type: Vertek

LOG OF TEST PIT: TP - 1

Soil Interval	Soil Interval Depth (Feet bgs)	Soil Sample Depth (Feet bgs)	SOIL DESCRIPTION
А	0.0 - 1.0		FILL- Aggregate Bases
В	1.0 - 5.0		SAND (SM), light brown, fine- to medium grained, little to some silt, trace of gravels, moist, loose to medium dense.
C	5.0-14.0		SAND TO SILT (SM-ML), brown, fine-grained, white streak and concretion, cementation, medium dense to very stiff.
D	14.0-18.0		SAND TO SILT (SM-ML), brown, very distinct white streak, concretion, cementation, stratified, very dense. Difficult to excavate.

GRAPHIC REPRESENTATION



Project Number: C.314.81.00

Date: 5/7/2015

GEOBASE INC.

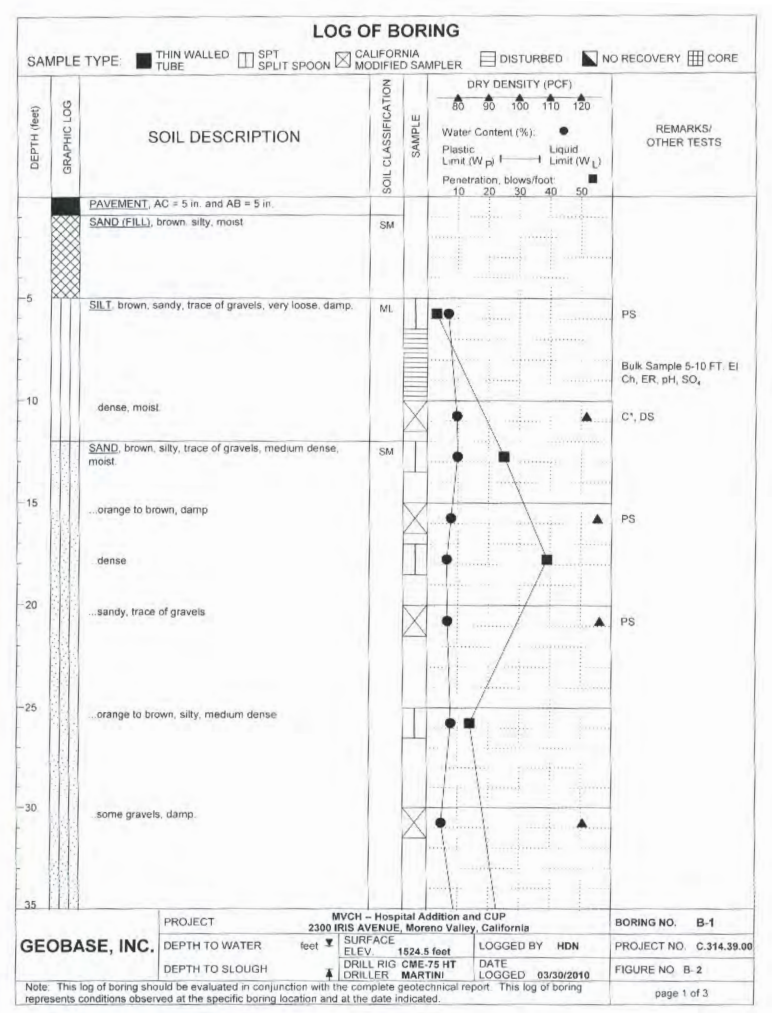
Location: Figures A-2 & A-3, Appendix A Equip

Equipment: JD410

Approx. Elevation: 1525 feet AMSL (Top) Logged By: HDN

Project: KP Moreno Valley Medical Center

FIGURE B-27



C.314.81.00

Figure B-28, page 1 of 3

SAM	MPLE	TYPE:						NO RECOVERY	CORE
DEPTH (feet)	GRAPHIC LOG		SOIL DESCRIPTION	SOIL CLASSIFICATION	SAMPLE	Water Plastic Limit (ORY DENSITY (PCF) 90 100 110 120 'Content (%). • • • c Liquid • • (W p) • • Liquid 20 30 40 50	REMAI	RKS/
		SAND, brown,	silty. little gravels, moist.	SM	X	•			
-40		<u>SAND</u> , brown, damp	white streak, trace of silt, medium d	lense, SP					
45		SAND, tan bro damp.	own, silty, little gravels, medium dens	se, SM					
50		<u>SAND</u> , brown,	white streak, trace of silt, dense, mo	oist SP	I				
55		SAND, brown, some silt, medium dense, damp			I				
60					I				
-65		brown, little :	silt, moist						
PROJECT MVCH				MVCH Hos	pital A	ddition a	BORING NO.	B-1	
GE	OB/	ASE, INC.	DEPTH TO WATER feet	SURFACE ELEV DRILL RIG	1524.	5 feet 75 HT	LOGGED BY HDN DATE	PROJECT NO.	0.07 6 270 6
Note	: This	log of boring sho	ould be evaluated in conjunction with	DRILLER the complete	geote	chnical re	LOGGED 03/30/2010 eport. This log of boring	page 2	

SAM		TYPE:							NO RECOVERY	
DEPTH (feet)	GRAPHIC LOG		OIL DESCRIPTIO		SOIL CLASSIFICATION	SAMPLE	Water Plastic Limit (N	RY DENSITY (PCF) 90 100 110 120 Content (%): • • Liquid W p) • • Liquid Image: A point of the second s	REMAR	:KS/
		SAND, gray to	brown, little of silt, dense, i	moist.	SM	Π	•			
-75 -80 -85		* End of Borin * Boring dry at	g at 71.5 feet. completion of drilling.							
95										
100							1			
105	1		PROJECT	22001	AVCH Hosp	ital A	ddition an	nd CUP	BORING NO.	B-1
		ASE, INC.	DEPTH TO WATER DEPTH TO SLOUGH puld be evaluated in conjun	feet ¥	SURFACE ELEV. DRILL RIG DRILLER	1524. CME MAR	5 feet -75 HT	LOGGED BY HDN DATE LOGGED 03/30/2010	PROJECT NO FIGURE NO: B page 3	

Figure B-28, page 3 of 3

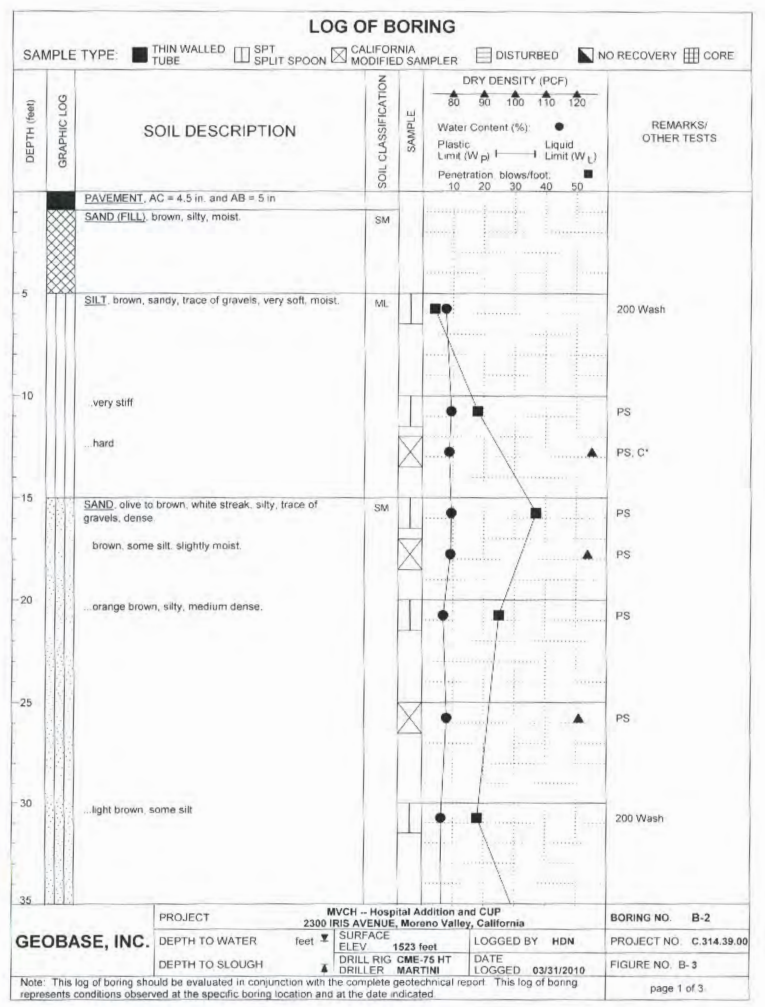


Figure B-29, page 1 of 3

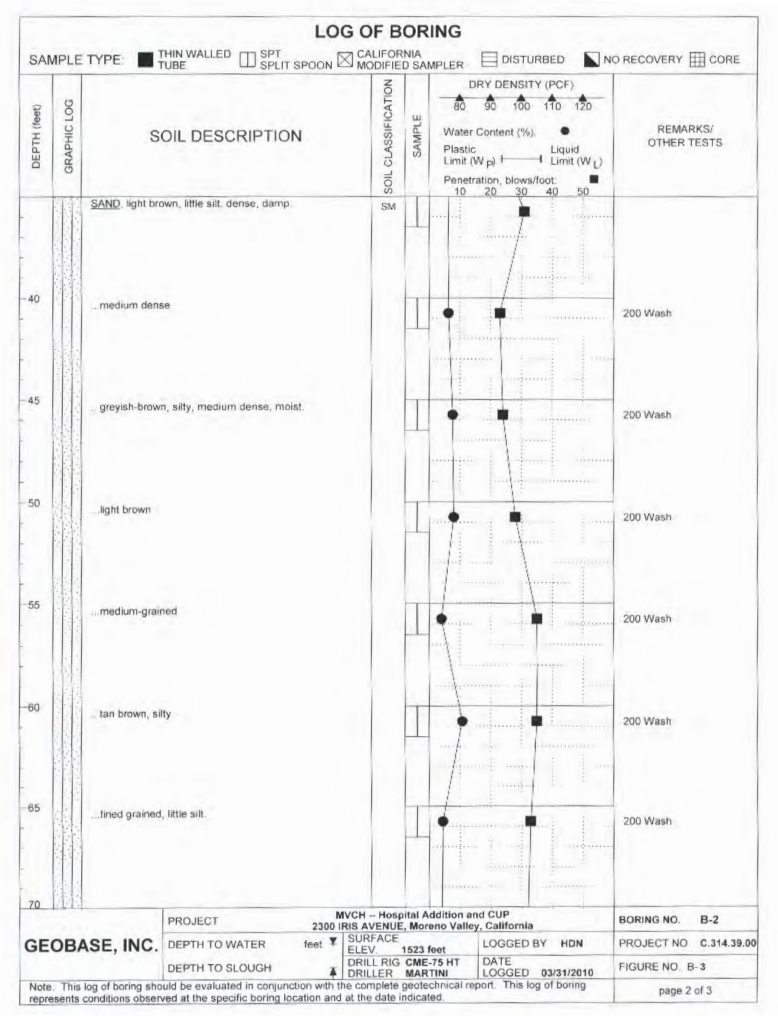


Figure B-29, page 2 of 3

SAM	APLE	TYPE:			G OF B				RBED	NO RECOVERY	
DEPTH (feet)	GRAPHIC LOG		OIL DESCRIPTION	JOON	SOIL CLASSIFICATION	SAMPLE	Water Plastic Limit (V	PRY DENSIT	Y (PCF) 110 120 : • H Liquid Limit (W _L)	REMAN	RKS/
		SAND, light br	own, trace of silt. medium dens	se, mois		Π	•		40 30	200 Wash	
75			g at 71.5 feet t completion of drilling.				8				
80											
85											
							400.0000		· · · · ·		
90							1				

95											
100										1	
105			PROJECT	M	VCH Hosp	ital A	ddition an	d CUP		BORING NO.	B-2
GE	OBA	ASE, INC.	THE PARTY	Toot Y	SURFACE	, Mor		LOGGED I	BY HDN	PROJECT NO.	
			DEPTH TO SLOUGH	¥	DRILL RIG	CME	-75 HT TINI	DATE	03/31/2010	FIGURE NO. E	3-3
Note	This	log of boring sho	ould be evaluated in conjunction ved at the specific boring locati	n with th	e complete g	jeote	chnical rep	port. This lo	g of boring	page 3	of 3

Figure B-29, page 3 of 3

SAI	MPLE	TYPE:			CALIFOR					NO RECOVERY	T CORE
DEPTH (feet)	GRAPHIC LOG		OIL DESCRIPTIO		SOIL CLASSIFICATION	SAMPLE	Water Plasta Limit (Penet	DRY DENSITY (F 90 100 11 Content (%) c (W p) ⊢ 1 ration, blows/foot	CF) 0 120 .iquid .imit (W L)	REMAR OTHER 1	RKS/
		PAVEMENT, A	AC = 6 in. and AB = 4 in.		00		10	20 30 40) 50		
		SAND (FILL), I	orown, silty, moist.		SM		Q				
5		SAND, light bro	own, little silt, medium dens	e	SM		•	_		200 Wash	
10		<u>SILT</u> , reddish b	brown, sandy, little gravels,	very moist.	ML					Bulk Sample 5 Wash, Ch, ER 200 Wash	
15		little clay, sar				X				200 Wash, C*	
	100 - 100 -	SAND, light bro dense, moist	own, some silt. little gravels	. medium	SM		•		 	200 Wash	
20		reddish brow	n, trace of gravels			\times	•		>>	200 Wash, C*,	DS
25		<u>SILT</u> , brown, sandy, hard, moist			ML	1				200 Wash	
30		SAND, light bro gravels.	own, coarse grained, trace o	of silt and	SP	X				200 Wash	
35			PROJECT	2300 US	VCH Hosp	ital A	dition a	nd CUP y, California		BORING NO.	B-4
GE	OB/	ASE, INC.	DEPTH TO WATER	feet 📱	SURFACE ELEV.	1540 f	eet	LOGGED BY	HDN	PROJECT NO.	
			DEPTH TO SLOUGH ould be evaluated in conjunc		DRILL RIG	MAR	TINI	DATE LOGGED 03/	30/2010	FIGURE NO. E	- 5

Figure B-30, page 1 of 3

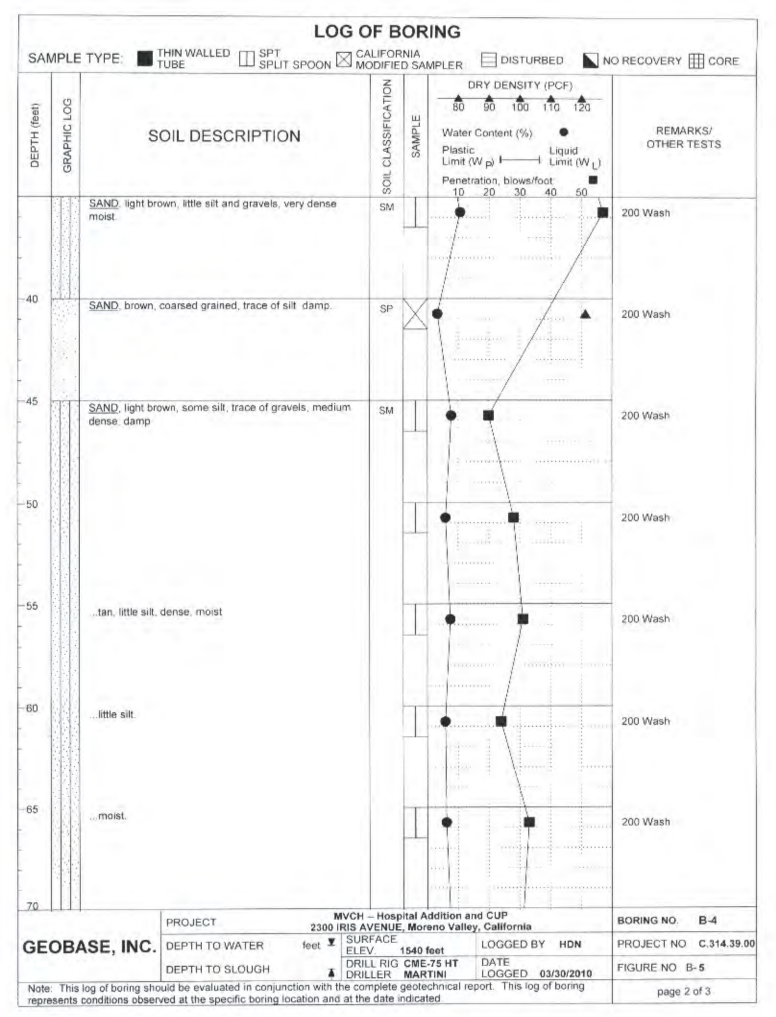
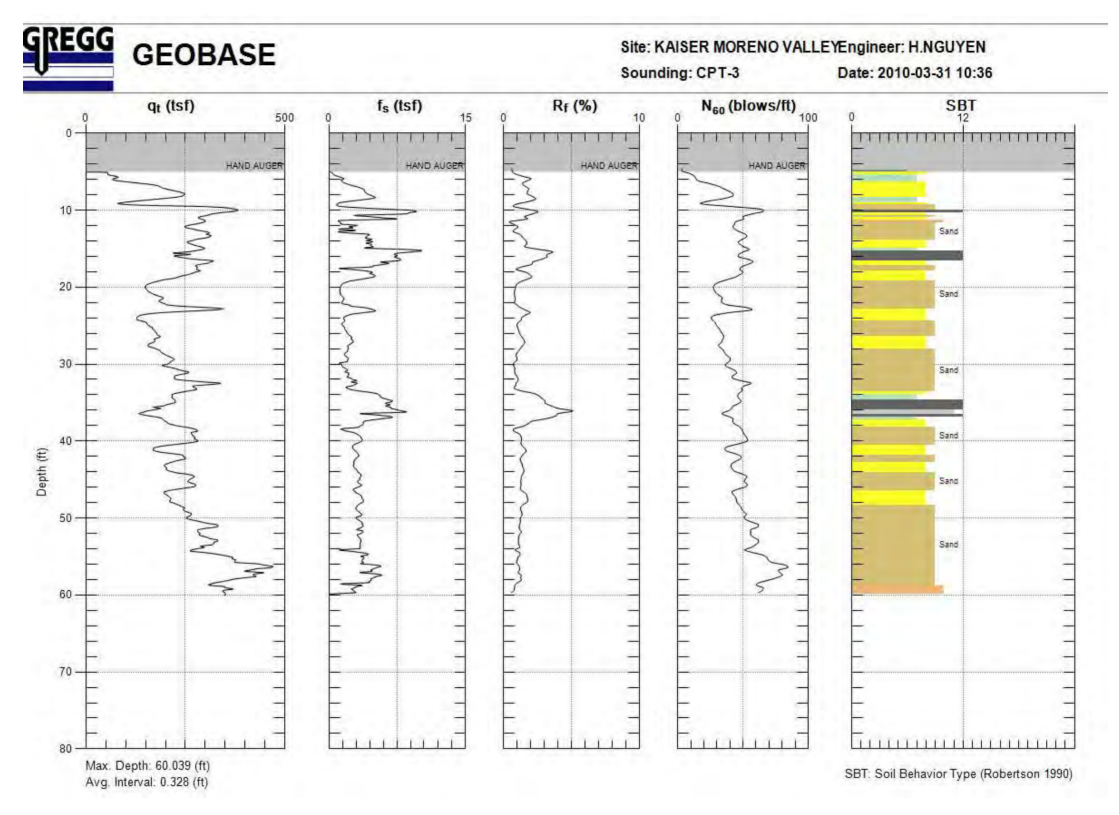


Figure B-30, page 2 of 3

					z			DRY DENS	SITY (PCE)		
DEPTH (feet)	GRAPHIC LOG	S	OIL DESCRIPTIO	N	SOIL CLASSIFICATION	SAMPLE	80 Wate Plast Limit	90 10 r Content (ic (W p)	0 110 120 %). • Liquid Limit (W _L) vs/foot. •	REMAI OTHER	
		SAND, brown,	some silt, trace of gravels, o	dense, mo				20 9	4 <u>0 50</u>	200 Wash	
75 80 85 90 95		* End of Borin * Boring dry at	g at 71.5 feet. t completion of drilling								
105	-		The second		IVCH Hosp	tol A	dition a	in i	· • · · · · · · · · · · · · · · · · · ·		1.1.A
			PROJECT	2300	RIS AVENUE	, More	eno Valle	ey, Californ		BORING NO.	B-4
SEC	DBA	SE, INC.	DEPTH TO WATER DEPTH TO SLOUGH	feet 🗴		540 f		DATE	BY HON	FIGURE NO	C.314.39.00



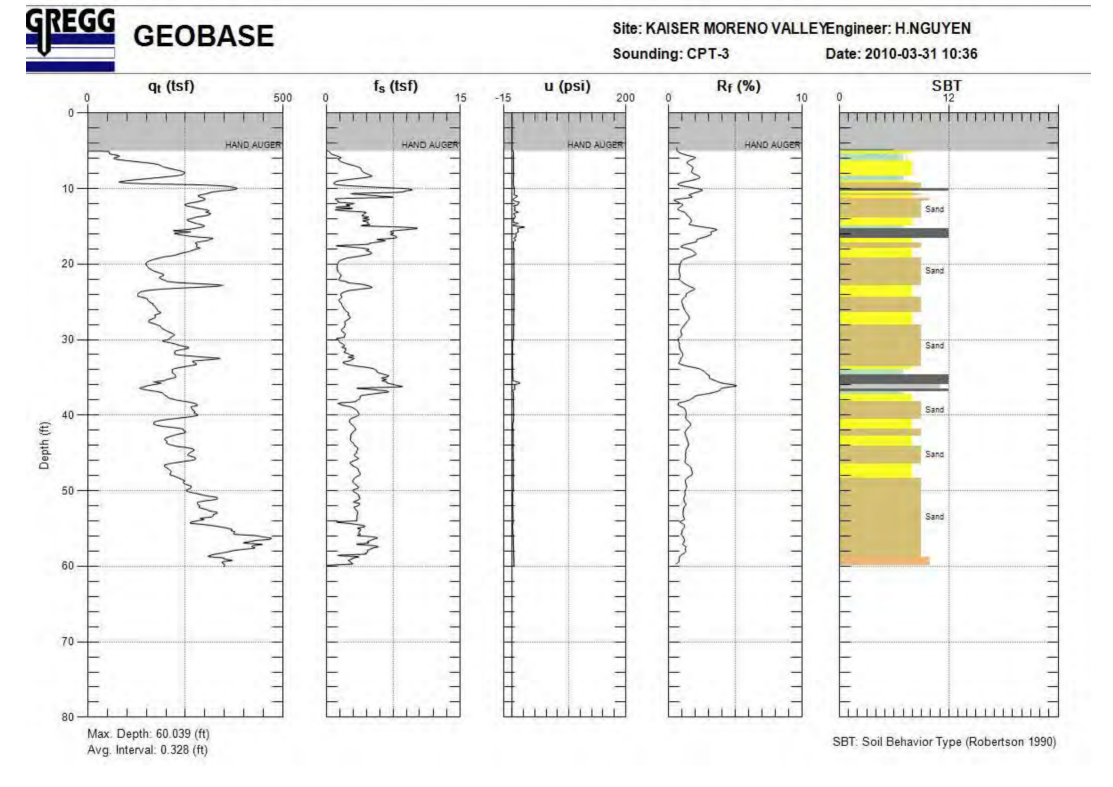


Figure B-31, page 2 of 2



REPORT

SURFACE WAVE MEASUREMENTS

27300 IRIS AVENUE MORENO VALLEY, CALIFORNIA

GEO Vision Project No. 17242

Prepared for

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Report 17242-01

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1 INTRODUCTION

In-situ seismic measurements using active and passive surface wave techniques were performed in a lot north of the Kaiser Permanente hospital located at 27300 Iris Avenue in Moreno Valley, California on July 10^{th} , 2017. The purpose of this investigation was to provide a shear (S) wave velocity profile to a depth of greater than 30 m and estimate the average S-wave velocity of the upper 30 m (V_{S30}). The active surface wave technique utilized during this investigation consisted of the multi-channel analysis of surface waves (MASW) method. The passive surface wave technique consisted of the array microtremor method. Because bedrock was expected to be greater than 30 m deep at the site, horizontal over vertical spectral ratio (HVSR) measurement were also made at the site. The locations of the active and passive surface wave arrays and HVSR measurements are shown on Figure 1.

 V_{s30} is used in the NEHRP provisions and the Uniform Building Code (UBC) to separate sites into classes for earthquake engineering design (BSSC, 1994). The average shear wave velocity of the upper 100 ft (V_{s100ft}) is used in the International Building Code (IBC) for site classification. These site classes are as follows:

 $\begin{array}{l} \mbox{Class A} - \mbox{hard rock} - V_{S30} > 1500 \mbox{ m/s (UBC) or } V_{S100ft} > 5,000 \mbox{ ft/s (IBC)} \\ \mbox{Class B} - \mbox{rock} - 760 < V_{S30} \le 1500 \mbox{ m/s (UBC) or } 2,500 < V_{S100ft} \le 5,000 \mbox{ ft/s (IBC)} \\ \mbox{Class C} - \mbox{very dense soil and soft rock} - 360 < V_{S30} \le 760 \mbox{ m/s (UBC)} \\ \mbox{ or } 1,200 < V_{S100ft} \le 2,500 \mbox{ ft/s (IBC)} \\ \mbox{Class D} - \mbox{stiff soil} - 180 < V_{S30} \le 360 \mbox{ m/s (UBC) or } 600 < V_{S100ft} \le 1,200 \mbox{ ft/s (IBC)} \\ \mbox{Class E} - \mbox{ soft soil} - V_{S30} < 180 \mbox{ m/s (UBC) or } V_{S100ft} < 600 \mbox{ ft/s (IBC)} \\ \mbox{Class F} - \mbox{ soils requiring site-specific evaluation} \end{array}$

At many sites, active surface wave techniques (MASW) with the utilization of portable energy sources, such as hammers and weight drops, are sufficient to obtain a 30 m (100 ft) S-wave velocity sounding. At sites with high ambient noise levels and/or very soft soils, these energy sources may not be sufficient to image to 30 m and a larger energy source, such as a bulldozer, is necessary. Alternatively, passive surface wave techniques, such as the array microtremor technique or the refraction microtremor method of Louie (2001), can be used to extend the depth of investigation at sites that have adequate ambient noise conditions. It should be noted that two-dimensional passive surface wave arrays (e.g. triangular, circular or L-shaped arrays) will perform better than linear arrays.

This report contains the results of the active and passive surface wave measurements conducted at the site. An overview of the surface wave methods is given in Section 2. Field and data reduction procedures are discussed in Sections 3 and 4, respectively. Interpretation and results are presented in Section 5 and Section 6 presents our conclusions. References and our professional certification are presented in Sections 7 and 8, respectively.

2 OVERVIEW OF THE SURFACE WAVE METHODS

A discussion of active and passive surface wave methods is provided in the technical note included as Appendix A. Active surface wave techniques include the spectral analysis of surface waves (SASW) and multi-channel array surface wave (MASW) methods. Passive surface wave techniques include the array and refraction microtremor methods.

The basis of surface wave methods is the dispersive characteristic of Rayleigh and Love waves when propagating in a layered medium. The Rayleigh wave phase velocity, V_R , depends primarily on the material properties (V_s , mass density and Poisson's ratio or compression wave velocity) over a depth of approximately one wavelength. The Love wave phase velocity, V_L , depends primarily on V_s and mass density. Rayleigh and Love wave propagation are also affected by damping or seismic quality factor (Q).

Waves of different wavelengths, λ , (or frequencies, f) sample different depths. As a result of the variance in the shear stiffness of the layers, waves with different wavelengths travel at different phase velocities; hence, dispersion. A surface wave dispersion curve (dispersion curve) is the variation of V_R or V_L with λ or f.

The SASW and MASW methods are in-situ seismic method for determining shear wave velocity (V_s) profiles (Stokoe et al., 1994; Stokoe et al., 1989; Park et al., 1999a and 1999b, Foti, 2000). Surface wave techniques are non-invasive and non-destructive, with all testing performed on the ground surface at strain levels in the soil in the elastic range (< 0.001%). SASW testing consists of collecting surface wave phase data in the field, generating the dispersion curve, and then using iterative forward or inverse modeling to calculate the shear stiffness profile. MASW testing consists of collecting multi-channel seismic data in the field, applying a wavefield transform to obtain the dispersion curve, and data modeling.

A detailed description of the SASW field procedure is given in Joh, 1996. A vertical dynamic load is used to generate horizontally-propagating Rayleigh waves and a horizontal force is used to generate Love waves. The ground motions are monitored by two, or more, vertical (Rayleigh wave) or horizontal (Love wave) receivers and recorded by the data acquisition system capable of performing both time and frequency-domain calculations. Theoretical, as well as practical considerations, such as attenuation, necessitate the use of several receiver spacings to generate the dispersion curve over the wavelength range required to evaluate the stiffness profile. To minimize phase shifts due to differences in receiver coupling and subsurface variability, the source location is reversed. To develop a V_{s} model to a 30 meter depth using Rayleigh wave methods, energy sources typically include: small hammers (rock hammer or 3 lb hammer) for short receiver intervals; 10 to 20 lb sledgehammers for intermediate separations, and accelerated weight drops (AWD) or an electromechanical shaker for larger spacings. More energetic sources, such as bulldozers or seismic vibrators (VibroseisTM), can be used to conduct characterize velocity structure to depths of 100 m or more. Energy sources for shallow imaging using Love waves include a hammer and horizontal traction plank, portable hammer impact aluminum source, and inclined or horizontal accelerated weight drop systems. Energy sources for deeper imaging using Love waves include horizontal seismic vibrators. Generally, high frequency (short wavelength) surface waves are recorded across receiver pairs spaced at short intervals, whereas low frequency (long wavelength) surface waves require greater spacing between

receivers. Dispersion data averaged across greater distances are often smoother because effects of localized heterogeneities are averaged.

After the time-domain motions from the two receivers are converted to frequency-domain records using the Fast Fourier Transform, the cross power spectrum and coherence are calculated. The phase of the cross power spectrum, ϕ_w (f), represents the phase differences between the two receivers as the wave train propagates past them. It ranges from $-\pi$ to π in a wrapped form and must be unwrapped through an interactive process called masking. Phase jumps are specified, near-field data (wavelengths longer than two times the distance from the source to first receiver) and low-coherence data are removed. The experimental dispersion curve is calculated from the unwrapped phase angle and the distance between receivers by:

 $V_{R/L} = f * d_2/(\Delta \phi/360^\circ)$

where $V_R = Rayleigh$ wave phase velocity $V_L = Love$ wave phase velocity f = frequency $d_2 = distance$ between receivers $\Delta \phi = the phase difference in degrees$

A detailed description of the MASW method is given by Park, 1999a and 1999b. Ground motions are recorded by 24 or more geophones spaced 1 to 3 m apart and aligned in a linear array and connected to a seismograph. Energy sources are the same as those outlined above for SASW testing. When applying the MASW technique to develop a one-dimensional (1-D) V_S model, the surface-wave data preferably is acquired using multiple-source offsets at both ends of the array. Rayleigh and Love wave MASW acquisition can easily be combined with P- and S- wave seismic refraction acquisition, respectively. A wavefield transform is applied to the time-history data to convert the seismic record from time-offset space to phase velocity-frequency space in which the surface-wave dispersion curve can be easily identified. Common wave-field transforms include the frequency-wavenumber (f-k) transform, slant-stack transform (τ -p), frequency domain beamformer, and phase-shift transform.

A detailed discussion of the array microtremor method can be found in Okada, 2003. This technique uses 4, or more receivers aligned in a 2-dimensional array. Triangle, circle, semicircle, and "L" shaped arrays are commonly used, although any 2-dimensional arrangement of receivers can be used. For investigation of the upper 100 m, receivers typically consist of 1 to 4.5 Hz geophones. The triangle array, which consists of several embedded equilateral triangles, is often used as it provides good results with a relatively small number of geophones. With this array, the outer side of the triangle should be at least equal to the desired depth of investigation. The "L" array is useful at sites located at the corner of perpendicular intersecting streets. Typically 20, or more, 30-second noise records are acquired for analysis. The surface wave dispersion curve is typically estimated from array microtremor data using various f-k methods such as beam-forming (Lacoss, *et al.*, 1969) and maximum-likelihood (Capon, 1969); and the spatial-autocorrelation (SPAC) method, which was originally based on work by Aki, 1957. The SPAC method has since been extended and modified (Ling and Okada, 1993 and Ohori *et al.*, 2002) to permit the use of noncircular arrays, and is now collectively referred to as extended spatial autocorrelation (ESPAC or ESAC). The refraction microtremor technique (ReMiTM), a detailed description of which can be found in Louie, 2001, differs from the more established array microtremor technique in that it uses a linear receiver array rather than a two dimensional array. Unlike the SASW method, which uses an active energy source (i.e. hammer), the microtremor technique records background noise emanating from ocean wave activity, wind noise, traffic, industrial activity, construction, etc. Refraction microtremor field procedures typically consist of laying out a linear array of 24, or more, 4.5 Hz geophones and recording 20, or more, 30 second noise records. These noise records are reduced using the software package SeisOpt® ReMiTM v2.0 by OptimTM Software and Data Services. This package is used to generate and combine the slowness (p) – frequency (f) transform of the noise records. The surface wave dispersion curve is picked at the lower envelope of the surface wave energy identified in the p-f spectrum. It should be noted that other data reduction techniques such as seismic interferometry and extended spatial autocorrelation (ESAC) can also be used to extract surface wave dispersion curves from linear array, passive surface wave data.

The horizontal-to-vertical spectral ratio (H/V spectral ratio or HVSR) technique was first introduced by Nogoshi and Igarashi (1971) and popularized by Nakamura (1989). This technique utilizes single-station recordings of ambient vibrations (microtremor or noise) made with a threecomponent seismometer. In this method, the ratio of the Fourier amplitude spectra of the horizontal and vertical components is calculated to determine the frequency of the maximum HVSR response (HVSR peak frequency), commonly accepted as an approximation of the fundamental frequency (f_0) of the sediment column overlying bedrock. The HVSR peak frequency associated with bedrock is a function of the bedrock depth and S-wave velocity of the sediments overlying bedrock. The theoretical HVSR response can be calculated for an S-wave velocity model using modeling schemes based on surface wave ellipticity, vertically propagating body waves, or diffuse wavefields containing body and surface waves. The HVSR frequency peak can also be estimated using the quarter-wavelength approximation:

$$f_0 = \frac{\overline{V_s}}{4z}$$

where f_0 is the site fundamental frequency and \overline{V}_s is the average shear-wave velocity of the soil column overlying bedrock at depth *z*.

The active and passive surface wave techniques complement one another as outlined below:

- SASW/MASW techniques image the shallow velocity structure which cannot be imaged by the microtremor technique and is needed for an accurate V_{S30}/V_{S100ft} estimate.
- Microtremor techniques work best in noisy environments where SASW/MASW depth investigation may be limited.
- In a noisy environment the microtremor technique will usually extend the depth of an SASW/MASW sounding.
- The degree of fit in the overlapping portion of the dispersion curves from the two techniques provides a level of confidence in the results.

The dispersion curves generated from the active and passive surface wave soundings are generally combined and modeled using iterative forward and inverse modeling routines. The

final model profile is assumed to represent actual site conditions. Several options exist for the Rayleigh wave forward solution: a formulation that takes into account only fundamental-mode Rayleigh wave motion; one that includes all stress waves and incorporates receiver geometry in an SASW test named the 3-D solution (Roesset et al., 1991); one that computes an effective mode for an MASW test but assumes a plane Rayleigh wave and no body wave effects and a multi-mode solution that models different Rayleigh wave modes. Both fundamental mode and multi-mode forward solutions are available for modeling of Love wave data.

The theoretical model used to interpret the dispersion assumes horizontally layered, laterally invariant, homogeneous-isotropic material. Although these conditions are seldom strictly met at a site, the results of active and/or passive surface wave testing provide a good "global" estimate of the material properties along the array. The results may be more representative of the site than a borehole "point" estimate.

It may not always be possible to develop a coherent, fundamental mode dispersion curve over sufficient frequency range for modeling from MASW or SASW data due to dominant higher modes with the higher modes not clearly identifiable for multi-mode modeling. It may, however, be possible to identify the Rayleigh wave phase velocity of the fundamental mode at 40 m wavelength (V_{R40}) in which case V_{S30} can at least be estimated using the Brown et al., 2000 relationship:

$$V_{S30} = 1.045 V_{R40}$$

This relationship was established based on statistical analysis of a large number of surface wave data sets from sites with control by velocities measured in nearby boreholes and has been further tested by Martin and Diehl, 2004, and Albarello and Gargani, 2010.

As with all surface geophysical methods, inversion of surface wave dispersion data does not yield a unique V_S model and there are multiple possible solutions that may equally well fit the experimental data. Based on our experience at other sites, the shear wave velocity models (V_S and layer thicknesses) determined by surface wave testing are within 20% of the velocities and layer thicknesses that would be determined by other seismic methods [Brown, 1998]. The average velocity of the upper 30 m or 100 ft, however, is much more accurate, often to better than 5%, because it is not sensitive to the layering in the model. V_{S30} does not appear to suffer from the non-uniqueness inherent in V_S models derived from surface wave dispersion curves (Martin et al., 2006, Comina et al., 2011). Therefore, V_{S30} is more accurately estimated from inversion of surface wave dispersion data than the resulting V_S models.

3 FIELD PROCEDURES

Active surface wave data were acquired along two linear arrays (Array 1M and Array 2M) using the MASW technique (Figure 1). Passive surface wave data were collected using an "L" shaped array (Array 1P) and a nested triangle array (Array 2P). Two HVSR measurements were made near the center of the each passive surface wave array.

A typical MASW field layout is shown in Appendix A. MASW equipment used during this investigation consisted of two Geometrics Geode signal enhancement seismographs, 4.5 Hz vertical geophones, seismic cables, a 4 lb hammer, 10 lb sledgehammer, 240 lb accelerated weight drop (AWD), and an aluminum plate. MASW data were acquired along a linear array of 48 geophones spaced 1.5 m apart for line lengths of 70.5 m. Shot points were generally located 1.5 to 30 m from the end geophone locations and at 18 m intervals in the interior of the array. The 4 lb hammer and 10 lb sledgehammer were used for the 1.5 m offset and interior source locations. The AWD was used for all off-end source locations. Data from the transient impacts (hammers) were averaged 10 times, or more, to improve the signal-to-noise ratio. Photographs of typical MASW equipment are presented in Appendix A. All field data were saved to hard disk and documented on field data acquisition forms.

The passive surface wave equipment consisted of two Geometrics Geode signal enhancement seismographs, 4.5 Hz vertical geophones, and seismic cables. Ambient noise measurements were made for 25 minutes at a 2 ms sample rate (50, 30 second records) along a 48 channel "L" shaped array (Array 1P). Ambient noise measurements were also made for over 30 minutes along a 43 channel nested triangle array (Array 2P) where geophones were distributed along 2 equilateral triangles, sharing a common center point, with side lengths of 30 and 60 m. All passive surface wave data were stored on a laptop computer for later processing. The field geometry and associated files names were documented in field data acquisition forms.

HVSR data were acquired near the center of Array 1P (Figure 1) using a Moho Science and Technology Tromino ENGR seismometer. Additional HVSR data were acquired the near the center of Array 2P (Figure 1) using a Nanometrics Trillium Compact broadband seismometer. HVSR measurements were made for the duration of array microtremor acquisition (> 30 minutes) with ambient noise data recorded at 128 samples per second. Microtremor data were stored in the instruments internal memory, downloaded, and converted to ASCII format files at the end of data acquisition.

4 DATA REDUCTION AND MODELING

HVSR data were reduced using the Geopsy Version 2.9.1 software package (http://www.geopsy.org) developed by Marc Wathelet, ISTerre, Grenoble, France with the help of many other researchers.

Microtremor data recorded by the Tromino and Trillium were exported to ASCII format. The data file was then loaded into the Geopsy software package, where data file columns containing the vertical and horizontal (north and east) components and the sample rate were specified. HVSR was typically calculated over a frequency range dependent upon the observed site response and using a time window length of 60 s. Time windows were automatically picked. Fourier amplitude spectra were calculated after applying a 5% cosine taper and smoothed by the Konno and Ohmachi filter with a smoothing coefficient value of 30. The vertical amplitude spectra to calculate the HVSR for each time window and the average HVSR. Time windows containing clear transients (nearby foot or vehicular traffic) or yielding poor quality results were then deleted and the computations repeated. The average HVSR peak frequency and standard deviation from all time windows used for analysis were computed and presented along with the standard deviation of the HVSR amplitudes for all time windows.

The MASW data were reduced using the software Seismic Pro Surface V8.0 developed by Geogiga using the following steps:

- Input seismic record into software.
- Enter receiver spacing, geometry, offset range used for analysis, etc.
- Apply wavefield transform to seismic record to convert the data from time offset to frequency phase velocity space.
- Identify and pick Rayleigh wave dispersion curve.
- Repeat for all seismic records.
- Apply near-field criteria (maximum wavelength equal 1 to 1.3 times the source to midpoint of receiver array distance for Rayleigh wave data and 1.5 times the source to midpoint of receiver array distance for Love wave data).
- Merge multiple dispersion curves extracted from the MASW data collected along each seismic spread (different source types, source locations, different receiver offset ranges, etc.).
- Convert dispersion curves to required format for modeling.
- Calculate a representative dispersion curve for the combined MASW dispersion data using a moving average polynomial curve fitting routine.

A unique data acquisition and data reduction procedure used by **GEO***Vision* for 1-D MASW soundings is the use of multiple source types and source locations during data acquisition and the extraction of multiple dispersion curves from the different source locations, and limited offset range receiver gathers associated with each source location. The use of such a data acquisition and processing strategy ensures that the modeled dispersion curve covers as wide a frequency/wavelength range as possible and is representative of average conditions beneath the array.

The array microtremor data were reduced using the software Seisimager SW developed by Oyo Corporation/Geometrics, Inc. and the following steps:

- Input all seismic records for a dataset into software.
- Load geometry (x and y positions) for each channel in seismic records.
- Calculate the SPAC coefficients for each seismic record and average.
- For each frequency calculate the RMS error between the SPAC coefficients and a Bessel function of the first kind and order zero over a user defined phase velocity range and velocity step.
- Plot an image of RMS error as a function for frequency (f) and phase velocity (v).
- Identify and pick the dispersion curve as the continuous trend on the f-v image with the lowest RMS error.
- Convert dispersion curves to appropriate format for modeling.
- Combine multiple passive dispersion curves, as appropriate.
- Calculate a representative dispersion curve for the passive dispersion data using a moving average polynomial curve fitting routine.

The representative dispersion curves from the active and passive surface wave data at each sounding location were combined and the moving average polynomial curve fitting routine in WinSASW V3 was used to generate a composite representative dispersion curve for modeling. During this process the active surface wave data were given equal weight to the combined passive surface wave data in the overlapping wavelength range. An equal logarithm wavelength sample rate was used for the representative dispersion curve to reflect the gradual loss in model resolution with depth.

The final composite representative dispersion curve was loaded into a forward or inverse modeling software package to develop a V_S model. Rayleigh wave dispersion data were modeled using the fundamental mode solution in the WinSASW V3. During this process an initial velocity model was generated based on general characteristics of the dispersion curve and the forward or inverse modeling routine utilized to adjust the layer V_S until an acceptable agreement with the observed data was obtained. Layer thicknesses were adjusted and the inversion process repeated until a V_S model was developed with low RMS error between the observed and calculated dispersion curves. Data inputs into the modeling software include layer thickness, S-wave velocity, P-wave velocity or Poisson's ratio, and mass density. P-wave velocity model generated from a surface wave dispersion curve. However, realistic assumptions for P-wave velocity, which is significantly impacted by the location of the saturated zone, and mass density will slightly improve the accuracy of the S-wave velocity model.

Constant mass density values of 1.9 to 2.4 gm/cm³ were used in the profile for subsurface soils/rock depending on P- and S-wave velocity. Within the normal range encountered in geotechnical engineering, variation in mass density has a negligible ($\pm 2\%$) affect on the estimated V_S from surface wave dispersion data. During modeling of Rayleigh wave dispersion data, the compression wave velocity, V_P, for unsaturated sediments was estimated using a Poisson's ratio, *v*, of 0.3 and the relationship:

$$V_{\rm P} = V_{\rm S} \left[(2(1-v))/(1-2v) \right]^{0.5}$$

Poisson's ratio has a larger affect than density on the estimated V_S from Rayleigh wave dispersion data. Achenbach (1973) provides approximate relationship between Rayleigh wave velocity (V_R), V_S and v:

$$V_{\rm R} = V_{\rm S} \left[(0.862 + 1.14 v) / (1+v) \right]$$

Using this relationship, it can be shown that V_S derived from V_R only varies by about 10% over possible 0 to 0.5 range for Poisson's ratio where:

$$V_{S} = 1.16V_{R}$$
 for $v = 0$
 $V_{S} = 1.05V_{R}$ for $v = 0.5$

The realistic range of the Poisson's ratio for typical unsaturated sediments is about 0.25 to 0.35. Over this range, V_s derived from modeling of Rayleigh wave dispersion data will vary by about 5%. An intermediate Poisson's ratio of 0.3 was selected for modeling to minimize any error associated with the assumed Poisson's ratio.

To reduce errors associated with expected high Poisson's ratio of saturated sediments, seismic refraction first arrival data were reviewed in the MASW seismic records to determine if there was any evidence of a refractor associated with the top of the saturated zone in the upper 20 to 30 m. If a saturated zone refractor was identified, interactive layer based modeling was conducted to estimate the depth to and V_P (>1,500 m/s) of the saturated sediments, which was then constrained when modeling the dispersion data. Poisson's ratio of saturated, soft sediments can be slightly less than 0.5, and gradually decrease with depth as the sediments become stiffer.

The predicted HVSR response based on the diffuse field assumption was computed for all V_S models where HVSR data were available using the software package *HV-Inv* Release 1.0 Beta, which is summarized in García-Jerez, et al., 2016, and compared to the observed HVSR peaks.

5 INTERPRETATION AND RESULTS

The observed HVSR data collected near the center of Array 1P and Array 2P are presented as Figure 2. The fit of the theoretical dispersion curve to the experimental data collected along Array 1M and the modeled V_S profile for the surface wave sounding is presented as Figure 3. The fit of the theoretical dispersion curve to the experimental data collected along Array 2M and Array 2P and the combined modeled V_S profile for the surface wave sounding is presented as Figure 4. The resolution decreases gradually with depth due to the loss of sensitivity of the dispersion curve to changes in V_S at greater depth. The V_S profile used to match the field data is provided in tabular form in metric and imperial units as Tables 1 to 6, respectively.

The observed HVSR data collected near the center of Array 1P and 2P are presented as Figure 2. The HVSR peak is approximately the fundamental site frequency. There is a peak in the HVSR data at a frequency of about 2.7 Hz for Array 1 and about 2.5 Hz for Array 2, which is expected to be associated with the top of the bedrock. The frequency HVSR peaks at different frequencies indicates that bedrock is dipping/undulating in the vicinity of the measurement location. Bedrock is deeper beneath the lower frequency peak at the measurement location of Array 2.

The V_S model for Array 1 (Figure 3 and Tables 1 and 2) was developed from the surface wave dispersion data derived from MASW data acquired along Array 1M. The passive surface wave dispersion data from the "L" shaped array (Array 1P) were not used for modeling purposes. Inspection of the seismic refraction first arrival data and the HVSR data indicates that rock is likely getting deeper in the northern portion of the site. The subsurface beneath the south to north leg of the "L" shaped array will then contain a high degree of lateral velocity variation. Since the passive surface wave data were not need to extend the depth of investigation to 30 m or more, it is not presented. The estimated depth of investigation for Array 1 is about 60 m; the model is most reliable in the upper 45 m.

The V_S model for Array 1 has a 3 m thick surficial layer of sediments with modeled V_S of about 332 m/s, underlain by a layer that extends to a depth of about 18 m and has V_S of about 394 to 398 m/s. V_S increases slightly to about 460 m/s below this layer at a depth of about 18 m and continues to increases to about 496 m/s at a depth of approximately 30 m. There is an abrupt increase in modeled V_S to 1,529 m/s at a depth of 44 m, which is likely related to the top of bedrock. V_S models from the surface wave dispersion data are non-unique models and the depth of bedrock may vary by at least 10% of the depth.

The V_S models for Array 2 (Figure 4 and Tables 3 to 6) were developed from the surface wave dispersion data derived from MASW (Array 2M) and passive surface wave data acquired along the nested triangle array (Array 2P). The Rayleigh wave phase velocities from the passive surface wave array are generally in excellent agreement with those from the MASW data in the regions of overlapping wavelength. The estimated depth of investigation for the combined active and passive surface wave sounding is about 80 m.

The V_S models for Array 2 have a 2.5 m thick surficial layer of sediments with modeled V_S of about 338, underlain by a layer that extends to a depth of about 8 m and has V_S of about 374 m/s. V_S increases slightly to about 390 m/s below this layer at a depth of about 8 m and continues to increases to about 441 m/s at a depth of approximately 17 m. V_S increases to about 532 m/s at a

depth of about 30 m. There is an abrupt increase in modeled V_s to 1,153 m/s (Model 1) and 1,122 m/s (Model 2) at a depth of 49 m, which is likely related to the top of bedrock. V_s models from the surface wave dispersion data are non-unique models and the depth of bedrock may vary by at least 10% of the depth.

The computed HVSR is presented, along with the observed HVSR data for Arrays 1 and 2, as Figure 5. In both cases, the width of the calculated HVSR peak fit better assuming that the ambient noise field consisted of Rayleigh waves only rather than the Rayleigh and Love wave assumption. There is decent agreement in the observed and calculated HVSR response for Array 1 demonstrating that the V_S model satisfies both surface wave dispersion and observed HVSR data. There is decent agreement in the observed and calculated HVSR response width for model 1 of Array 2. However, a much higher half space velocity is needed to better fit the HVSR peak amplitude. Model 2 of Array 2 displays increase of V_S to about 1,739 m/s at a depth of about 69 m possibly related to weathered rock becoming more competent at depth. Model 2 from Array 2 better demonstrates a V_S model satisfying both surface wave dispersion and observed HVSR data.

The average shear wave velocity to a depth of 30 m (V_{S30}) is 411 m/s beneath Array 1. The average shear wave velocity to a depth of 100 ft, V_{S100ft} , is 1,352 ft/s beneath Array 1. The average shear wave velocity to a depth of 30 m (V_{S30}) is 402 m/s beneath Array 2. The average shear wave velocity to a depth of 100 ft, V_{S100ft} , is 1,324 ft/s beneath Array 2. Therefore, according to the NEHRP provisions of the Uniform Building Code, the site is classified as Site Class C, very dense soil and soft rock.

6 CONCLUSIONS

Active and passive surface wave measurements were made at a lot north of the Kaiser Permanente hospital located at 27300 Iris Avenue in Moreno Valley, California to develop two S-wave velocity profiles to a depth of greater than 30 m and estimate V_{S30} . The locations of the geophysical testing arrays are presented in Figure 1.

The observed HVSR data collected near the center of Arrays 1P and 2P are presented as Figure 2. The surface wave dispersion data and V_S model for Array 1 are presented as Figure 2 and in Tables 1 and 2. The surface wave dispersion data and V_S models for Array 2 are presented as Figure 4 and in Tables 3 to 6. Depth of investigation of the two V_S models is about 60 and 80 m, respectively. Calculated HVSR from the V_S model for Arrays 1 and 2 are in decent agreement with the observed HVSR at the center of the arrays (Figure 5).

 V_{s30} and V_{s100ft} are 411 m/s and 1,352 ft/s, respectively, for Array 1. V_{s30} and V_{s100ft} are 402 m/s and 1,324 ft/s, respectively, for Array 2. Therefore, according to the Uniform and International Building Codes, the area in the vicinity of the surface wave arrays is classified as Class C, very dense soil and soft rock.

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8 CERTIFICATION

All geophysical data, analysis, interpretations, conclusions, and recommendations in this document have been prepared under the supervision of and reviewed by a **GEOV***ision* California Professional Geophysicist.

Prepared by

David Carpenter California Professional Geophysicist, P. Gp. 1088 **GEO**Vision Geophysical Services



* This geophysical investigation was conducted under the supervision of a California Professional Geophysicist using industry standard methods and equipment. A high degree of professionalism was maintained during all aspects of the project from the field investigation and data acquisition, through data processing interpretation and reporting. All original field data files, field notes and observations, and other pertinent information are maintained in the project files and are available for the client to review for a period of at least one year.

A professional geophysicist's certification of interpreted geophysical conditions comprises a declaration of his/her professional judgment. It does not constitute a warranty or guarantee, expressed or implied, nor does it relieve any other party of its responsibility to abide by contract documents, applicable codes, standards, regulations or ordinances.

TABLES

Depth to Top of Layer (m)	Layer Thickness (m)	S-Wave Velocity (m/s)	Inferred P-Wave Velocity (m/s)	Inferred Poisson's Ratio	Assumed Density (g/cm ³)
0	3	332	622	0.300	1.90
3	6	394	737	0.300	1.95
9	9	398	745	0.300	1.95
18	12	460	860	0.300	2.00
30	14	496	1,750	0.300	2.05
44	>16	1,529	2,860	0.300	2.40

Table 1 V_8 Model – Array 1 (Metric Units)

Table 2 V_S Model – Array 1 (Imperial Units)

Depth to Top of Layer (ft)	Layer Thickness (ft)	S-Wave Velocity (ft/s)	Inferred P-Wave Velocity (ft/s)	Inferred Poisson's Ratio	Assumed Density (lb/ft ³)
0.0	9.8	1,090	2,040	0.300	119
9.8	19.7	1,293	2,418	0.300	122
29.5	29.5	1,306	2,443	0.300	122
59.1	39.4	1,508	2,821	0.300	125
98.4	45.9	1,627	5,741	0.300	128
144.4	>52.5	5,016	9,385	0.300	150

 Table 3 V_S Model – Array 2 Model 1 (Metric Units)

Depth to Top of Layer (m)	Layer Thickness (m)	S-Wave Velocity (m/s)	Inferred P-Wave Velocity (m/s)	Inferred Poisson's Ratio	Assumed Density (g/cm ³)
0	2.5	338	633	0.300	1.90
2.5	5.5	374	700	0.300	1.95
8	9	390	730	0.300	1.95
17	13	441	825	0.300	2.00
30	19	532	1,750	0.300	2.05
49	>11	1,153	2,157	0.300	2.20

Depth to Top of Layer (ft)	Layer Thickness (ft)	S-Wave Velocity (ft/s)	Inferred P-Wave Velocity (ft/s)	Inferred Poisson's Ratio	Assumed Density (lb/ft ³)
0.0	8.2	1,110	2,077	0.300	119
8.2	18.0	1,227	2,296	0.300	122
26.2	29.5	1,280	2,394	0.300	122
55.8	42.7	1,448	2,708	0.300	125
98.4	62.3	1,745	5,741	0.300	128
160.8	>36.1	3,782	7,075	0.300	137

Table 4 V_S Model – Array 2 Model 1 (Imperial Units)

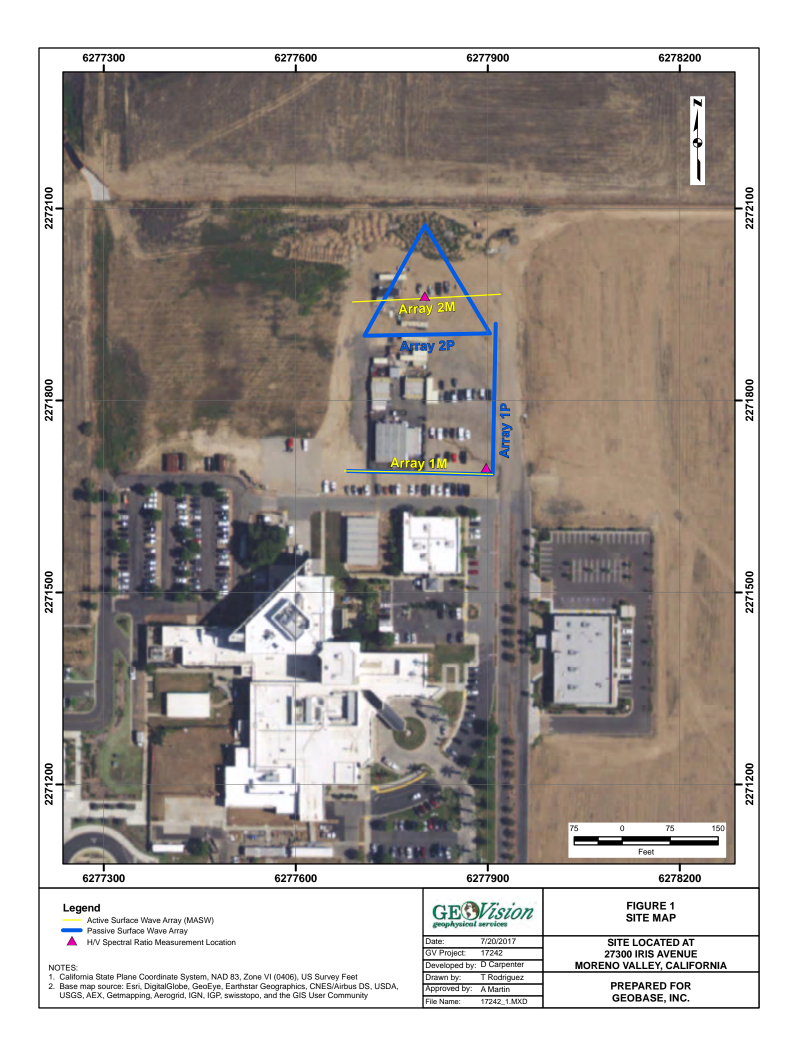
Table 5 V₈ Model – Array 2 Model 2 (Metric Units)

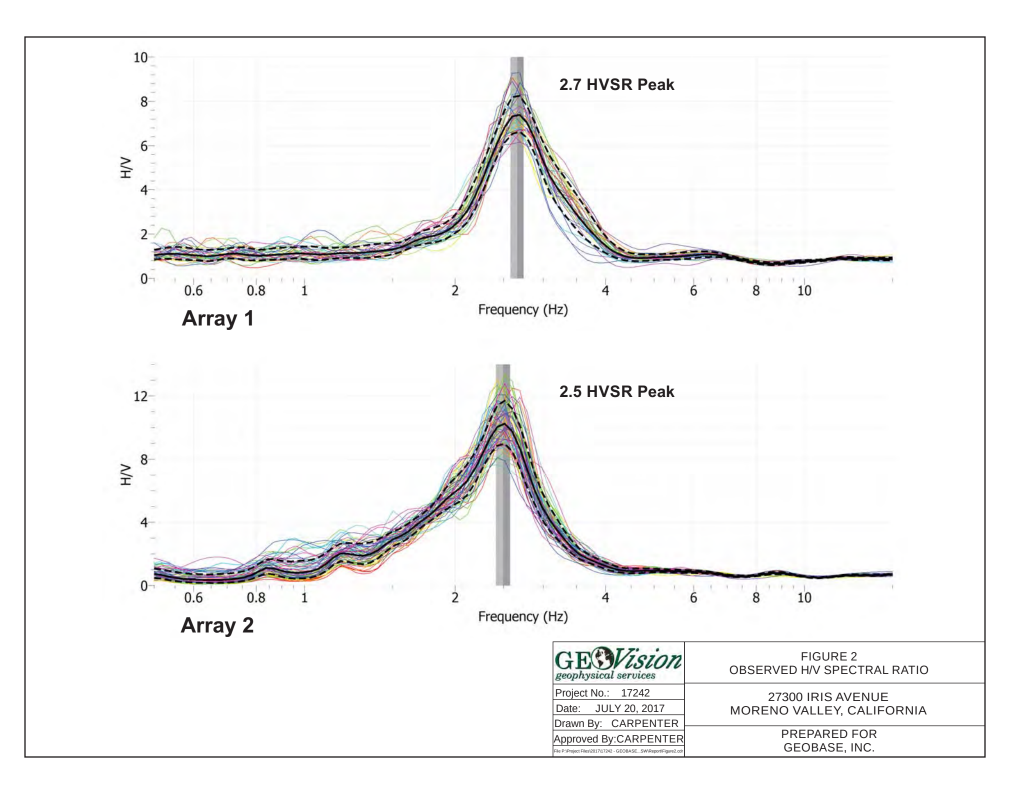
Depth to Top of Layer (m)	Layer Thickness (m)	S-Wave Velocity (m/s)	Inferred P-Wave Velocity (m/s)	Inferred Poisson's Ratio	Assumed Density (g/cm ³)
0	2.5	339	633	0.300	1.90
2.5	5.5	374	700	0.300	1.95
8	9	390	730	0.300	1.95
17	13	442	827	0.300	2.00
30	19	522	1,750	0.300	2.05
49	20	1,122	2,099	0.300	2.20
69	>11	1,739	3,252	0.300	2.40

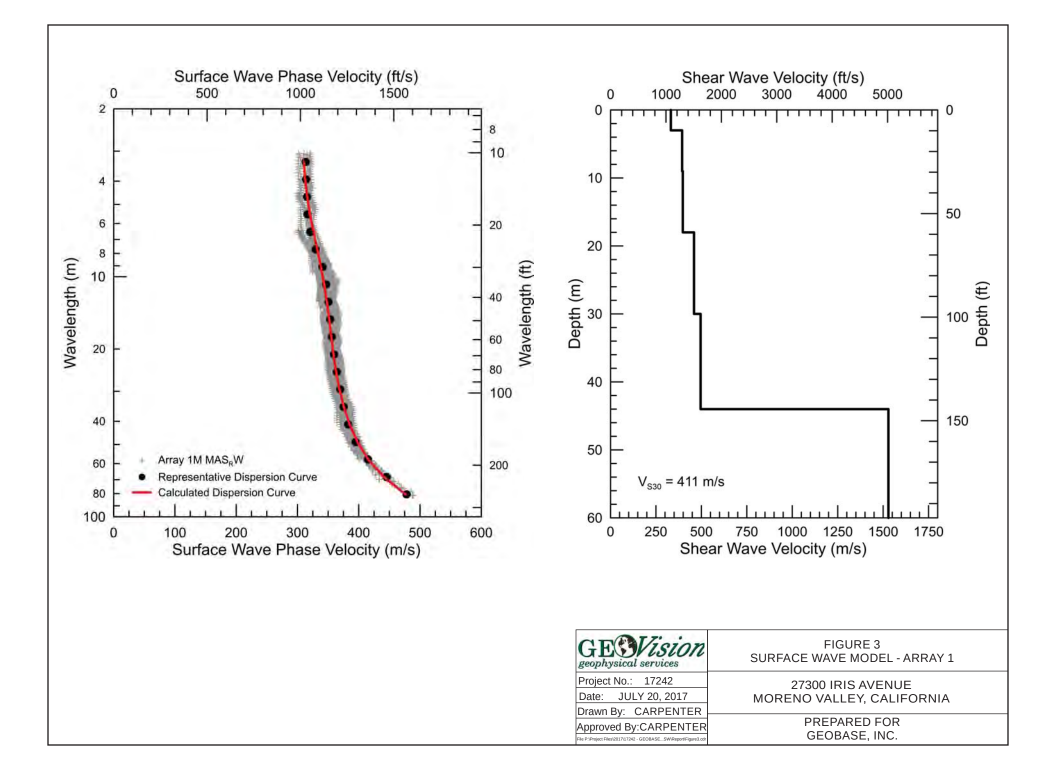
 Table 6 V_S Model – Array 2 Model 2 (Imperial Units)

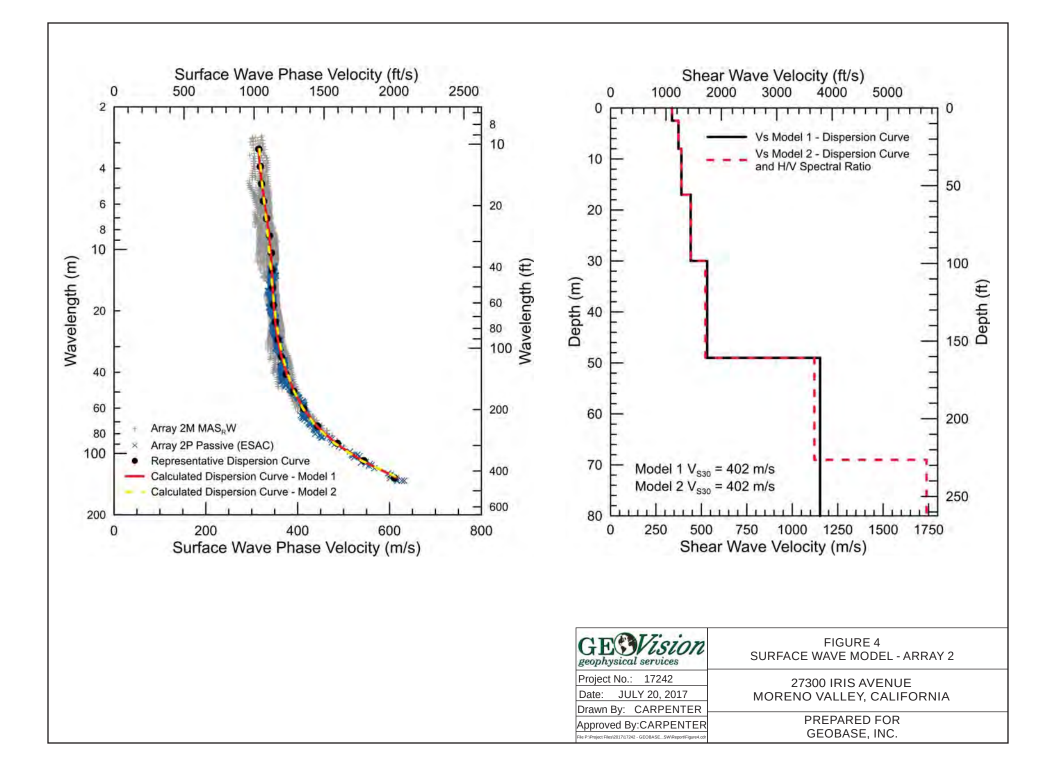
Depth to Top of Layer (ft)	Layer Thickness (ft)	S-Wave Velocity (ft/s)	Inferred P-Wave Velocity (ft/s)	Inferred Poisson's Ratio	Assumed Density (lb/ft ³)
0.0	8.2	1,111	2,078	0.300	119
8.2	18.0	1,227	2,296	0.300	122
26.2	29.5	1,280	2,394	0.300	122
55.8	42.7	1,451	2,714	0.300	125
98.4	62.3	1,714	5,741	0.451	128
160.8	65.6	3,681	6,886	0.300	137
226.4	>36.1	5,704	10,671	0.300	150

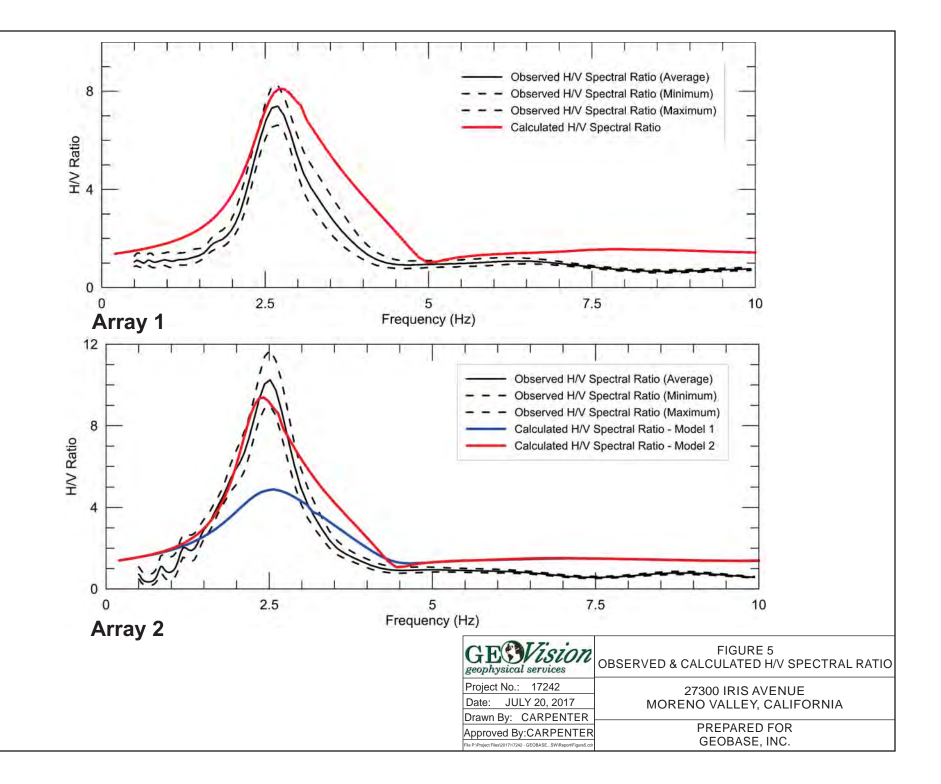
FIGURES











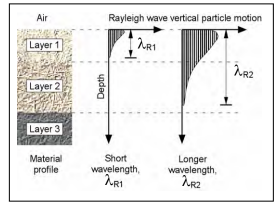
APPENDIX A

ACTIVE AND PASSIVE SURFACE WAVE TECHNIQUES

Overview

Active and passive surface wave techniques are relatively new insitu seismic methods for determining shear wave velocity (V_S) profiles. Testing is performed on the ground surface, allowing for less costly measurements than with traditional borehole methods. The basis of surface wave techniques is the dispersive characteristic of Rayleigh waves when traveling through a layered medium. Rayleigh wave velocity is determined by the material properties (primarily shear wave velocity, but also to a lesser degree compression wave velocity and material density) of the subsurface to a depth of approximately 1 to 2 wavelengths. As shown in the adjacent diagram, longer wavelengths penetrate deeper and their velocity is affected by the material properties at greater depth. Surface wave testing consists of measuring the surface wave dispersion curve at a site and modeling it to obtain the corresponding shear wave velocity profile.





Active Surface Wave Techniques

Active surface wave techniques measure surface waves generated by dynamic sources such as hammers, weight drops, electromechanical shakers, vibroseis and bulldozers. These techniques include the spectral analysis of surface waves (SASW) and multi-channel array surface wave (MASW) methods.



Hammer Energy Sources



Accelerated Weight Drop



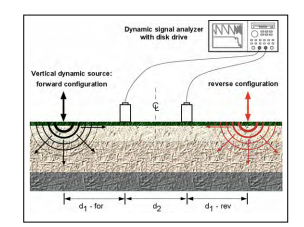
Electromechanical Shaker



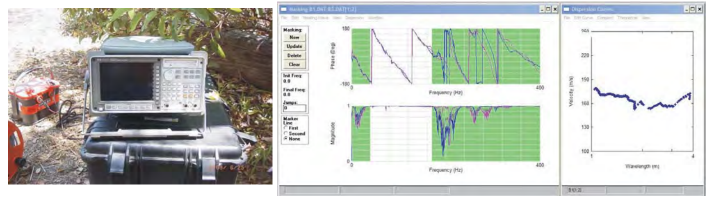
Bulldozer Energy Source

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The SASW method is optimized for conducting V_S depth soundings. A dynamic source is used to generate surface waves of different wavelengths (or frequencies) which are monitored by two or more receivers at known offsets. An expanding receiver spread and optimized source-receiver geometry are used to minimize near field effects, body wave signal and attenuation. A dynamic signal analyzer is typically used to calculate the phase and coherence of the cross spectrum of the time history data collected at a pair of During data analysis, an interactive masking receivers. process is used to discard low quality data and to unwrap the phase spectrum, as shown in the figure below. The dispersion curve (Rayleigh wave phase velocity versus frequency or alternatively wavelength) is calculated from the unwrapped phase spectrum.



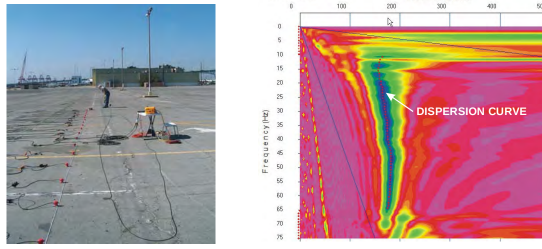
SASW Setup

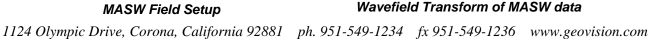


HP Dynamic Signal Analyzer

Masking of Wrapped Phase Spectrum and Resulting Dispersion Curve

The MASW field layout is similar to that of the seismic refraction technique. Twenty four, or more, geophones are laid out in a linear array with 1 to 2m spacing and connected to a multi-channel seismograph as shown below. This technique is ideally suited to 2D V_s imaging, with data collected in a roll-along manner similar to that of the seismic reflection technique. The source is offset at a predetermined distance from the near geophone usually determined by field testing. The Rayleigh wave dispersion curve is obtained by a wavefield transformation of the seismic record such as the f-k or τ -p transforms. These transforms are very effective at isolating surface wave energy from that of body waves. The dispersion curve is picked as the peak of the surface wave energy in slowness (or velocity) – frequency space as shown. One advantage of the MASW technique is that the wavefield transformation may not only identify the fundamental mode but also higher modes of surface waves. At some sites, particularly those with large velocity inversions, higher surface wave modes may contain more energy than the fundamental mode.





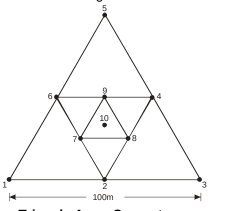
Passive Surface Wave Techniques

Passive surface wave techniques measure noise; surface waves from ocean wave activity, traffic, factories, etc. These techniques include the array microtremor and refraction microtremor (REMI) techniques.

The array microtremor technique typically uses 7 or more 4.5- or 1-Hz geophones arranged in a two-dimensional array. The most common arrays are the triangle, circle, semi-circle and "L" arrays. The triangle array, which consists of several embedded equilateral triangles, is often used as it provides good results with a relatively small number of geophones. With this array the outer side of the triangle should be at least as long as the desired depth of investigation. Typically, fifteen to twenty 30-second noise records are acquired for analysis. The spatial autocorrelation (SPAC) technique is one of several methods that can be used to estimate the Rayleigh wave dispersion curve. A first order Bessel function is fit to the SPAC function to determine the phase velocity for particular frequency. The image shown below shows the degree of fitness of the Bessel function to the SPAC function for a wide range of phase velocity and

Frequency (Hz)

frequency. The dispersion curve, is the peak (best fit), as shown in the figure below.

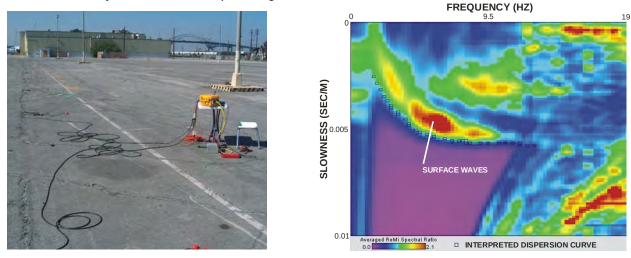


Phase velocity (m/s) 100 300 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 **DISPERSION CURVE** 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 16.0 17.0 18.0 19.0 20.0

Triangle Array Geometry

Dispersion Curve from Array Microtremor Measurements

The refraction microtremor (REMI) technique uses a field layout similar to the seismic refraction method (hence its name). Twenty-four, 4.5 Hz geophones are laid out in a linear array with a spacing of 6 to 8m and fifteen to twenty 30-second noise records are acquired. A slowness-frequency (p-f) wavefield transform is used to separate Rayleigh wave energy from that of other waves. Because the noise field can originate from any direction, the wavefield transform is conducted for multiple vectors through the geophone array, all of which are summed. The dispersion curve is defined as the lower envelope of the Rayleigh wave energy in p-f space. Because the lower envelope is picked rather than the energy peak (energy traveling along the profile is slower than that approaching from an angle), this technique may be somewhat more subjective than the others, particularly at low frequencies. The SPAC technique can also be used to extract the surface wave dispersion curve from linear array microtremor data providing there are omni-directional noise sources.



Refraction Microtremor Array Layout

Wavefield Transform of REMI Data

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Depth of Investigation

Active surface wave investigations typically use various sized sledge hammers to image the shear wave velocity structure to depths of up to 15m. Weight drops and electromechanical shakers can often be used to image to depths of 30m. Bulldozers and vibroseis trucks can be used to image to depths as great as 100m. Passive surface wave techniques can often image shear wave velocity structure to depths of over 100m, given sufficient noise sources and space for the receiver array. Large passive arrays, utilizing long-period seismometers with GPS clocks have been used to image shear wave velocity structure to depths of several kilometers.

Combined Active and Passive Surface Wave Testing

The combined use of active and passive techniques may offer significant advantages on many investigations. It can be very costly to mobilize large energy sources for 30m/100ft active surface wave soundings. In urban environments, the combined use of active and passive surface wave techniques can image to these depths without the need for large energy sources. We have found that dispersion curves from active and passive surface wave techniques are generally in good agreement, making the combined use of the two techniques viable. It is not recommended that passive surface wave techniques be applied alone for UBC/IBC site classification investigations. Microtremor techniques do not generally characterize near surface velocity, which may have a significant impact of the average shear wave velocity of the upper 30m or 100ft and so should always be used in conjunction with SASW or MASW. An SASW sounding to a depth of 30m requires at least a 60m linear array. If sufficient space is not available for this, it may be possible to use a 45m triangle array on the site or place a 100-200m long REMI array along an adjacent sidewalk or an "L" array at an adjacent street intersection.



Microtremor Measurements along Sidewalk

Modeling

There are several options for interpreting surface wave dispersion curves, depending on the accuracy required in the shear wave velocity profile. A simple empirical analysis can be done to estimate the average shear wave velocity profile. For greater accuracy, forward modeling of fundamental-mode Rayleigh wave dispersion as well as full stress wave propagation can be performed using several software packages. A formal inversion scheme may also be used. With many of the analytical approaches, background information on the site can be incorporated into the model and the resolution of the final profile may be quantified.

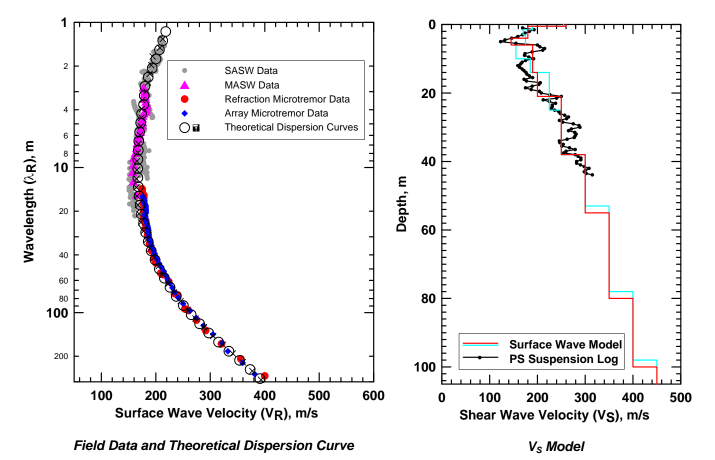
Applications

Active and passive surface wave testing can be used to obtain V_S profiles for:

- UBC/IBC site classification for seismic design
- Earthquake site response
- Seismic microzonation
- Liquefaction analysis
- Soil compaction control
- Mapping subsurface stratigraphy
- Locating potentially weak zones in earthen embankments and levees

Case History

The figures below show the surface wave dispersion curves and alternative shear wave velocity models for a site in Los Angeles, California. All of the previous figures illustrating SASW, MASW, array and refraction microtremor techniques were from this site. The dispersion curves from all four methods are shown on the left along with the theoretical dispersion curves for alternative S-wave velocity versus depth models on the right. Conditions at this site were very poor for active surface wave techniques because of the presence of very low velocity hydraulic fill. In fact, with active surface wave techniques it was only possible to image to a depth of about 12.5m with energy sources typically capable of imaging to 30m. There is excellent agreement in the dispersion curves generated from all of the methods over the overlapping wavelength ranges. The minor differences probably result from variable velocity of the hydraulic fill within the sampling volume of the specific methods. Two Vs versus depth models were generated to illustrate the difficulty modeling the highly variable, near surface velocity structure evident in the PS log. The two surface wave models yielded similar values for the average shear-wave velocity of the upper 30m (V_s30), 201 and 202 m/s, illustrating that Vs30 is much more tightly constrained than the actual layer thicknesses and velocities in the models. V_s30 estimated from the PS log (194 m/s) is within 4% of that estimated from the two surface wave models (201 and 202 m/s). The small differences in V_s30 between the two methods may easily result from the different sampling regimes (borehole versus large area) rather than errors in either of the methods.



In contrast to borehole measurements which are point estimates, surface wave testing is a global measurement, that is, a much larger volume of the subsurface is sampled. The resulting profile is representative of the subsurface properties averaged over distances of up to several hundred feet. Although surface wave techniques do not have the layer sensitivity or accuracy (velocity and layer thickness) of borehole techniques; the average velocity over a large depth interval (i.e. the average shear wave velocity of the upper 30m or 100ft) is very well constrained. Because surface wave methods are non-invasive and non-destructive, it is relatively easy to obtain the necessary permits for testing. At sites that are favorable for surface wave propagation, active and passive surface wave techniques allow appreciable cost and time savings.

HVSR METHOD

HORIZONTAL/VERTICAL SPECTRAL **RATIO (HVSR) METHOD**



Overview

The HVSR method is a single station passive seismic method for estimating the fundamental site period (frequency), which is related to the thickness and average shear (S) wave velocity of the sediments overlying bedrock. It should be noted that the HVSR frequency peak is typically very close to, but not always identical to, the fundamental site frequency, Passive seismic techniques involve the recording of ambient noise emanating from ocean wave activity, atmospheric conditions, wind effects, traffic, industrial activity, construction activities, etc., and collectively are referred to as microseisms. Typically, microseisms with frequencies below 1 Hz have natural origins, whereas those with frequencies above 1 Hz are largely due to human activities. The HVSR technique is most often utilized as part of seismic microzonation studies of sedimentary basin, but is recently finding use in hydrogeologic studies to identify potential drill sites with bedrock at the greatest depth.



Tromino ENGR used for HVSR measurements in shallow basins

Procedure

The HVSR method uses a 3-component seismometer to record ambient noise for a period of time between 15 minutes and several hours depending on the estimated thickness of the sediments and ambient noise conditions. The ratio of the Fourier amplitude spectra of the horizontal and vertical components is calculated to determine the frequency of the maximum HVSR response, commonly accepted as an approximation of the fundamental frequency (f_0) of the sediment column overlying bedrock.

There are several options for interpreting HVSR data, depending upon the objectives of the investigation, including: joint inversion of the HVSR curve or peak frequency with surface wave dispersion curves, guarter-wavelength correlation, or simple empirical analysis using HVSR data collected at locations with known bedrock depth.

The quarter-wavelength approximation is:

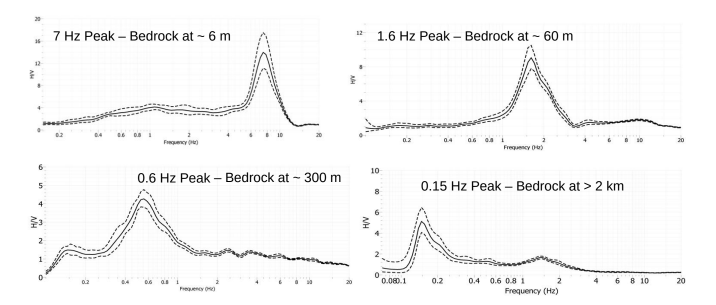
$$f_0 = \frac{V_s}{4z}$$



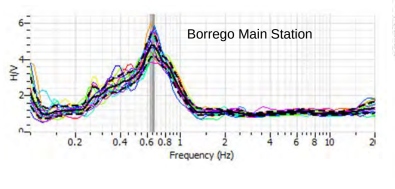
measurements in deep basins

where f_0 is the site fundamental frequency, V_s is the average shear-wave velocity of the soil column overlying bedrock at depth z. This relationship can be used to estimate the average shear wave velocity profile of the sediments when depth to bedrock is known or vice versa. As evident in this relationship, the fundamental site frequency is inversely proportional to bedrock depth; therefore, shallow bedrock will be associated with a high frequency peak and vice versa. If active and passive surface wave soundings are conducted in the deeper portion of sedimentary basins, it may be possible to develop an average S-wave velocity versus depth profile for the basin and use this along with the HVSR frequency peak to estimate bedrock depth. Alternatively, HVSR measurements can be made at locations with known depth to bedrock and a correlation between HVSR peak frequency and bedrock depth developed.

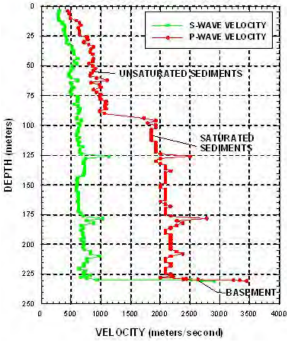
The figures below show HVSR data collected at sites with different approximate basement depths. Sites with shallow rock will have HVSR peaks at several Hz, while deep sedimentary basins will have HVSR peaks at a fraction of a hertz.



The figures below demonstrate the effectiveness of the quarter-wavelength approximation. At this site near Borrego Springs, California, a PS Suspension log was acquired in a borehole that encountered bedrock at a depth of 229 m. The PS Suspension log indicates that the average S-wave velocity of the sediments overlying bedrock is about 572 m/s. The HVSR peak at this site is 0.65 Hz which, combined with the average velocity of the sediments, indicates that bedrock is about 220 m deep, within 4% of that encountered in the borehole.







HVSR testing can be used for:

- Seismic microzonation studies.
- Confirming that the velocity structure is 1-D beneath large active/passive surface wave arrays.
- Reduce non-uniqueness in S-wave velocity models developed from surface wave testing through joint inversion.
- Estimate relative depth to bedrock for hydrogeologic studies.

APPENDIX C

Figure C-1	Summary of Laboratory Test Results
Figure C-2	HAI Laboratory Test Results Transmittal
Figure C-3	Particle-Size Analysis of Soils
Figure C-4	Particle-Size Analysis of Soils
Figure C-5	Particle-Size Analysis of Soils
Figure C-6	Particle-Size Analysis of Soils
Figure C-7	Particle-Size Analysis of Soils
Figure C-3	Particle-Size Analysis of Soils
Figure C-4	Particle-Size Analysis of Soils
Figure C-5	Particle-Size Analysis of Soils
Figure C-6	Particle-Size Analysis of Soils
Figure C-7	Particle-Size Analysis of Soils
Figure C-8	Particle-Size Analysis of Soils
Figure C-9	Particle-Size Analysis of Soils
Figure C-10	Particle-Size Analysis of Soils
Figure C-11	Particle-Size Analysis of Soils
Figure C-12	Particle-Size Analysis of Soils
Figure C-13	Particle-Size Analysis of Soils
Figure C-14	Particle-Size Analysis of Soils
Figure C-15	Particle-Size Analysis of Soils
Figure C-16	Particle-Size Analysis of Soils
Figure C-17	Particle-Size Analysis of Soils
Figure C-18	Atterberg Limits
Figure C-19	Expansion Index of Soils
Figure C-20	Expansion Index of Soils
Figure C-21	Expansion Index of Soils
Figure C-22	Expansion Index of Soils
Figure C-23	Consolidation Test Results
Figure C-24	Consolidation Test Results
Figure C-25	Consolidation Test Results
Figure C-26	Consolidation Test Results
Figure C-27	Consolidation Test Results
Figure C-28	Consolidation Test Results
Figure C-29	Consolidation Test Results
Figure C-30	Consolidation Test Results
Figure C-31	Consolidation Test Results
Figure C-32	Consolidation Test Results
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GEOBASE, INC.

APPENDIX C continued...

- Figure C-33 Direct Shear Test Results
- Figure C-34 Direct Shear Test Results
- Figure C-35 Direct Shear Test Results
- Figure C-36 Direct Shear Test Results
- Figure C-37 Direct Shear Test Results
- Figure C-38 Direct Shear Test Results
- Figure C-39 Direct Shear Test Results
- Figure C-40 Direct Shear Test Results
- Figure C-41 Direct Shear Test Results
- Figure C-42 Summary of Other Test Results (EI, SO4, Ch, pH & ER;
 - MP -OMC; and R-Value)
- Figure C-43 Corrosivity Series Test Results by Anaheim Test Laboratory
- Figure C-44 Corrosivity Series Test Results by M.J. Schiff & Associates
- Figure C-45 Laboratory Compaction Test by Modified Effort
- Figure C-46 Laboratory Compaction Test by Modified Effort
- Figure C-47 Laboratory Compaction Test by Modified Effort
- Figure C-48 Resistance R-Value by Anaheim Test Laboratory
- Figure C-49 Resistance R-Value by LaBelle Marvin, Inc.

						GEC	OBASE	, INC.				Figure C-1
				SUMMA	ARY O	F LAE	BORAT	ORY T	EST R	ESULTS		Page 1 of 6
PROJECT:	DIAGNOSTIC	LEY MEDICAL AND TREATMI , MORENO VAI	ENT BUILDING		PRO	JECTN	NO: C.	314.81	.00	DATE:	August 02, 2017	
BORING	DEPTH	MOISTURE	DRY	ATTER	BERG L	IMITS	PAR	FICLE SI	ZE DISTF	BUTION	OTHER TESTS	DESCRIPTION
	(feet) CONTENT DENSITY (Percent) (pcf)		DENSITY (pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-1	5.0-6.5	16					5	2		48	200 Wash	ML
	10.0-11.5	12										ML
	15.0-16.5	11	138.3									SM
	20.0-21.5	7										SM
	25.0-26.5	11	120.1									SM
	30.0-31.5	5										SM
	35.0-36.5	7	129.7				2			80	200 Wash	SM
	40.0-41.5	8					2	3		77	200 Wash	SM
	45.0-46.5	7	131.4				2	1		79	200 Wash	SM
	50.0-51.5	13										SM
	55.0-56.5											SP
	60.0-61.5						2		69	4		SM
	65.0-66.5						1	7	78	5		SM
B-2	5.0-6.5	8										SM-ML
	5.0-10.0										El=8, pH, S04, ER, Ch, MP, C	Bulk Sample 5.0-10.0 ft.
	10.0-11.5	8	114.2								C, DS	SC
	15.0-16.5	11										SM
	20.0-21.5	7	123.7								C, DS	SM
	25.0-26.5	8										SM
	30.0-31.5	4	119.6									SP-SM
	35.0-36.5	5										SM
	40.0-41.5	9										SM
	45.0-46.5	7					3	0		70	200 Wash	SM
	50.0-51.5	7										SM
	55.0-56.5											SM
	60.0-61.5											SP

						GEC	OBASE	, INC				Figure C-1
				SUMMA	ARY O	F LAE	BORAT	ORY T	EST R	ESULTS		Page 2 of 6
PROJECT:	DIAGNOSTIC	LEY MEDICAL AND TREATME , MORENO VAL	ENT BUILDING		PRO	JECTN	NO: C.	314.81	.00	DATE:	August 02, 2017	
BORING	DEPTH	MOISTURE	DRY	ATTER	BERG L	IMITS	PART	FICLE S	ZE DISTF	BUTION	OTHER TESTS	DESCRIPTION
	(feet)	CONTENT (Percent)	DENSITY (pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-3	5.0-6.5	9										ML
	5.0-10.0										EI=10, pH, S04, ER, Ch, MP, C	Bulk Sample 5.0-10.0 ft.
	10.0-11.5	13										SM
	15.0-16.5	13	118.9				5	7		43	DS, 200 Wash	ML
	20.0-21.5	8										SM
	25.0-26.5	5	119.9									SM
	30.0-31.5	8										SM
	35.0-36.5	4	126.1				1	6		84	DS, 200 Wash	SM
	40.0-41.5	7										SM
	45.0-46.5	3	123.0									SP
	50.0-51.5	12										SP
	55.0-56.5	15										ML
	60.0-61.5	10										SM
	65.0-66.5	13										SP
	70.0-71.5	10										SP
B-4	5.0-6.5	9										ML
	10.0-11.5	12										ML
	15.0-16.5	11	122.4				3	0		70	C, DS, 200 Wash	SM
	20.0-21.5	5					1	7		83	200 Wash	SM
	25.0-26.5	10	126.7									SM
	30.0-31.5	3										SM
	35.0-36.5	10	127.0									SP
	40.0-41.5	8										SM
	45.0-46.5											SM
	50.0-51.5						1	0	86	3		SP
	55.0-56.5											SM
	60.0-61.5											SP

						GEC	OBASE	, INC.				Figure C-1
				SUMMA	ARY O	F LAE	BORAT	ORY T	EST R	ESULTS		Page 3 of 6
PROJECT:	DIAGNOSTIC	LEY MEDICAL AND TREATME , MORENO VAL	ENT BUILDING LLEY, CALIFO	RNIA			NO: C.			DATE:	August 02, 2017	-
BORING	DEPTH (feet)	MOISTURE CONTENT	DRY DENSITY	ATTER	BERG L	IMITS	PART	FICLE SI	ZE DISTF	BUTION	OTHER TESTS	DESCRIPTION AND REMARKS
	(feet)	(Percent)	(pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-4	65.0-66.5											SP
	70.0-71.5						14	4	85	1		SM
B-5	5.0-6.5	8										ML
	10.0-11.5	12	122.5									ML
	15.0-16.5	9										SM
	20.0-21.5	11	113.7									SM
	25.0-26.5	8					34	4		66	200 Wash	SM
	30.0-31.5	6	131.5									SM
	35.0-36.5	10										SM
	40.0-41.5	5	123.3									SM
	45.0-46.5											SM
	50.0-51.5											SP
	55.0-56.5											SM
	60.0-61.5											SP
B-6	5.0-6.5	14										ML
	10.0-11.5	11	128.7									ML
	15.0-16.5	11										ML
	20.0-21.5	11	117.0									SM
	25.0-26.5	9										SM
	30.0-31.5	11	127.2						1	1		SM
	35.0-36.5	9										SM
	40.0-41.5	5	129.7									SM
	45.0-46.5	11										SM
	50.0-51.5					1						SM
	55.0-56.5						1	0	80	10		SW
	60.0-61.5											SW

						GEC	OBASE	, INC.				Figure C-1
				SUMMA	ARY O	F LAE	BORAT	ORY T	EST R	ESULTS		Page 4 of 6
	DIAGNOSTIC	LEY MEDICAL AND TREATME , MORENO VAL	ENT BUILDING		PRO	JECT N	NO: C.			DATE:	August 02, 2017	
BORING	DEPTH	MOISTURE	DRY	ATTER	BERG L	IMITS	PART	FICLE SI	ZE DISTR	BUTION	OTHER TESTS	DESCRIPTION
	(feet)	CONTENT (Percent)	DENSITY (pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-6	65.0-66.5						1	1	88	1		SP
	70.0-71.5											SM
B-7	5.0-6.5	5										ML
	10.0-11.5	5	111.3								C, DS	ML
	15.0-16.5	11										ML
	20.0-21.5	5	130.3									SM
	25.0-26.5	5										SM
	30.0-31.5	9	125.9									SM
	35.0-36.5	6					2	2	72	6		SM
	40.0-41.5	8	131.6									SM
	45.0-46.5	12										SP
	50.0-51.5	11	127.6									SM
	55.0-56.5											SP
	60.0-61.5											SM
	65.0-66.5											SP
	70.0-71.5											SP
B-8	0-5.0			No	n-Plast	ic	3.	7		63	EI=0, pH, S04, ER, Ch, MP, C, RV	SM
	5.0-6.5	5										ML
	10.0-11.5	12										ML
	15.0-16.5	15	116.3									ML
	20.0-21.5	12										ML
	25.0-26.5	8	123.5									SM
	30.0-31.5	7										SM
	35.0-36.5	11	121.4									SM
	40.0-41.5	13										SM
	45.0-46.5	10	132.0				18	8	79	3		SM

						GEC	OBASE	, INC				Figure C-1
				SUMMA	ARY O	F LAE	BORAT	ORY 1	EST R	ESULTS		Page 5 of 6
PROJECT:	MORENO VAL DIAGNOSTIC IRIS AVENUE	RNIA			NO: C.			DATE:	August 02, 2017			
BORING	DEPTH (fact)	MOISTURE CONTENT	DRY DENSITY	ATTER	BERG L	IMITS	PAR	FICLE S	IZE DISTR	BUTION	OTHER TESTS	DESCRIPTION
	(feet)	(Percent)	(pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-8	50.0-51.5											SM
	55.0-56.5											SM
	60.0-61.5											SM
B-9	5.0-6.5	7										ML
	10.0-11.5	8										ML
	15.0-16.5	7										ML
	20.0-21.5	11	121.0								C, DS	SM
	25.0-26.5	7					3	7		63	200 Wash	SM
	30.0-31.5	6	122.1									SM
	35.0-36.5											SM
	40.0-41.5											SP
	45.0-46.5											SM
	50.0-51.5											SM
	55.0-56.5											SM
	60.0-61.5						4	ŀ	80	16		SW
D 40										05	El=4, pH, S04, ER, Ch, RV, 200	Bulk Sample 0-
B-10	0-5.0						3	5		65	Wash	5.0 ft.
	5.0-6.5	10					5			45	200 Wash	ML
	10.0-11.5	11					6	0		40	200 Wash	ML
	15.0-16.5	6	127.1				3	2		68	C, DS, 200 Wash	SM
	20.0-21.5	8										SM
	25.0-26.5	9	129.7								C, DS	SM
	30.0-31.5	10					4			58	200 Wash	SM
	35.0-36.5	5	128.7				1		81	2		SM
	40.0-41.5	11					4	8	48	5		SM
	45.0-46.5	10	130.0									SM
	50.0-51.5	11					2	1	73	6		SM

						GEC	DBASE	, INC				Figure C-1
				SUMMA	ARY O	F LAE	ORAT	ORY T	EST R	ESULTS		Page 6 of 6
PROJECT:	DIAGNOSTIC	LEY MEDICAL AND TREATME , MORENO VAL	ENT BUILDING		PRO	JECT N	10: C.	August 02, 2017				
BORING	DEPTH	MOISTURE	DRY	ATTER	BERG L	IMITS	PAR	FICLE S	ZE DISTR	BUTION	OTHER TESTS	DESCRIPTION
	(feet)	CONTENT (Percent)	DENSITY (pcf)	LL (%)	PL (%)	PI (%)	CLAY (%)	SILT (%)	SAND (%)	GRAVEL (%)		AND REMARKS
B-10	55.0-56.5	11					2	2	74	4		SM
	60.0-61.5	12										SW
B-11	5.0-6.5											ML
	10.0-11.5	13	125.8									ML
	15.0-16.5	7					2	7		74	200 Wash	SM
	20.0-21.5	9	122.2				4	6		54	200 Wash	SM
	25.0-26.5	8										SM
	30.0-31.5	11	126.0				5	0		50	200 Wash	SM
	35.0-36.5	6					1	7		83	200 Wash	SM
	40.0-45.5	4	130.2				1	1	84	5		SP
	45.0-46.5											SP
	50.0-51.5						2	0	76	4		SM
	55.0-56.5											SM
	60.0-61.5											SM

C:\Users\PETRA\Desktop\GEOBASE\C31481 - report dated 08-01-17\c31481 appendices from hai\c31481 -- figures from hai\FIGURE C-1 Summary of Laboratory Test Results Table.tbl.wpd



p. (562) 690-3737 **w.** haieng.com **e.** hai@haieng.com

July 13, 2017

Geobase, Inc. 23362 Peralta Dr., Unit 4 Laguna Hills. CA 92653

Attention: Mr. Hai Nguyen, P.E.

SUBJECT: Laboratory Test Results Geobase Project Name: KP Moreno Valley Medical Center Geobase Project No.: C3148100 HAI Project No.: GBA-17-001

Dear Mr. Nguyen,

Enclosed is the result of the laboratory testing program conducted on samples from the above referenced project. The testing performed for this program was conducted in general accordance with the following test procedure:

Type of Test	Test Procedure
Moisture Content & Dry Density	ASTM D2937
Moisture Content	ASTM D2216
Percentage Passing #200 Sieve	ASTM D1140
Particle Size Analysis (Sieve only)	ASTM D422
Atterberg Limits	ASTM D4318
Expansion Index	ASTM D4829
Modified Proctor Compaction	ASTM D1557
Consolidation	ASTM D2435
Direct Shear (Consolidated & Drained)	ASTM D3080
R-Value	CTM 301

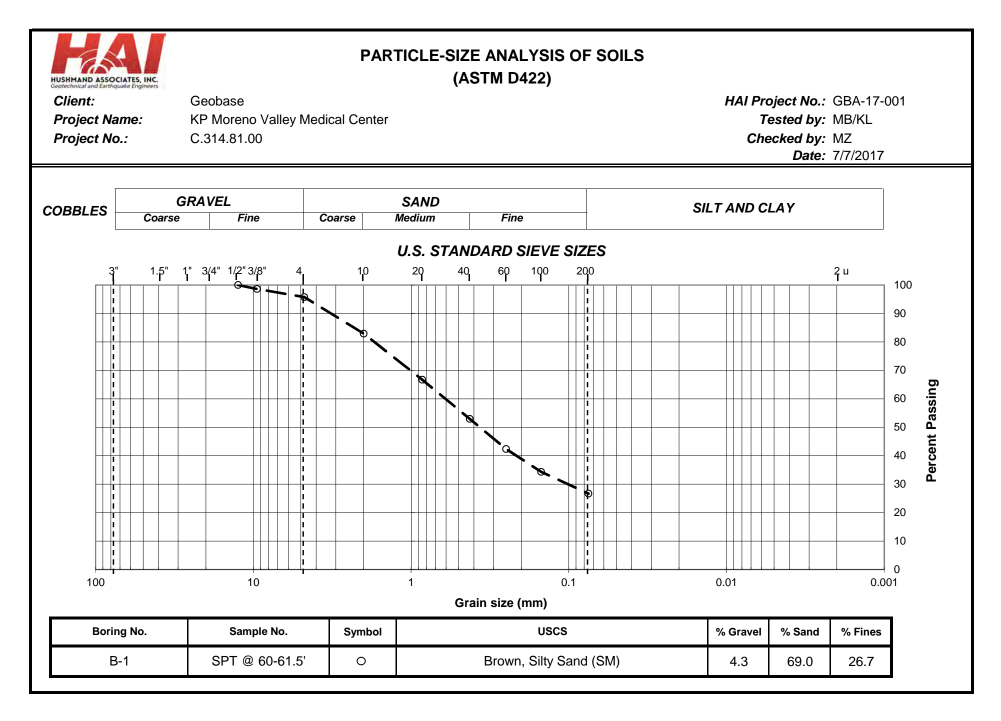
Attached are: forty-one (41) Moisture Content & Dry Density test results; sixty-two (62) Moisture Content test results; twenty-one (21) Percentage passing #200 Sieve test results; fifteen (15) Particle Size Analysis (Sieve only) test results; one (1) Atterberg Limits test result; four (4) Expansion Index test results; three (3) Modified Proctor Compaction test results; ten (10) Consolidation test results; nine (9) 3-point Direct Shear test results; one (1) R-Value test result and three (3) sample remolding.

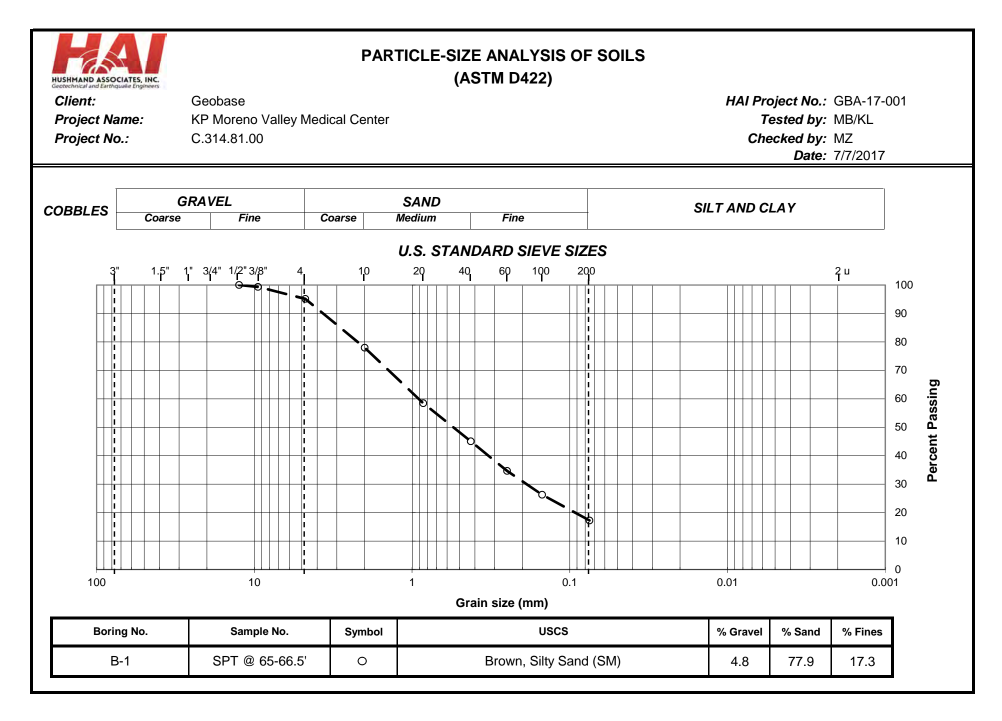
We appreciate the opportunity to provide our testing services to Geobase, Inc. If you have any questions regarding the test results, please contact us.

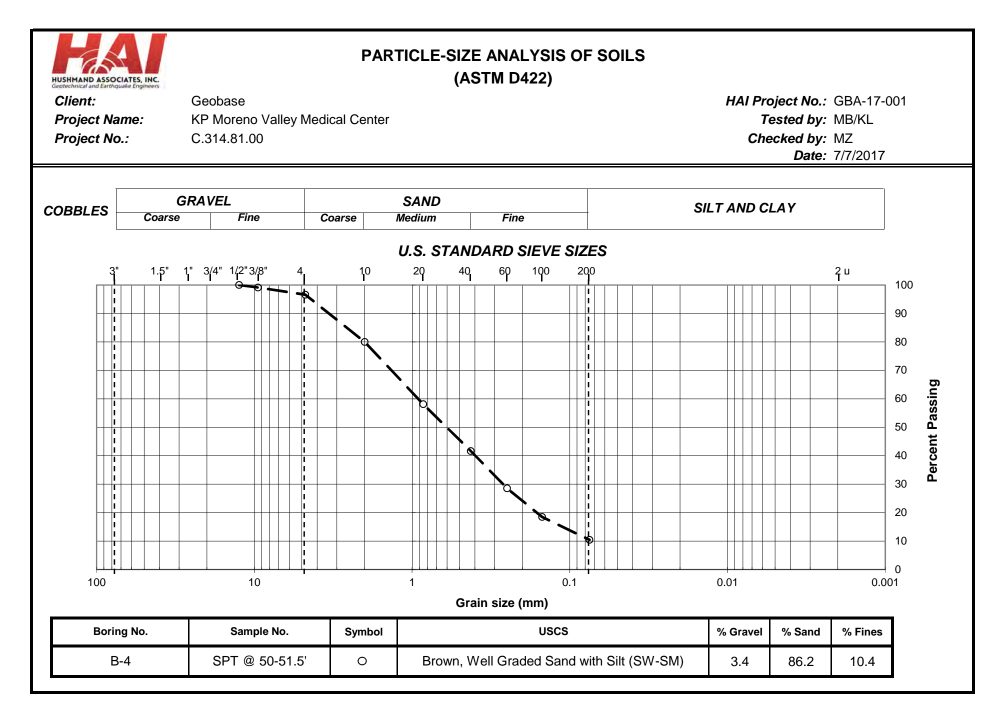
Sincerely,

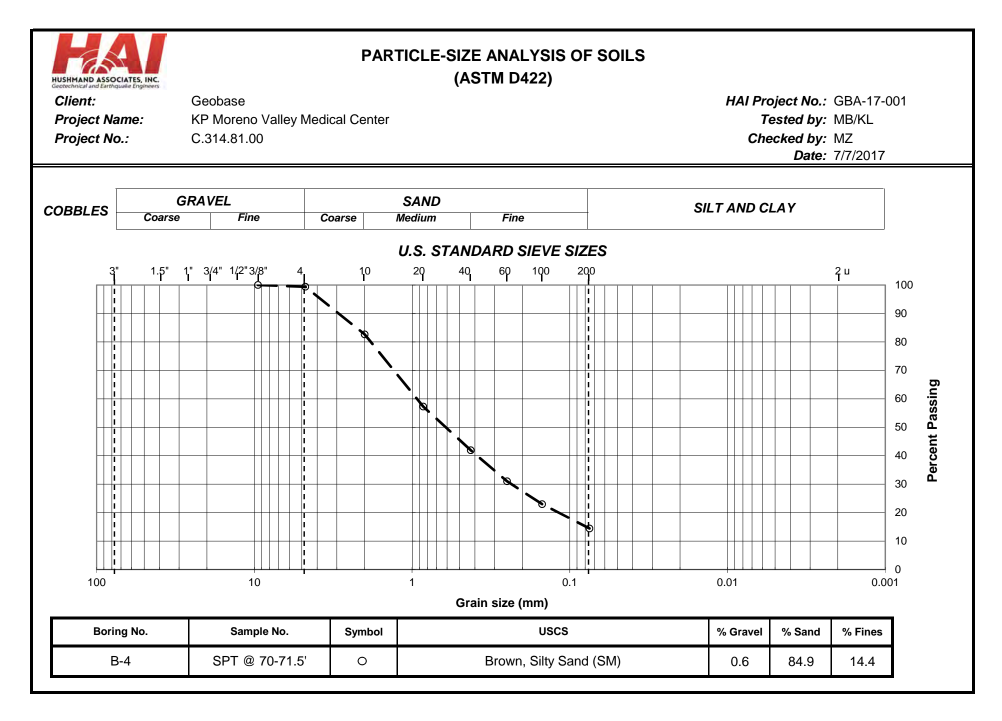
HUSHMAND ASSOCIATES, INC.

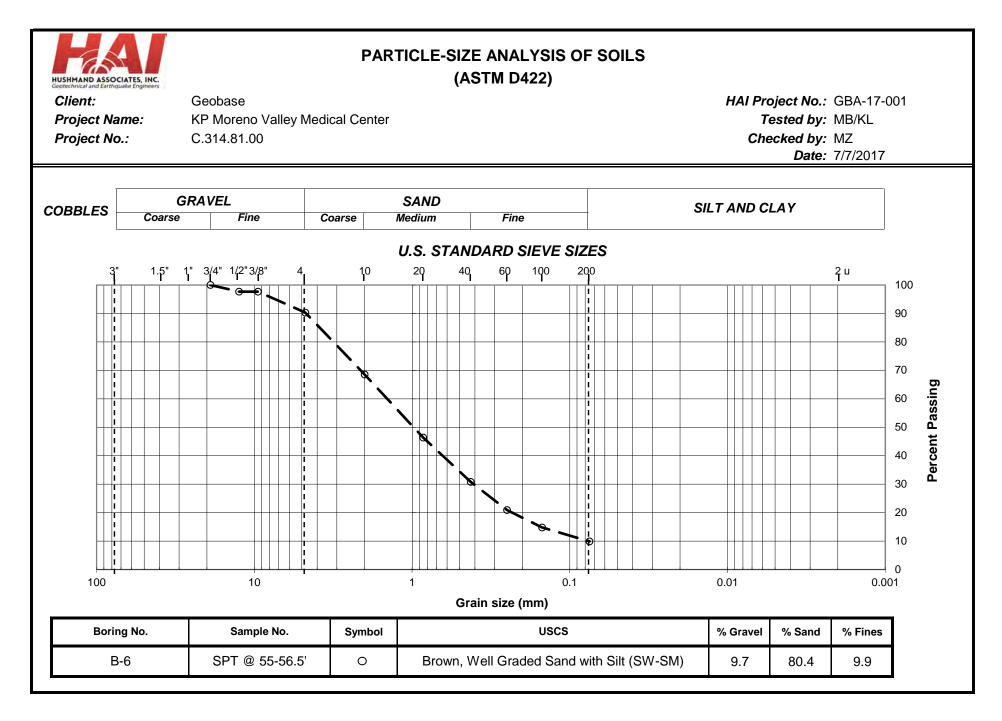
Min Zhang, Ph.D., P.E. Senior Staff Engineer

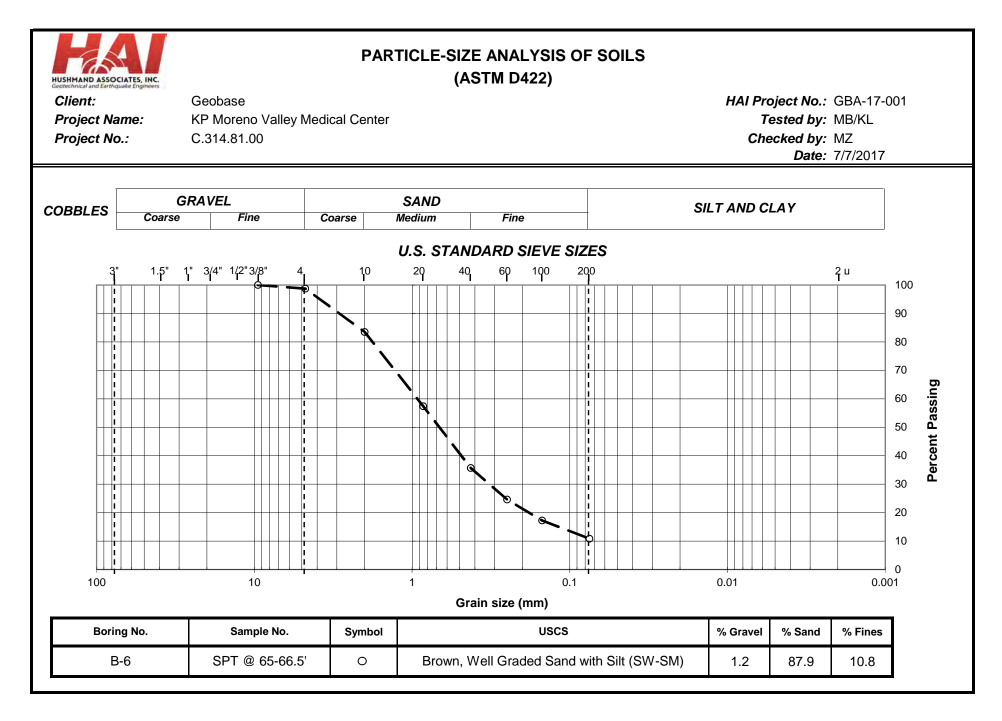


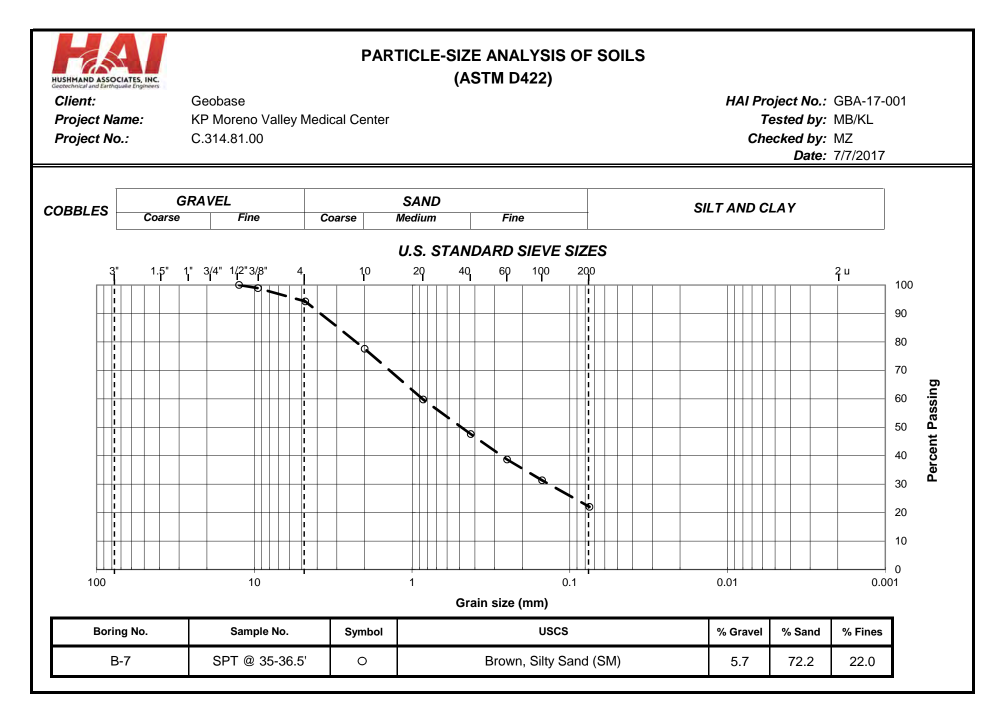


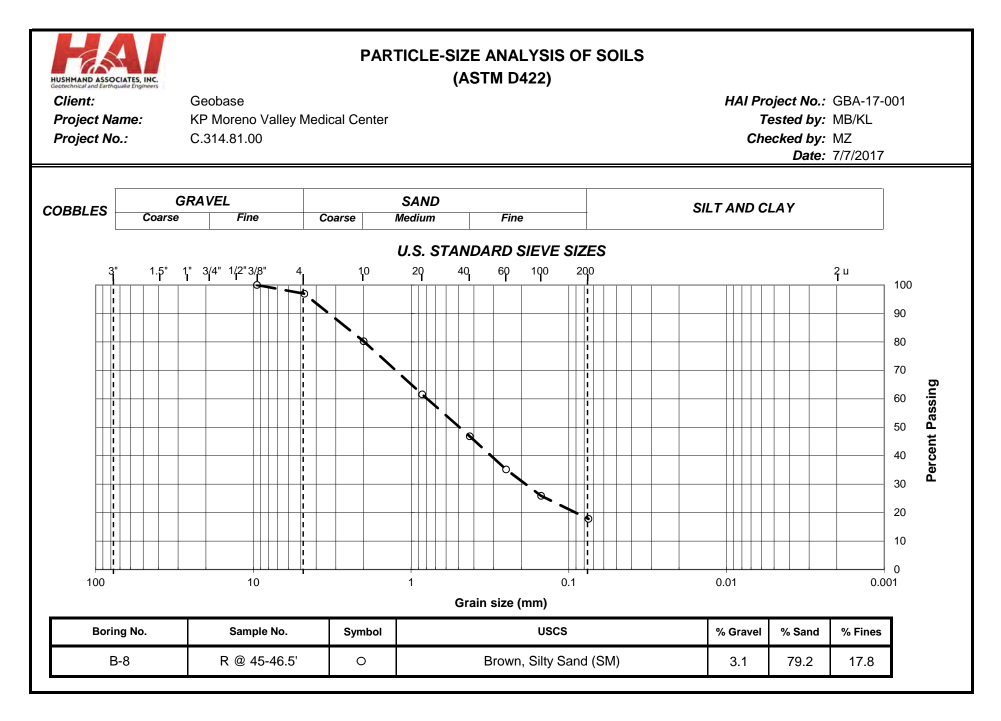


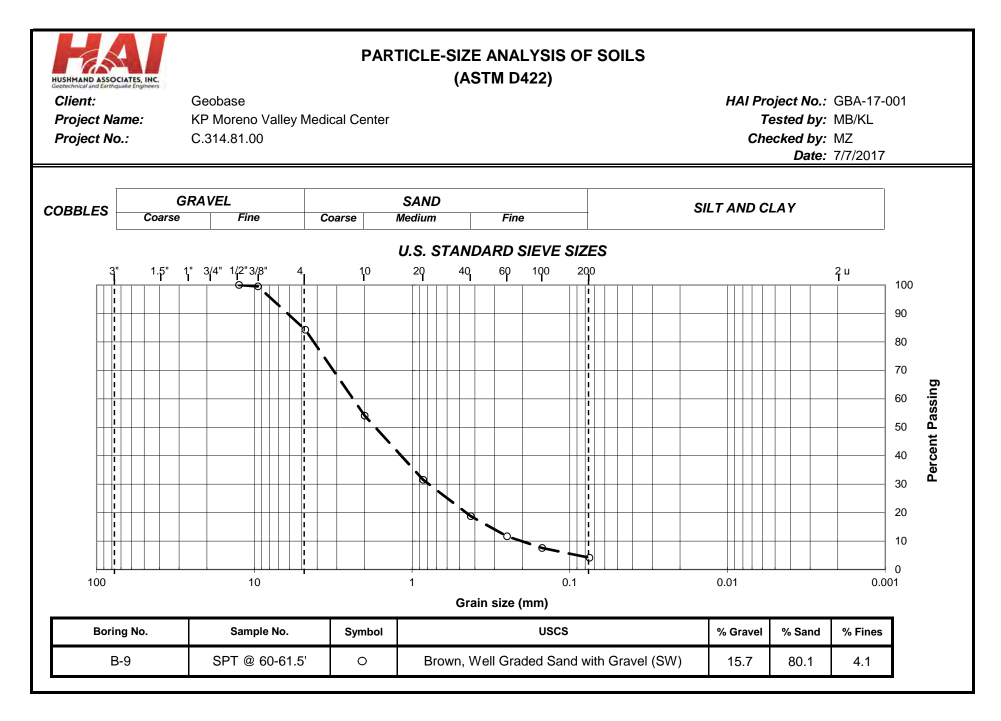


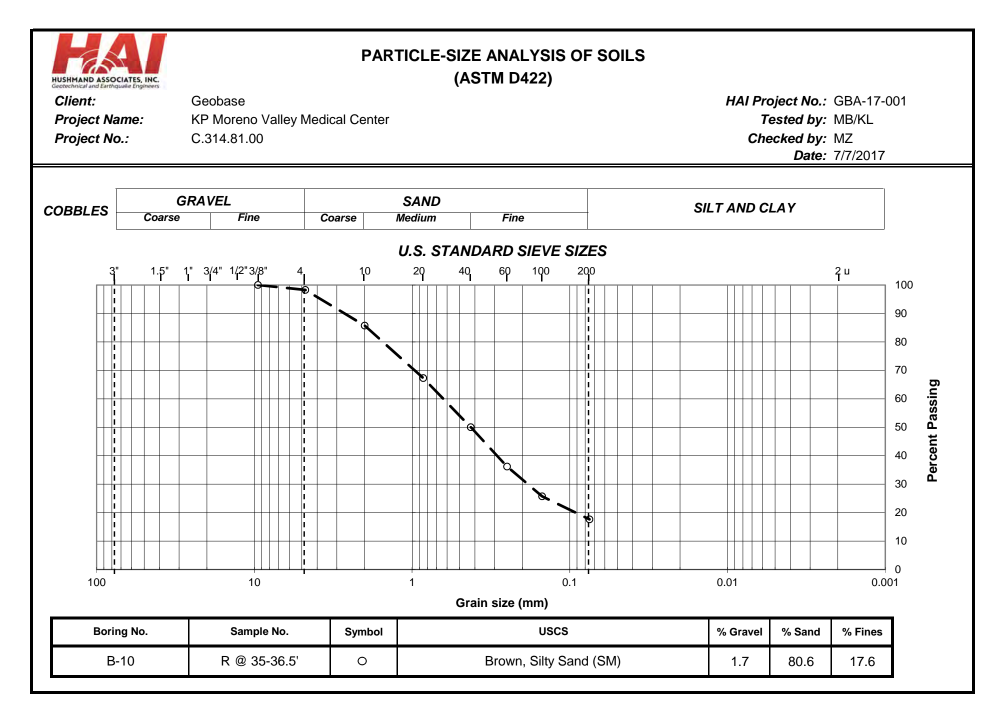


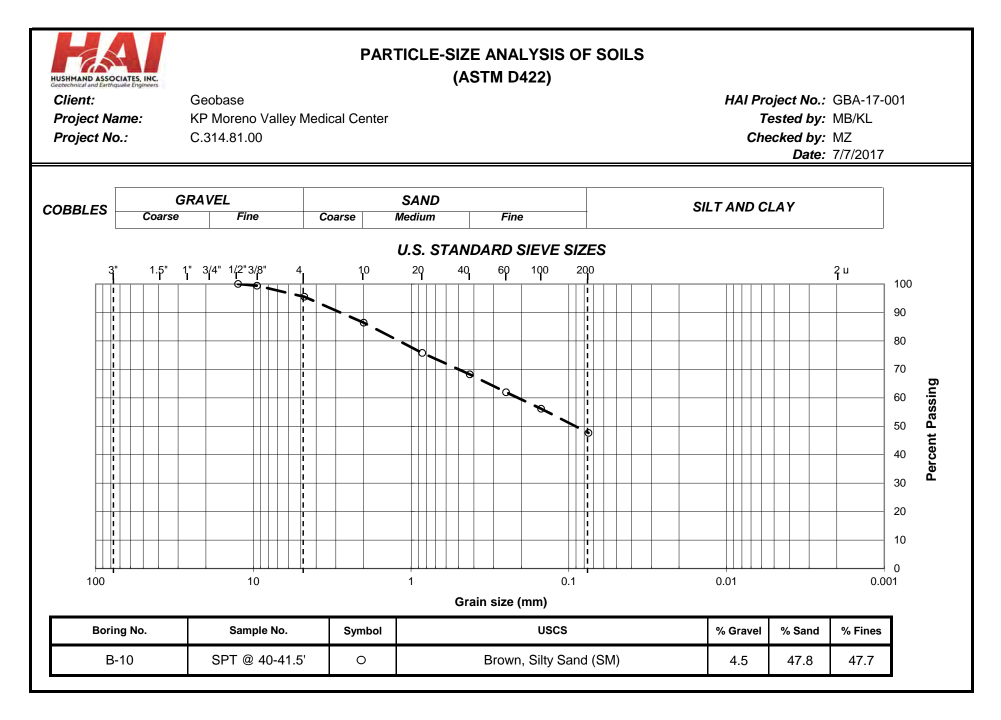


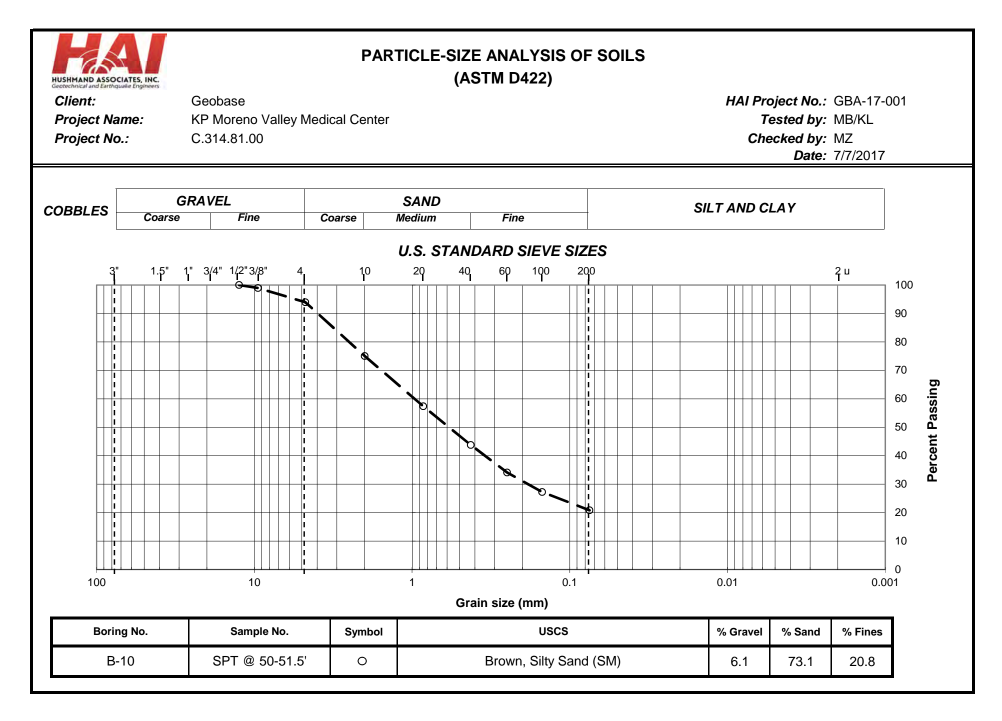


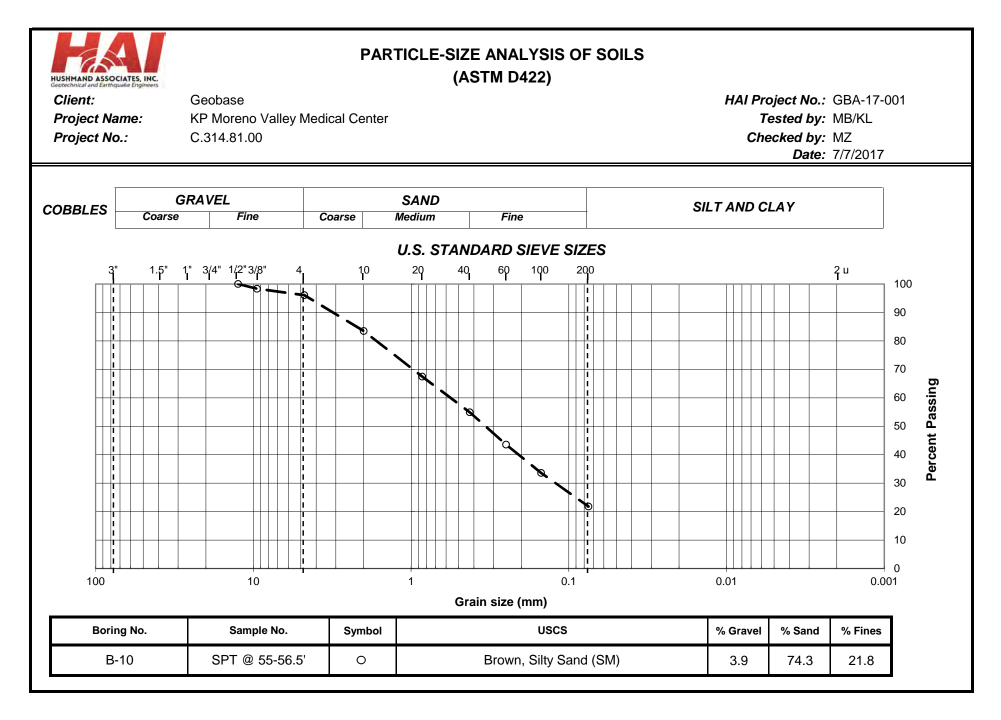


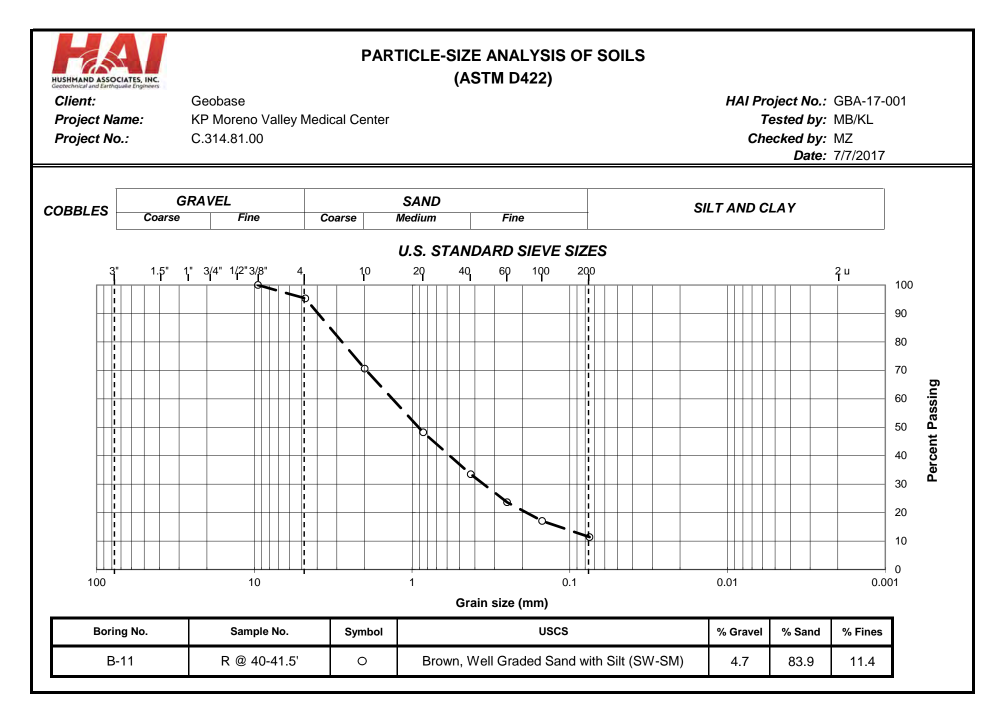




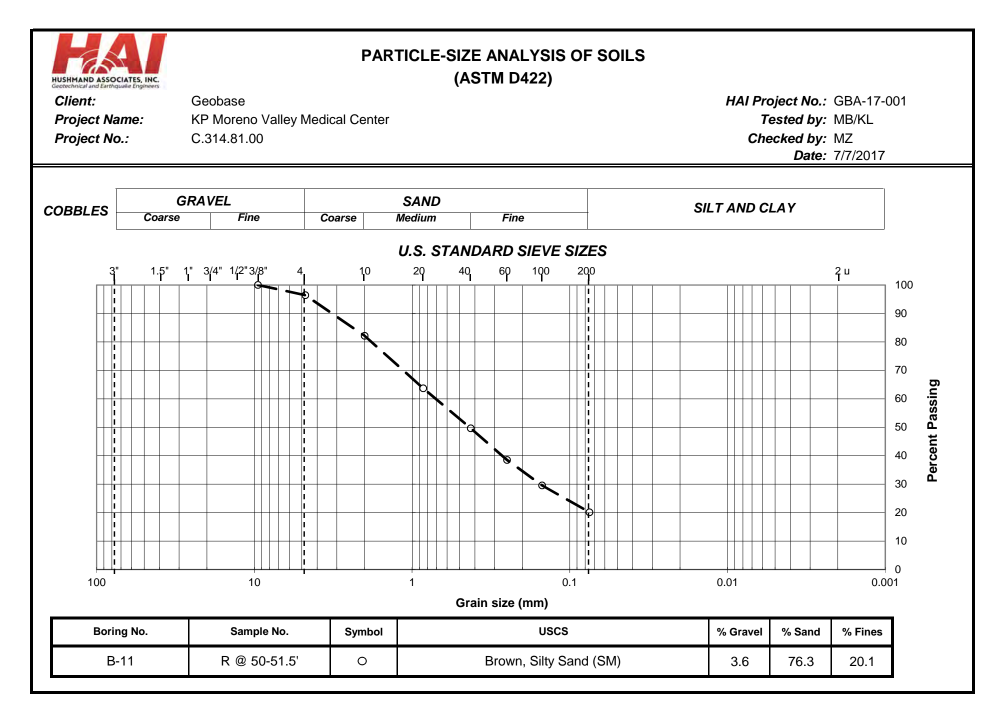








C.314.81.00





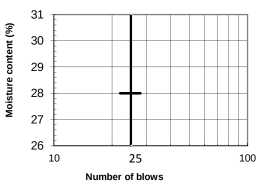
ATTERBERG LIMITS (ASTM D 4318)

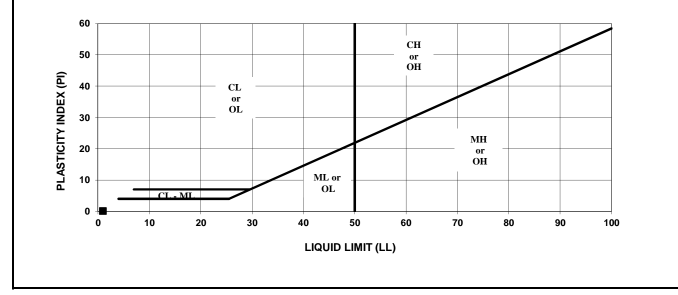
Client:	Geobase, Inc.
Project Name:	KP Moreno Valley Medical Center
Project No.:	C.314.81.00
Boring No.:	B-8
Sample No.:	B @ 0-5'
Soil Description:	Brown, Silty Sand (SM)

HAI Project No.: GBA-17-001 Tested by: KL Checked by: MZ Date: 7/7/2017

Test		LL	LL	LL	PL	PL
Tare No.						
No. of blows						
Wt. of wet soil + tare	(g)					
Wt. of dry soil + tare	(g)					
Wt. of tare	(g)					
Water content	(%)					

Liquid Limit	NP
Plastic Limit	NP
Plasticity Index	NP
USCS	SM





C.314.81.00 August 01, 2017

		I POTENTIAL D 4829				
SOIL SAMPLE LOCATION (feet)	EXPANS	ION INDEX	EXPA	NSION POTENTIAL		
B-2 at 5.0-10.0		8	Very Low			
B-3 at 5.0-10.0		10	Very Low			
B-8 at 0-5.0		0		Very Low		
B-10 at 0-5.0		4		Very Low		
B-1 at 5.0 -10.0 (GEOBASE, 2010)		10		Very Low		
W		BLE SULFATE 417	S			
SOIL SAMPLE LOCATION (feet)	SOLUBI	LE SULFATES PPM	POTENT	IAL FOR ATTACK ON CONCRETE		
B-2 at 5.0-10.0		115		Low		
B-3 at 5.0-10.0		95		Low		
B-8 at 0-5.0		62		Low		
B-10 at 0-5.0		74		Low		
B-1 at 5.0 -10.0 (GEOBASE, 2010)		43		Low		
C	ORROSIVITY	SERIES TES	т			
SOIL SAMPLE LOCATION	рН (СТ 643)	SOLUBLE CHLORIDE	ELEC. RESISTIVITY	DEGREE OF CORROSIVITY		
(feet)		(CT.422) (PPM)	(CT.643) (OHM-CM)			
B-2 at 5.0-10.0	6.7	101	2100	moderately corrosive		
B-3 at 5.0-10.0	6.8	153	2100	moderately corrosive		
B-8 at 0-5.0	7.2	17	7600	moderately corrosive		
B-10 at 0-5.0	6.9	47	1600	corrosive		
B-1 at 5.0 -10.0 (GEOBASE, 2010)	7.0	15	5600	moderately corrosive		
		ALUE NS CT 301)				
SOIL SAMPLE LOCATION (feet)	•		R-VALUE BY EXU	JDATION		
B-8 at 0-5.0			59			
B-10 at 0-5.0			54			
MAXIMUM DRY		TIMUM MOIST D1557	URE CONTENT			
Boring No. Maxir	num Dry Den	sity	Optimum M	Optimum Moisture Contents (%)		
B-2 at 5 0-10 0						
	126 7			73		

Boring No.	(PCF)	(%)
B-2 at 5.0-10.0	136.7	7.3
B-3 at 5.0-10.0	137.8	6.7
B-8 at 0-5.0	134.9	7.4

GEOBASE, INC.



Project Name: KP Moreno Valley Medical Center

Address:

Boring No.:

Sample No.: D

Depth: 5-10'

Checked by: MZ

HAI Project No.: GBA-17-001

Tested by: KL

Date: 7/7/2017

EXPANSION INDEX

(ASTM D4829)

MOIST	URE CON	TENT AF	TER TEST	
Wt. of wet soil + cont.			656.49	g
Wt. of dry soil + cont.			598.90	g
Wt. of container			197.41	g
Wt. of water			57.59	g
Wt. of dry soil			401.49	g
Moisture Content			14.3	%
Date & time	Elapsed time (min)	Dial Reading	Δ h, Expansion	
6/16/2017 14:15	0	0		
6/16/2017 14:25	10	-0.0042		
Add	distilled	water to s	sample	
6/19/2017 14:15	4320	0.0040	0.0082	

Expansion Index =

8

MOLDED SP	ECIMEN	
Wt. of wet soil + cont.	214.90	g
Wt. of dry soil + cont.	201.85	g
Wt. of container	19.54	g
Wt. of water	13.05	g
Wt. of dry soil	182.31	g
Moisture Content	7.2	%
Wt. of wet soil + ring	625.57	g
Wt. of ring	197.41	g
Wt. of wet soil	428.16	g
Wet density of soil	129.7	pcf
Dry density of soil	121.1	pcf
Specific gravity of soil	2.68	
Saturation	50.3	%

Client:

Geobase

B-2

Soil Description: Tan Brown, Silty Sand (SM)



Geobase Client:

Wt. of wet soil + cont.

Wt. of dry soil + cont.

Wt. of container

Wt. of water

Wt. of ring

Wt. of wet soil

Saturation

Wet density of soil

Dry density of soil

Specific gravity of soil

Wt. of dry soil

Moisture Content

Wt. of wet soil + ring

Project Name: **KP** Moreno Valley Medical Center

B-3

Soil Description: Tan Brown, Silty Sand (SM)

MOLDED SPECIMEN

Address:

Boring No.:

Sample No.: D

g

g

g

g

g %

g

g

g

pcf

pcf

%

247.03

230.82

24.80

16.21

206.02

7.9

629.43

206.65

422.78

128.1

118.8

2.70

50.7

Depth: 5-10'

Checked by: MZ

HAI Project No.: GBA-17-001

Tested by: KL

10

Date: 7/7/2017

			TER TEST	
Wt. of wet soil + cont.			657.66	g
Wt. of dry soil + cont.			602.26	g
Wt. of container			206.65	g
Wt. of water			55.40	g
Wt. of dry soil			395.61	g
Moisture Content			14.0	%
Date & time	Elapsed time (min)	Dial Reading	∆h, Expansion	
6/46/0047 44:07	0	0		
6/16/2017 14:27				
6/16/2017 14:27	10	-0.0005		
6/16/2017 14:37		-0.0005 water to s	ample	

EXPANSION INDEX

(ASTM D4829)

Expansion Index =

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HUSHMAND ASSOCIAT Geotechnical and Earthquake
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lient: Geobase

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B-8

Project Name: KP Moreno Valley Medical Center

Address:

Boring No.:

Sample No.: D

Depth:

Soil Description: Brown, Silty Sand (SM)

MOLDED SP	ECIMEN	
Wt. of wet soil + cont.	241.05	g
Wt. of dry soil + cont.	226.65	g
Wt. of container	22.05	g
Wt. of water	14.40	g
Wt. of dry soil	204.60	g
Moisture Content	7.0	%
Wt. of wet soil + ring	626.11	g
Wt. of ring	201.99	g
Wt. of wet soil	424.12	g
Wet density of soil	128.5	pcf
Dry density of soil	120.1	pcf
Specific gravity of soil	2.68	
Saturation	48.0	%

EXPANSION INDEX (ASTM D4829)

HAI Project No.: GBA-17-001

Tested by: KL

Checked by: MZ

Depth: 0-5'

Date: 7/7/2017

MOIST	URE CON	TENT AF	TER TEST	
Wt. of wet soil + cont.			649.16	g
Wt. of dry soil + cont.			595.26	g
Wt. of container			201.99	g
Wt. of water			53.90	g
Wt. of dry soil			393.27	g
Moisture Content			13.7	%
	Elapsed		Δ h, Expansion	
Date & time	time (min)	Dial Reading	Δ h, Exp	ansion
Date & time 6/16/2017 15:02	time		∆h, Exp	ansion
	time (min)	Reading	∆h, Exp	ansion
6/16/2017 15:02 6/16/2017 15:12	time (min)	Reading 0 -0.0024		ansion
6/16/2017 15:02 6/16/2017 15:12	time (min) 0 10	Reading 0 -0.0024		

Expansion Index =

0

Gentechnical and Earth

C.314.81.00



Geobase

B-10

KP Moreno Valley Medical Center

Address:

Sample No.: D

Depth: 0-5'

Checked by: MZ

HAI Project No.: GBA-17-001

Tested by: KL

Date: 7/7/2017

MOISTURE CONTENT AFTER TEST										
Wt. of wet soil +	cont.		659.76	g						
Wt. of dry soil + o	cont.		600.74	g						
Wt. of container		206.64	g							
Wt. of water	g									
Wt. of dry soil 394.10										
Moisture Content 15.0										
Date & time	Elapsed time (min)	Dial Reading	Δ h, Exp	ansion						
6/16/2017 15:02	0	0								
6/16/2017 15:12	10	-0.0038								
Add distilled water to sample										
6/19/2017 15:02	4320	0.0002	0.00	40						

EXPANSION INDEX

(ASTM D4829)

Expansion Index =

4

Client: Project Name:

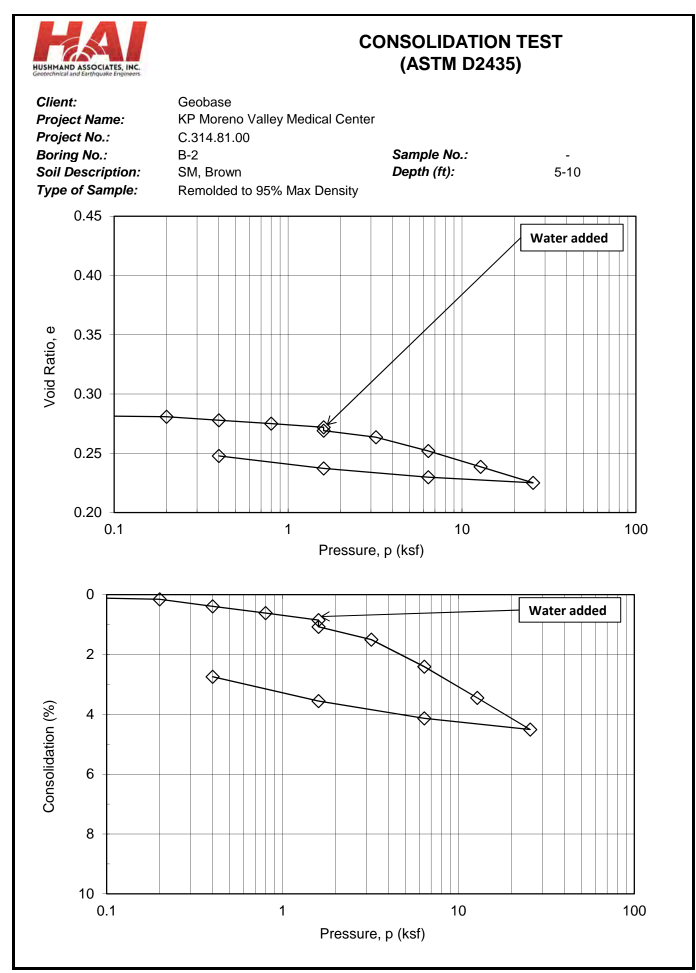
Boring No.:

Soil Description: Brown, Silty Sand with Few Clay (SM)

MOLDED SPECIMEN									
Wt. of wet soil + cont.	220.80	g							
Wt. of dry soil + cont.	209.01	g							
Wt. of container	25.53	g							
Wt. of water	11.79	g							
Wt. of dry soil	183.48	g							
Moisture Content	6.4	%							
Wt. of wet soil + ring	647.11	g							
Wt. of ring	206.64	g							
Wt. of wet soil	440.47	g							
Wet density of soil	133.5	pcf							
Dry density of soil	125.4	pcf							
Specific gravity of soil	2.68	-							
Saturation	51.6	%							

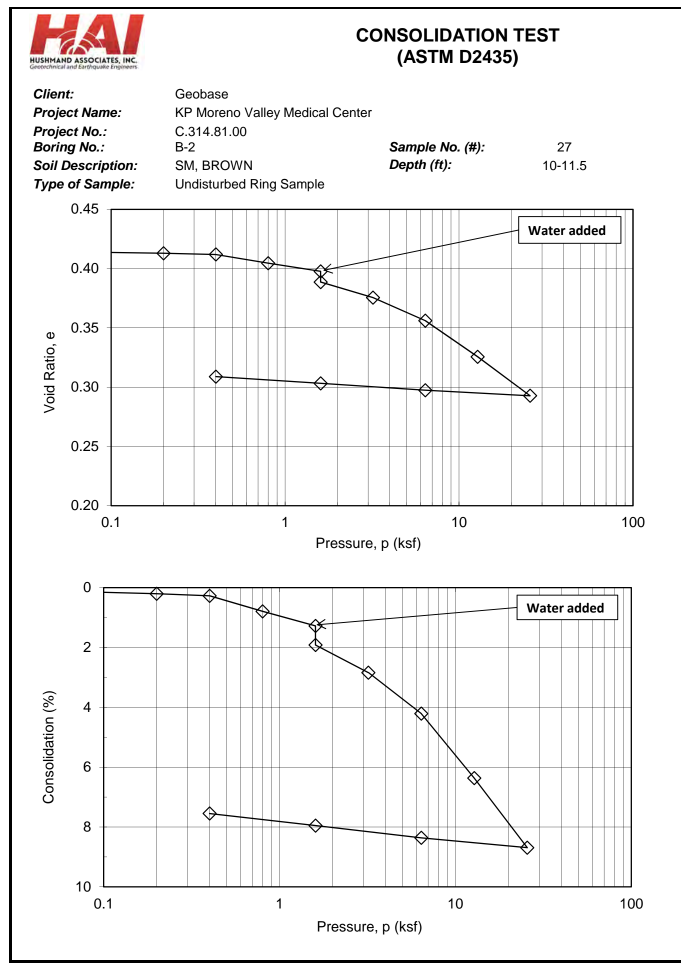


Client : Project Na Project No	0.:	Geobase KP Moreno C.314.81.00		lical Center	ſ	HAI Project No.: Tested by: Checked by: Date:		GBA-17-001 KL MZ 7/7/2017	
Boring No). <i>:</i>	B-2				Sample N	0.:	-	
Soil Desc	ription:	SM, Brown				Depth (ft)	:	5-10	
Type of S	ample:	Remolded t	o 95% Max	Density					
				Initial Tot	al Weight	al Weight	Final	Dry Weight	
				(9			g)		(g)
				168	8.07	173	3.14	1	57.24
				Init	ial Conditi	ons		Unloa	
Height	0 11 1	<u>H</u>	(in)		1.021			0.9930	
Height of		Hs	(in)		0.796			0.796	
Height of Height of		Hw Ha	(in) (in)		0.144			0.212	
Dry Densi		Πα	(III) (pcf)		131.3			132.3	
Water Cor			(%)		6.9			10.1	
Saturation			(%)		64.0			100.0	
Load	δH	н	Voids	е	Conso	idation	a _v	Mv	Comment
(ksf)	(in)	(in)	(in)	· ·	(%	6)	(ksf⁻¹)	(ksf⁻¹)	Comment
0.01		1.0210	0.225	0.283	0.	00			
0.2	0.0016	1.0194	0.224	0.281	0.	16	1.1E-02	8.3E-03	
0.4	0.0040	1.0170	0.221	0.278	0.	39	1.5E-02	1.2E-02	
0.8	0.0063	1.0147	0.219	0.275	0.	62	7.2E-03	5.7E-03	
1.6	0.0087	1.0123	0.216	0.272	0.	85	3.8E-03	3.0E-03	
1.6	0.0110	1.0100	0.214	0.269	1.	08			Water Added
3.2	0.0154	1.0057	0.210	0.264	1.	50	3.4E-03	2.7E-03	
6.4	0.0246	0.9964	0.201	0.252	2	41	3.6E-03	2.9E-03	
12.8	0.0353	0.9858	0.190	0.239	3.	45	2.1E-03	1.7E-03	
25.6	0.0461	0.9750	0.179	0.225	4.	51	1.1E-03	8.7E-04	
6.4	0.0422	0.9788	0.183	0.230	4.	13			Unloaded
1.6	0.0363	0.9847	0.189	0.237		56			
0.4	0.0280	0.9930	0.197	0.248	2.	74			
1									





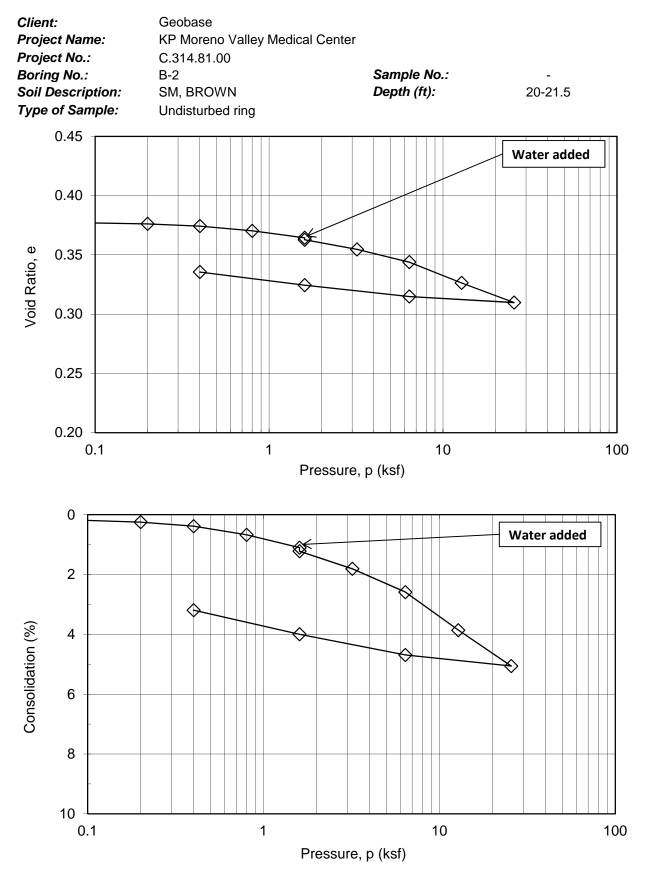
Client : Project Na Project No		Geobase KP Moreno C.314.81.00	-	dical Center	ſ	HAI Project No.: Tested by: Checked by: Date:		GBA-17-001 KL NB 7/7/2017	
Boring No). <i>:</i>	B-2				Sample N	o. (#):	27	
Soil Desc	ription:	SM, BROW	N			Depth (ft): 10-11.5			
Type of S	ample:	Undisturbed	d Ring Sam	ple					
				Initial Tot	al Weight		al Weight	Final	Dry Weight
					a)		g)		(g)
				159	.32	164	1.12	1	48.63
								<u> </u>	
Height		н	(in)	Init	ial Conditi 1.065	ons		Unloa 0.9846	
Height of	Solids	н Hs	(in) (in)		0.752			0.9040	
Height of		Hw	(in) (in)		0.142			0.206	
Height of		На	(in)		0.170			0.026	
Dry Densi			(pcf)		124.1			126.1	
Water Cor			(%)		7.2			10.4	
Saturation	า		(%)		45.5			88.7	
Load	δН	Н	Voids		Conso	idation	a _v	M _v	
(ksf)	(in)	(in)	(in)	е			uv (ksf⁻¹)	(ksf ⁻¹)	Comment
0.01		1.0650	0.313	0.416	(%) 0.00				
0.2	0.0021	1.0629	0.311	0.413		20	1.5E-02	1.1E-02	
0.4	0.0029	1.0621	0.310	0.412		27	5.0E-03	3.5E-03	
0.8	0.0084	1.0566	0.304	0.405		79	1.8E-02	1.3E-02	
1.6	0.0136	1.0514	0.299	0.398	1.	28	8.6E-03	6.1E-03	
1.6	0.0204	1.0446	0.292	0.389	1.	92			Water Added
3.2	0.0303	1.0348	0.282	0.376	2.	84	8.2E-03	5.9E-03	
6.4	0.0449	1.0202	0.268	0.356	4.	21	6.1E-03	4.5E-03	
12.8	0.0678	0.9972	0.245	0.326	6.	37	4.8E-03	3.6E-03	
25.6	0.0926	0.9725	0.220	0.293	8.	69	2.6E-03	2.0E-03	
6.4	0.0891	0.9760	0.224	0.297	8.	36			Unloaded
1.6	0.0847	0.9803	0.228	0.303	7.	95			
0.4	0.0804	0.9846	0.232	0.309	7.	55			
L								1	





Client : Project Na Project No	0.:	Geobase KP Moreno C.314.81.00		lical Center	r	HAI Proje Tested by Checked Date:	r: by:	GBA-17-00 KL MZ 7/7/2017	01
Boring No		B-2				Sample N		-	
Soil Desc Type of S		SM, BROW				Depth (ft).	<i>t):</i> 20-21.5		
Type of S	ampie:	Undisturbed	ring						
				Initial Tot	al Weight	Final Tot	al Weight	Final	Dry Weight
				(9	g)		g)		(g)
				160	0.00	163	3.81	1	46.37
			I	I 14				111-	
Height		н	(in)	Init	ial Conditi 1.022	ons		Unload 0.9894	
Height of	Solids	Hs	(in) (in)		0.741			0.303-	·
Height of	Water	Hw	(in)		0.181			0.232	
Height of		На	(in)		0.100			0.016	
Dry Densi Water Cor			(pcf)		122.2 9.3			123.6 11.9	
Saturation			(%) (%)		<u> </u>			93.4	
Load	δH	н	Voids	е		idation	av	Mv	Comment
(ksf)	(in)	(in)	(in)		(%		(ksf⁻¹)	(ksf⁻¹)	
0.01		1.0220	0.281	0.380	0.00				
0.2	0.0025	1.0195	0.279	0.376	0.:	25	1.8E-02	1.3E-02	
0.4	0.0039	1.0181	0.277	0.374	0.3	39	9.4E-03	6.9E-03	
0.8	0.0069	1.0151	0.274	0.370	0.	68	1.0E-02	7.3E-03	
1.6	0.0113	1.0108	0.270	0.364	1.	10	7.3E-03	5.4E-03	
1.6	0.0125	1.0095	0.269	0.363	1.:	22			Water Added
3.2	0.0185	1.0035	0.263	0.355	1.8	31	5.1E-03	3.7E-03	
6.4	0.0265	0.9956	0.255	0.344	2.	59	3.4E-03	2.5E-03	
12.8	0.0395	0.9826	0.242	0.326	3.	36	2.7E-03	2.1E-03	
25.6	0.0517	0.9703	0.229	0.310	5.	06	1.3E-03	9.9E-04	
6.4	0.0480	0.9741	0.233	0.315	4.	69			Unloaded
1.6	0.0409	0.9812	0.240	0.324	4.	00			
0.4	0.0327	0.9894	0.249	0.335	3.	19			



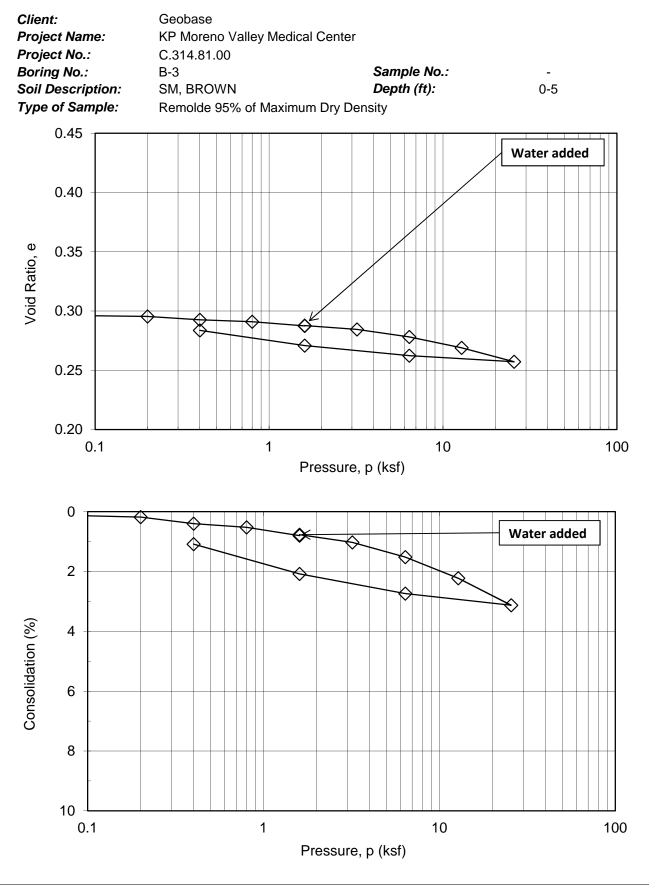


C.314.81.00



Geotechnical and Eart Client : Project Na Project No	ame: D.:	Geobase KP Moreno C.314.81.00	•	lical Center	r	HAI Proje Tested by Checked Date:	r: by:	GBA-17-001 KL MZ 7/7/2017	
Boring No).:	B-3				Sample No.: -			
Soil Desc	ription:	SM, BROW	N			Depth (ft)	:	0-5	
Type of Sa	ample:	Remolde 95	5% of Maxir	mum Dry D	ensity				
					al Weight		al Weight	Final	Dry Weight
					<u>a)</u>	()	g)		(g)
				168	3.63	175	5.31	1	57.41
			Initial Conditions						. 1
Height		Н	(in)	Init	1.034	ons		Unloa 1.0228	
Height of	Solids	Hs	(in)		0.797			0.797	
Height of		Hw	(in)		0.149			0.238	
Height of		На	(in)		0.088			0.000	
Dry Densi			(pcf)		131.5			128.5	
Water Cor			(%)		7.1			11.4	
Saturation	1		(%)		62.9			100.0	
Load	δH	Н	Voids		Conso	idation	a _v	M _v	
(ksf)	(in)	(in)	(in)	е		6)	(ksf⁻¹)	(ksf ⁻¹)	Comment
0.01		1.0340	0.237	0.298		00			
0.2	0.0019	1.0321	0.235	0.295	0.	18	1.3E-02	9.7E-03	
0.4	0.0041	1.0299	0.233	0.293	0.4	40	1.4E-02	1.1E-02	
0.8	0.0054	1.0286	0.232	0.291	0.	53	4.1E-03	3.2E-03	
1.6	0.0083	1.0257	0.229	0.287	0.	80	4.5E-03	3.5E-03	
1.6	0.0080	1.0260	0.229	0.288	0.	77			Water Added
3.2	0.0107	1.0234	0.227	0.284	1.	03	2.1E-03	1.6E-03	
6.4	0.0157	1.0183	0.222	0.278	1.	52	2.0E-03	1.5E-03	
12.8	0.0230	1.0110	0.214	0.269	2.	22	1.4E-03	1.1E-03	
25.6	0.0324	1.0017	0.205	0.257		13	9.2E-04	7.3E-04	
6.4	0.0283	1.0057	0.209	0.262		74			Unloaded
1.6	0.0215	1.0125	0.216	0.271		08			
0.4	0.0113	1.0228	0.226	0.284	1.	09			
· · · · · ·									

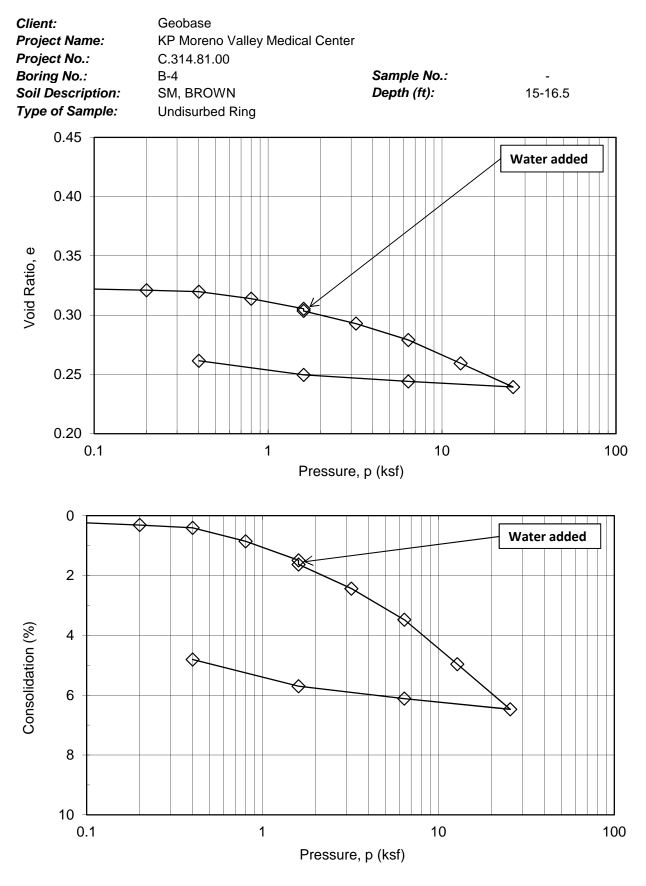






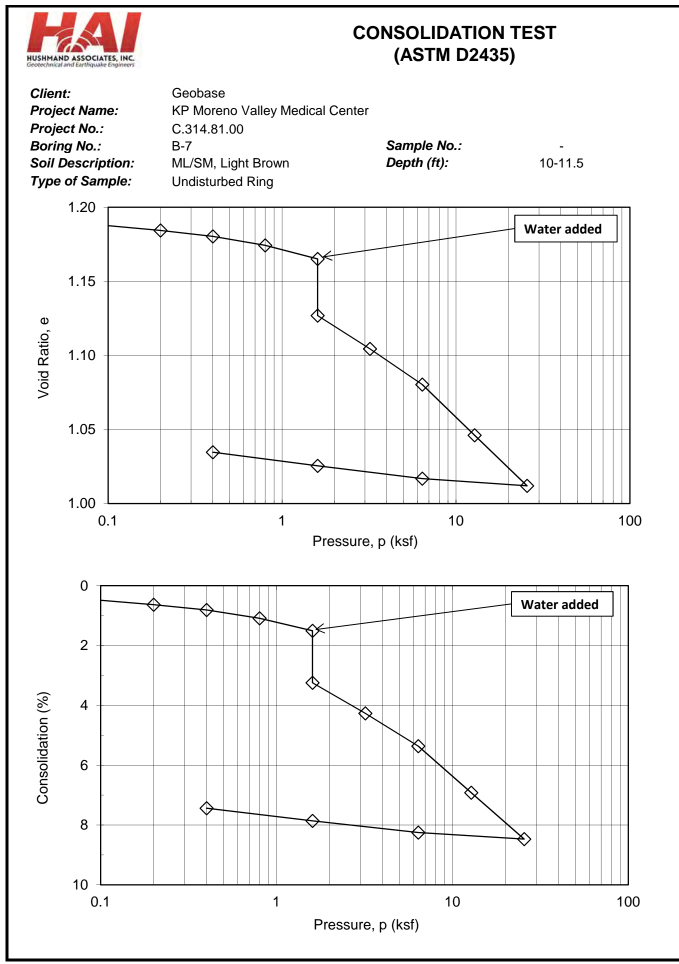
Client : Project Na Project No	D.:	Geobase KP Moreno C.314.81.00		dical Center		HAI Proje Tested by Checked Date:	r: by:	GBA-17-001 KL MZ 7/7/2017		
Boring No		B-4	N 1			Sample N		-		
Soil Desc. Type of S	-	SM, BROW Undisurbed				Depth (ft)	Depth (ft): 15-16.5			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Chalcuboa	rung							
				Initial Tot	al Weight	Final Tot	al Weight	Final	Dry Weight	
				(0			g)		(g)	
			l	169	.29	170).11		54.47	
				Initi	al Conditi	ons		Unload	d	
Height		Н	(in)		1.036			0.9862	2	
Height of		Hs	(in)		0.782			0.782		
Height of Height of		Hw	(in)		0.197			0.208		
Dry Densi		На	(in) (pcf)		129.0			130.8		
Water Cor			(%)		9.6			10.1		
Saturation	ו		(%)		77.6			100.0		
Load	δH	Н	Voids		Conso	idation	a _v	Mv		
(ksf)	(in)	(in)	volus (in)	е		%)	a _∨ (ksf⁻¹)	(ksf ⁻¹)	Comment	
0.01		1.0360	0.254	0.325		00				
0.2	0.0032	1.0328	0.251	0.321	0.	31	2.2E-02	1.7E-02		
0.4	0.0042	1.0318	0.250	0.320	0.4	41	6.1E-03	4.6E-03		
0.8	0.0089	1.0272	0.245	0.314	0.	85	1.5E-02	1.1E-02		
1.6	0.0155	1.0206	0.239	0.305	1.4	49	1.1E-02	8.1E-03		
1.6	0.0169	1.0191	0.237	0.304	1.	63			Water Added	
3.2	0.0253	1.0108	0.229	0.293	2.4	44	6.7E-03	5.2E-03		
6.4	0.0361	1.0000	0.218	0.279	3.4	48	4.3E-03	3.4E-03		
12.8	0.0515	0.9846	0.203	0.259	4.	97	3.1E-03	2.4E-03		
25.6	0.0671	0.9690	0.187	0.239		47	1.6E-03	1.3E-03		
6.4	0.0634	0.9727	0.191	0.244	6.				Unloaded	
1.6	0.0591	0.9770	0.195	0.250		70				
0.4	0.0498	0.9862	0.204	0.261	4.	81				





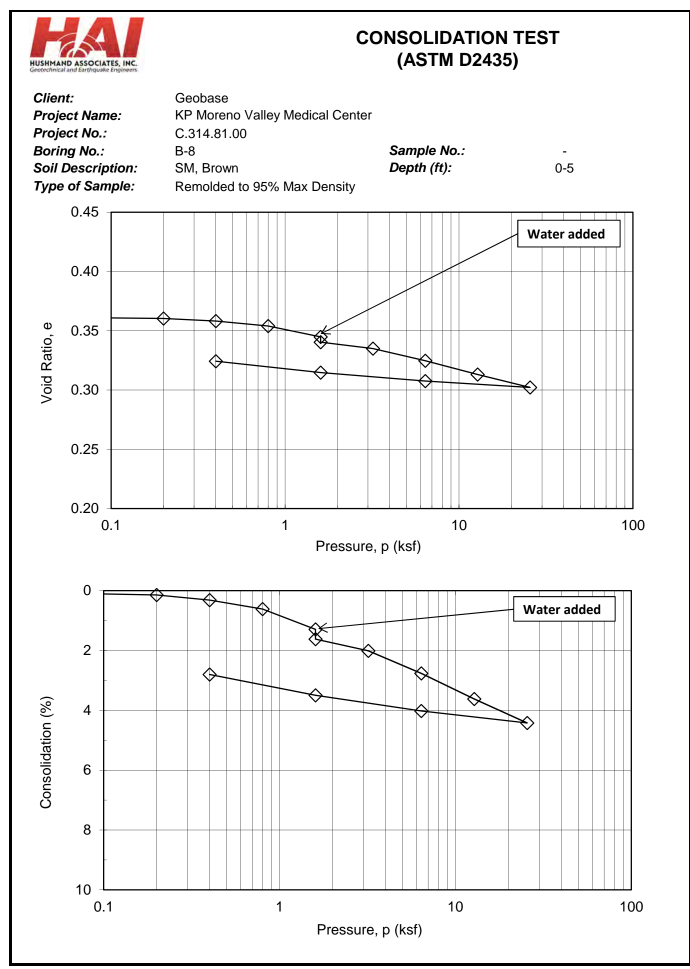


Client : Project Na Project No	0.:	Geobase KP Moreno C.314.81.00		lical Center	r	HAI Proje Tested by Checked Date:	r: by:	GBA-17-001 KL MZ 7/7/2017	
Boring No Soil Desc Type of S	ription:	B-7 ML/SM, LigI Undisturbec				Sample No.: Depth (ft):		- 10-11.5	
				(g) (g			al Weight 9) 5.70		Dry Weight (g) 37.11
				Init	ial Conditi	ons		Unloa	d
Height		Н	(in)		1.526			1.4120	
Height of		Hs	(in)		0.694			0.694	
Height of		Hw	(in)		0.103			0.247	
Height of Dry Densi		На	(in) (pcf)		0.729 114.5			0.471 81.1	
Water Cor			(%)		5.6			13.6	
Saturation	n		(%)		12.3			34.5	
Load	δH	H (in)	Voids	е	Consol		a _v	M _v	Comment
(ksf) 0.01	(in)	(in) 1.5255	(in) 0.832	1.198	(% 0.0		(ksf⁻¹)	(ksf⁻¹)	
							7 45 00	0.45.00	
0.2	0.0097	1.5158	0.822	1.184	0.0		7.4E-02	3.4E-02	
0.4	0.0124	1.5131	0.819	1.180	0.0		1.9E-02	8.9E-03	
0.8	0.0167	1.5089	0.815	1.174		09	1.5E-02	7.0E-03	
1.6	0.0230	1.5025	0.809	1.165	1.		1.1E-02	5.3E-03	
1.6	0.0495	1.4760	0.782	1.127		24			Water Added
3.2	0.0652	1.4604	0.766	1.104	4.:	27	1.4E-02	6.7E-03	
6.4	0.0818	1.4437	0.750	1.080	5.3	36	7.5E-03	3.6E-03	
12.8	0.1056	1.4199	0.726	1.046	6.9	92	5.4E-03	2.6E-03	
25.6	0.1293	1.3963	0.702	1.012	8.4	47	2.7E-03	1.3E-03	
6.4	0.1259	1.3996	0.706	1.017	8.2	25			Unloaded
1.6	0.1199	1.4056	0.712	1.026	7.8	36			
0.4	0.1135	1.4120	0.718	1.035	7.4	44			
								1	





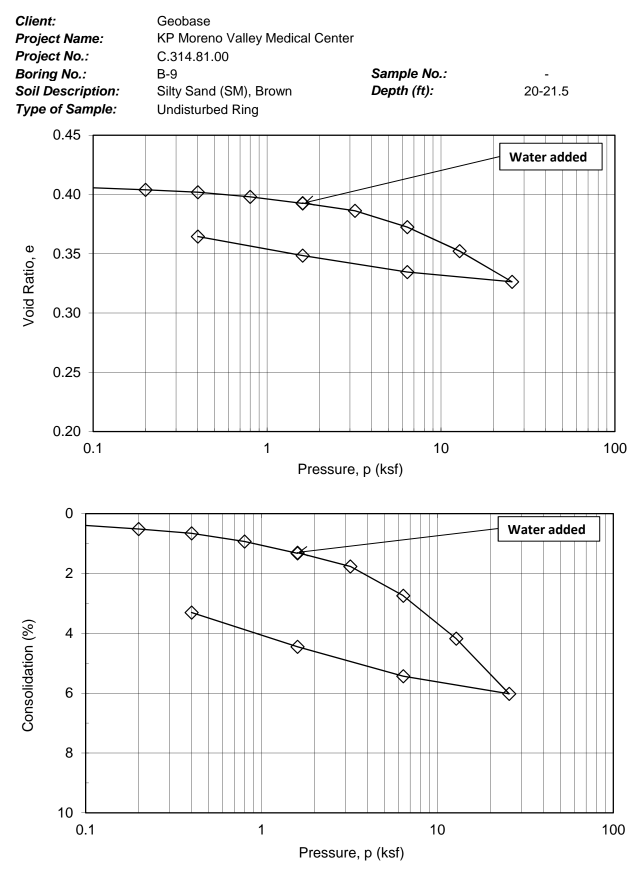
Client : Project Na Project No		Geobase KP Moreno Valley Medical Center C.314.81.00				HAI Project No.: Tested by: Checked by: Date:		GBA-17-001 KL MZ 7/7/2017			
Boring No). <i>:</i>	B-8				Sample N	0.:	-			
Soil Desc	ription:	SM, Brown				Depth (ft)	:	0-5			
Type of S	ample:	Remolded t	o 95% Max	Density							
	-			•							
				Initial Tot	al Weight	Final Tot	al Weight	Final	Dry Weight		
				(9	3)	()	g)		(g)		
				164	.87	170).34	1	52.22		
				Initi	ial Conditi	ons		Unloa			
Height		Н	(in)		1.050			1.0203			
Height of		Hs	(in)		0.770			0.770			
Height of		Hw	(in)		0.168			0.241			
Height of Dry Densi		На	(in) (pcf)		0.111 127.1			124.6			
Water Cor			(per) (%)		8.3			11.9	, 		
Saturation			(%)		60.3			96.5			
			<u> </u>								
Load	δΗ	Н	Voids		Conso	idation	a _v	Mv	Commont		
(ksf)	(in)	(in)	(in)	е	(%	6)	(ksf⁻¹)	(ksf⁻¹)	Comment		
0.01		1.0497	0.279	0.362	0.00						
0.2	0.0016	1.0481	0.278	0.360	0.	15	1.1E-02	7.8E-03			
0.4	0.0033	1.0464	0.276	0.358	0.3	31	1.1E-02	8.4E-03			
0.8	0.0064	1.0432	0.273	0.354	0.	61	1.0E-02	7.5E-03			
1.6	0.0136	1.0361	0.266	0.345	1.:	30	1.2E-02	8.6E-03			
1.6	0.0170	1.0327	0.262	0.340	1.	62			Water Added		
3.2	0.0211	1.0286	0.258	0.335	2.	01	3.3E-03	2.5E-03			
6.4	0.0291	1.0206	0.250	0.325	2.	77	3.2E-03	2.4E-03			
12.8	0.0380	1.0117	0.241	0.313	3.	62	1.8E-03	1.4E-03			
25.6	0.0465	1.0032	0.233	0.302		43	8.6E-04	6.6E-04			
6.4	0.0423	1.0074	0.237	0.308	4.				Unloaded		
1.6	0.0367	1.0130	0.243	0.315		50					
0.4	0.0294	1.0203	0.250	0.324	2.	80					





Client : Project Na Project Na		Geobase KP Moreno C.314.81.00	-	lical Center	r	HAI Proje Tested by Checked Date:	r: by:	GBA-17-001 KL MZ 7/7/2017		
Boring No		B-9				Sample N		-		
Soil Desc	•	Silty Sand (า		Depth (ft)	:	20-21.5		
Type of S	ampie:	Undisturbed	Ring							
				Initial Tot	al Weight	Final Tot	al Weight	Final	Dry Weight	
				(9	g)	()	g)		(g)	
				163	3.62	166	6.59	1	46.86	
Height		Н	(in)	Init	ial Conditi 1.049	ons		Unloa 1.0143		
Height of	Solids	Hs	(in) (in)		0.743			0.743		
Height of	Water	Hw	(in)		0.223			0.263		
Height of		На	(in)		0.083			0.008		
Dry Densi Water Co			(pcf) (%)		<u>122.7</u> 11.4			<u>120.9</u> 13.4		
Saturation			(%)		73.0			96.9		
Load	δH	Н	Voids	е	Conso	idation	a _v	M _v	Comment	
(ksf)	(in)	(in)	(in)	C	(%	6)	(ksf⁻¹)	(ksf⁻¹)	Comment	
0.01		1.0490	0.306	0.411	0.	00				
0.2	0.0054	1.0436	0.300	0.404	0.	51	3.8E-02	2.7E-02		
0.4	0.0069	1.0421	0.299	0.402	0.	66	1.0E-02	7.2E-03		
0.8	0.0098	1.0392	0.296	0.398	0.9	93	9.8E-03	7.0E-03		
1.6	0.0139	1.0351	0.292	0.393	1.:	33	6.9E-03	5.0E-03		
1.6	0.0137	1.0353	0.292	0.393	1.:	31			Water Added	
3.2	0.0186	1.0305	0.287	0.386	1.	77	4.1E-03	2.9E-03		
6.4	0.0288	1.0202	0.277	0.373	2.	75	4.3E-03	3.1E-03		
12.8	0.0439	1.0052	0.262	0.352	4.	18	3.2E-03	2.3E-03		
25.6	0.0632	0.9859	0.243	0.326	6.	02	2.0E-03	1.5E-03		
6.4	0.0570	0.9920	0.249	0.335	5.4	43			Unloaded	
1.6	0.0467	1.0023	0.259	0.348	4.4	45				
0.4	0.0347	1.0143	0.271	0.365	3.	31				

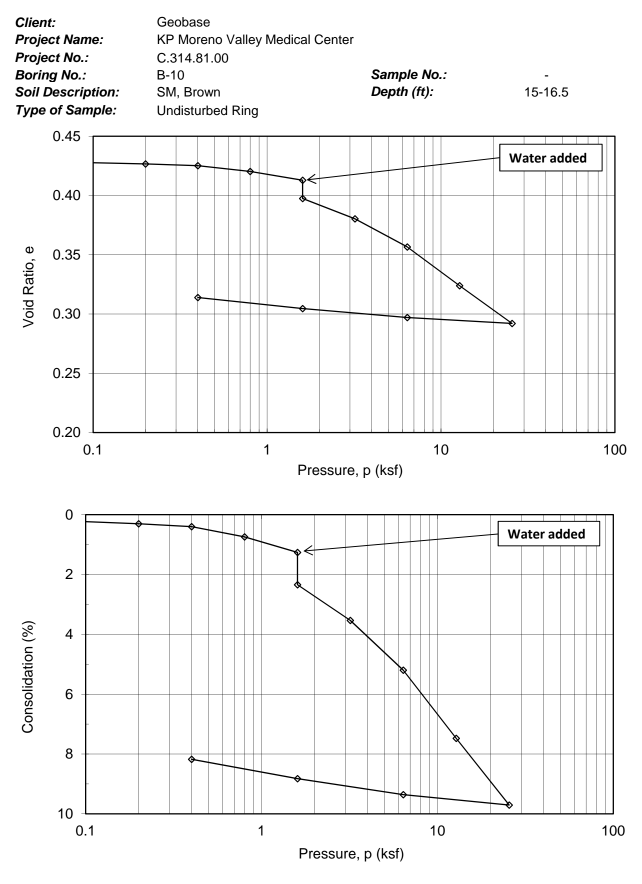






Client : Project Na Project No	0.:	Geobase KP Moreno C.314.81.00		dical Cente	r	HAI Proje Tested by Checked Date:	r: by:	GBA-17-00 KL MZ 7/7/2017	01
Boring No		B-10				Sample N		-	
Soil Desc	-	SM, Brown				Depth (ft)	:	15-16.5	
Type of S	ample:	Undisturbed	l Ring						
				Initial Tot	al Weight	Einal Tot	al Weight	Final	Dry Weight
				(9	•		g)	i inai	(g)
					3.04).97	1	43.32
			I						
				Init	ial Conditi	ons		Unloa	
Height	<u> </u>	<u>H</u>	(in)		1.038			0.9531	
Height of Height of		Hs Hw	(in) (in)		0.725 0.129			0.725 0.235	
Height of		На	(in) (in)		0.129			0.235	
Dry Densi			(pcf)		119.7			125.6	
Water Cor	ntent		(%)		6.8			12.3	
Saturation	1		(%)		41.4			100.0	
Load	δН	н	Voids		Conso	idation	a _v	Mv]
(ksf)	(in)	(in)	volus (in)	е			a _∨ (ksf ⁻¹)	(ksf ⁻¹)	Comment
0.01		1.0380	0.313	0.431	(%) 0.00				
0.2	0.0031	1.0349	0.309	0.427	0.3	30	2.3E-02	1.6E-02	
0.4	0.0042	1.0338	0.308	0.425	0.4	40	7.2E-03	5.1E-03	
0.8	0.0078	1.0303	0.305	0.420	0.	75	1.2E-02	8.6E-03	
1.6	0.0131	1.0249	0.300	0.413	1.:	26	9.2E-03	6.5E-03	
1.6	0.0243	1.0137	0.288	0.397	2.5	34			Water Added
3.2	0.0367	1.0013	0.276	0.380	3.	54	1.1E-02	7.7E-03	
6.4	0.0540	0.9841	0.259	0.357	5.	20	7.4E-03	5.5E-03	
12.8	0.0776	0.9604	0.235	0.324	7.	48	5.1E-03	3.8E-03	
25.6	0.1008	0.9373	0.212	0.292	9.	71	2.5E-03	1.9E-03	
6.4	0.0972	0.9409	0.215	0.297		36			Unloaded
1.6	0.0916	0.9464	0.221	0.305		82			
0.4	0.0849	0.9531	0.228	0.314	8.	18			
							1	I	

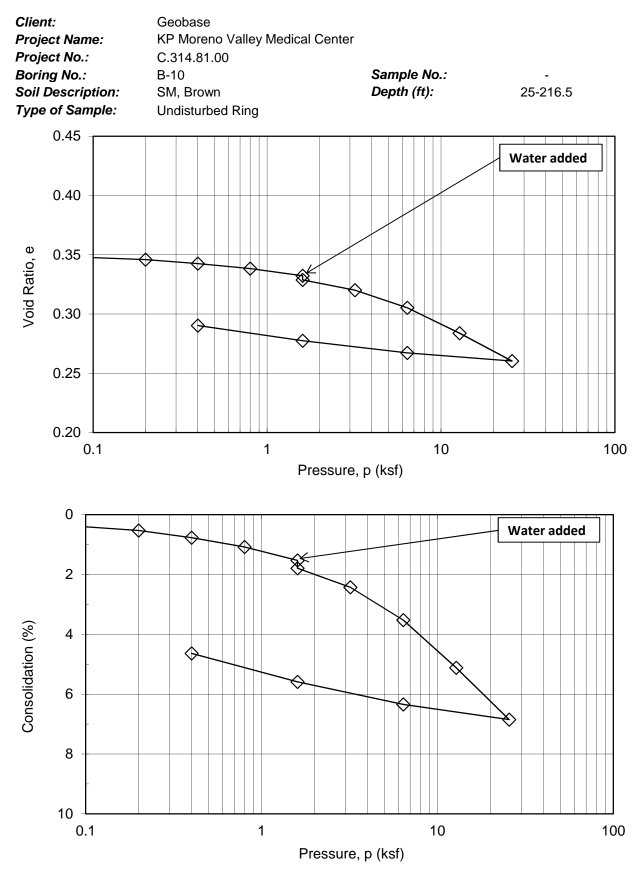






Client : Project Na Project No		Geobase KP Moreno C.314.81.00	-	dical Center	r	HAI Proje Tested by Checked Date:	<i>'</i> :	GBA-17-00 KL MZ 7/7/2017	01	
Boring No).:	B-10				Sample N	0.:	-		
Soil Desci	ription:	SM, Brown				Depth (ft)				
Type of Sa	ample:	Undisturbed	l Ring							
					al Weight		al Weight	Final	Dry Weight	
					a) 2.06		g) 5.70	1	(g) 47.63	
				102		100		•	11.00	
				Init	ial Conditi	ons		Unloa	d	
Height		Н	(in)		1.011			0.9641		
Height of		Hs	(in)		0.747			0.747		
Height of		Hw	(in)		0.192			0.241		
Height of Dry Densi		На	(in) (pcf)		0.072 123.3			127.9		
Water Cor			(pcr) (%)		9.8			127.9		
Saturation			(%)		72.8			100.0		
Load	δΗ	Н	Voids	е		idation	av	Mv	Comment	
(ksf)	(in)	(in)	(in)			()	(ksf⁻¹)	(ksf ⁻¹)		
0.01		1.0110	0.264	0.353		00				
0.2	0.0054	1.0057	0.258	0.346		53	3.8E-02	2.8E-02		
0.4	0.0078	1.0032	0.256	0.343		77	1.6E-02	1.2E-02		
0.8	0.0110	1.0001	0.253	0.338		08	1.1E-02	7.9E-03		
1.6	0.0155	0.9955	0.248	0.332	1.	53	7.6E-03	5.7E-03		
1.6	0.0181	0.9929	0.246	0.329	1.	79			Water Added	
3.2	0.0246	0.9865	0.239	0.320	2.	43	5.4E-03	4.1E-03		
6.4	0.0357	0.9754	0.228	0.305	3.	53	4.6E-03	3.6E-03		
12.8	0.0518	0.9593	0.212	0.284	5.	12	3.4E-03	2.6E-03		
25.6	0.0693	0.9418	0.195	0.260	6.	85	1.8E-03	1.5E-03		
6.4	0.0642	0.9469	0.200	0.267	6.	35			Unloaded	
1.6	0.0565	0.9545	0.207	0.277	5.	59				
0.4	0.0469	0.9641	0.217	0.290	4.	64				
								İ		





Client: Project Name: Project Number:	Geobase KP Moreno Valley C.314.81.00	Medical C	enter									Tested I Checked I	
Boring No.:	B-2												
Sample No.:	Ring				4							*****	*******
Depth (ft):	10-11.5'									****		-	
Soil description:	Brown, Silty Sand	with Few G	Gravel (SM))	S St)					• • • • • •	*****	••••	
Sample type:	Undisturbed ring				ess (k			and a second					*******
Type of test:	Consolidated				Shear Stress (ksf) 5				****		*****	****	******
			•		3 1	× ×							
Normal Stress (ksf)		2	4	6									
Deformation Rate (in	/min)		0.002		0								
Peak Shear Stress (k	(sf)	1.75	2.80	3.84		0	0.05	Hori	0.1 zontal Def	0.1 (ormation	5 in)	0.2	0.2
Shear stress @ end	of test (ksf)	1.55	2.52	3.79	4								
												• Pe	
	le (in)	1	1	1	3							OEr	nd of Test
			0.9879	0.9617	csf)					6			
leight of sample before		1.0135	0.40	0.40					· · · ·	ľ			
Height of sample befo Diameter of sample (in)	2.42	2.42	2.42	ess (l								
leight of sample befo Diameter of sample (nitial Moisture Conte	in) ent (%)	2.42 7.5	7.5	7.5	Stress () D								
Height of sample befo Diameter of sample (nitial Moisture Conte Final Moisture Conte	in) ent (%)	2.42 7.5 13.0	7.5 13.4	7.5 13.1	hear Stress (I		8	}					
Height of sample befor Diameter of sample (Initial Moisture Conte Final Moisture Conte Dry Density (pcf)	in) ent (%)	2.42 7.5 13.0 114.6	7.5 13.4 115.6	7.5 13.1 109.7	Shear Stress (ksf) 5		8	}					
Height of sample befor Diameter of sample (Initial Moisture Conte Final Moisture Conte Dry Density (pcf)	in) ent (%)	2.42 7.5 13.0	7.5 13.4	7.5 13.1			2	5					
Initial height of samp Height of sample before Diameter of sample (Initial Moisture Conter Final Moisture Conter Dry Density (pcf) Final Saturation (%)	in) ent (%)	2.42 7.5 13.0 114.6	7.5 13.4 115.6	7.5 13.1 109.7			2				5		7 8

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-2 Sample No.: 4 Ring Depth (ft): 20-21.5' 3 Soil description: Brown, Silty Sand with Gravel (SM) Shear Stress (ksf) N Sample type: Undisturbed ring Type of test: Consolidated ٠ • ۸ Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.75 2.69 3.79 Shear stress @ end of test (ksf) Ο 1.30 2.42 3.49 4 Peak Initial height of sample (in) 1 O End of Test 1 1 3 Height of sample before shear (in) 0.9961 0.9813 0.9605 Shear Stress (ksf) N Diameter of sample (in) 2.42 2.42 2.42 Φ Initial Moisture Content (%) 6.5 6.5 6.5 Final Moisture Content (%) 16.0 16.3 15.5 Dry Density (pcf) 118.5 119.4 119.1

1

0

0

1

2

3

4

Normal Stress (ksf)

5

Final Saturation (%)

91.1

99.2

100.0

8

7

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-3 Sample No.: 4 Ring Depth (ft): 15-16.5' 3 Soil description: Brown, Clayey Sand (SC) Shear Stress (ksf) N Undisturbed ring Sample type: Type of test: Consolidated ٠ • ۸ Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.73 2.59 3.74 Shear stress @ end of test (ksf) Ο 1.20 2.23 3.26 4 Peak \bigcirc Initial height of sample (in) 1 O End of Test 1 1 3 Height of sample before shear (in) 0.9353 0.9762 0.9849 Shear Stress (ksf) N Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 13.2 13.2 13.2 Final Moisture Content (%) 18.4 18.3 16.5 Dry Density (pcf) 121.7 119.7 126.7 1 Final Saturation (%) 115.5 96.8 100.0

0

0

1

2

3

4

Normal Stress (ksf)

5

8

7

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-3 6 Sample No.: Ring Depth (ft): 35-36.5' 5 Soil description: Brown, Silty Sand (SM) Shear Stress (ksf) C C C F Undisturbed ring Sample type: Type of test: Consolidated ٠ • ▲ 1 Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.64 3.78 5.02 Shear stress @ end of test (ksf) Ο 1.50 3.17 4.45 6 Peak 5 Initial height of sample (in) 1 O End of Test 1 1 D Height of sample before shear (in) 1.0247 1.0051 0.9641 Shear Stress (ksf) C C C A Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 4.4 4.4 4.4 ന Final Moisture Content (%) 13.7 13.1 13.0 Dry Density (pcf) 115.4 115.9 115.2

1

0

0

1

2

3

5

6

Normal Stress (ksf)

4

7

8

9

10

11

Final Saturation (%)

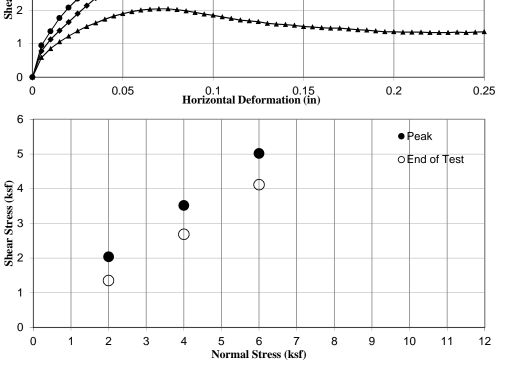
85.0

88.3

100.0

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Tested by: KL Client: Geobase Checked by: MZ Project Name: KP Moreno Valley Medical Center Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-4 6 Sample No.: Ring Depth (ft): 15-16.5' 5 Soil description: Brown, Clayey Sand (SC) Shear Stress (ksf) C C C A Sample type: Undisturbed ring Type of test: Consolidated • ٠ 1 Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0.1 0.15 Horizontal Deformation (in) 0 0.05 0.2 • Peak Shear Stress (ksf) 2.04 3.52 5.02 Ο Shear stress @ end of test (ksf) 1.36 2.69 4.12 6 Peak 5

Initial height of sample (in)	1	1	1
Height of sample before shear (in)	1.0152	1.0032	1.0181
Diameter of sample (in)	2.42	2.42	2.42
Initial Moisture Content (%)	11.0	11.0	11.0
Final Moisture Content (%)	12.5	12.5	12.9
Dry Density (pcf)	126.7	127.0	127.4
Final Saturation (%)	94.1	99.5	97.9



DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-7 6 Sample No.: Ring Depth (ft): 10-11.5' 5 Soil description: Brown, Silty Sand (SM) Shear Stress (ksf) C C C F Undisturbed ring Sample type: Type of test: Consolidated ٠ • ▲ 1 Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.19 2.80 4.24 Shear stress @ end of test (ksf) Ο 1.18 2.56 3.90 6 Peak 5 Initial height of sample (in) 1 O End of Test 1 1 Height of sample before shear (in) 0.9886 0.9602 0.9558 Shear Stress (ksf) C C C A Ť Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 5.2 5.2 5.2 Final Moisture Content (%) 16.3 14.7 14.0 Dry Density (pcf) 99.5 104.8 106.5 Final Saturation (%) 75.9 87.8 89.8

1

0

0

2

3

1

5

6

Normal Stress (ksf)

4

7

8

9

10

11

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-9 Sample No.: 4 Ring Depth (ft): 20-21.5' 3 Soil description: Brown, Silty Sand (SM) Shear Stress (ksf) N Undisturbed ring Sample type: Type of test: Consolidated ٠ • ۸ Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.68 2.22 3.50 Shear stress @ end of test (ksf) Ο 1.36 2.18 3.40 4 Peak Initial height of sample (in) 1 O End of Test 1 1 3 Height of sample before shear (in) 1.0107 0.9813 0.9998 Shear Stress (ksf) N Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 11.0 11.0 11.0 Final Moisture Content (%) 16.4 16.0 15.1 Dry Density (pcf) 112.5 112.6 114.4 1 Final Saturation (%) 92.6 99.9 93.6

0

0

1

2

3

4

Normal Stress (ksf)

5

8

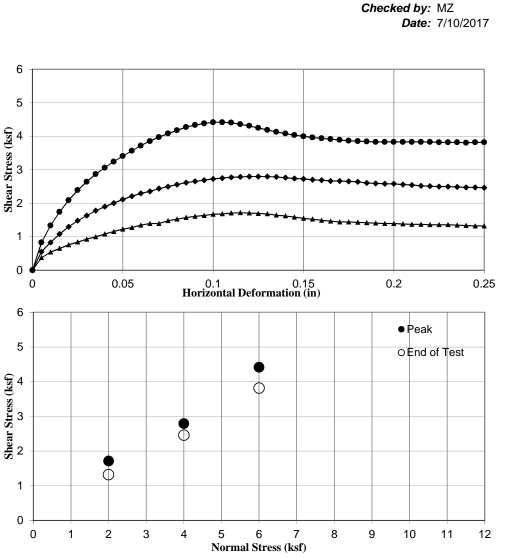
7

DIRECT SHEAR TEST DIRECT SHEAR TEST Direct Shear Test Client: Geobase Project Name: KP Moreno Valley Medical Center Project Number: C.314.81.00 Boring No.: B-10 Sample No.: Ring

Sample type: Undisturbed ring Type of test: Consolidated ٠ • ۸ Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 • Peak Shear Stress (ksf) 1.72 2.80 4.42 Shear stress @ end of test (ksf) Ο 1.32 2.46 3.82 Initial height of sample (in) 1 1 1 Height of sample before shear (in) 0.9702 0.9496 0.9504 Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 6.4 6.4 6.4 Final Moisture Content (%) 14.5 13.8 12.7 Dry Density (pcf) 125.4 126.4 129.1 Final Saturation (%) 93.6 98.2 96.7

Brown, Silty Sand with Gravel (SM)

15-16.5'



Depth (ft):

Soil description:

HAI Pr No.: GBA-17-001

Tested by: KL

DIRECT SHEAR TEST HUSHMAND ASSOCIATES, INC. HAI Pr No.: GBA-17-001 Client: Tested by: KL Geobase Project Name: KP Moreno Valley Medical Center Checked by: MZ Project Number: C.314.81.00 Date: 7/10/2017 Boring No.: B-10 6 Sample No.: Ring Depth (ft): 25-26.5' 5 Brown, Silty Sand with Gravel (SM) Soil description: Shear Stress (ksf) C C C F Sample type: Undisturbed ring Type of test: Consolidated ٠ • ۸ 1 Normal Stress (ksf) 2 4 6 Deformation Rate (in/min) 0.002 0 0 0.05 0.1 0.15 Horizontal Deformation (in) 0.2 0.25 • Peak Shear Stress (ksf) 1.70 2.86 4.08 Shear stress @ end of test (ksf) Ο 1.27 2.38 3.72 6 Peak 5 Initial height of sample (in) 1 O End of Test 1 1 Height of sample before shear (in) 0.9852 0.9930 0.9537 Shear Stress (ksf) C C C A Ŵ Diameter of sample (in) 2.42 2.42 2.42 Initial Moisture Content (%) 8.8 8.8 8.8

1

0

0

D

4

5

6

Normal Stress (ksf)

7

8

9

10

11

Φ

2

3

1

Final Moisture Content (%)

Dry Density (pcf)

Final Saturation (%)

13.6

129.7

89.7

15.0

130.4

98.4

15.2

125.5

100.1

C.314.81.00 August 2, 2017

E		N POTENTIAL D 4829							
SOIL SAMPLE LOCATION (feet)	EXPANS	SION INDEX	EXPA	NSION POTENTIAL					
B-2 at 5.0-10.0		8		Very Low					
B-3 at 5.0-10.0		10		Very Low					
B-8 at 0-5.0		0	Very Low						
B-10 at 0-5.0		4		Very Low					
B-1 at 5.0 -10.0 (GEOBASE, 2010)		10		Very Low					
WA		BLE SULFATE . 417	S						
SOIL SAMPLE LOCATION (feet)	SOLUB	LE SULFATES PPM		IAL FOR ATTACK ON CONCRETE					
B-2 at 5.0-10.0		115		Low					
B-3 at 5.0-10.0		95		Low					
B-8 at 0-5.0		62		Low					
B-10 at 0-5.0		74	Low						
B-1 at 5.0 -10.0 (GEOBASE, 2010)		43		Low					
CC	RROSIVIT	Y SERIES TES	Т						
SOIL SAMPLE LOCATION (feet)	рН (СТ 643)	SOLUBLE CHLORIDE (CT.422) (PPM)	ELEC. RESISTIVITY (CT.643) (OHM-CM)	DEGREE OF CORROSIVITY					
B-2 at 5.0-10.0	6.7	101	2100	moderately corrosive					
B-3 at 5.0-10.0	6.8	153	2100	moderately corrosive					
B-8 at 0-5.0	7.2	17	7600	moderately corrosive					
B-10 at 0-5.0	6.9	47	1600	corrosive					
B-1 at 5.0 -10.0 (GEOBASE, 2010)	7.0	15	5600	moderately corrosive					
		ALUE NS CT 301)							
SOIL SAMPLE LOCATION (feet)	<u> </u>	,	R-VALUE BY EXU	JDATION					
B-8 at 0-5.0			59						
B-10 at 0-5.0			54						
MAXIMUM DRY D		TIMUM MOIST I D1557	URE CONTENT						
Boring No. Maxim	um Dry Den (PCF)	sity	Optimum M	Optimum Moisture Contents (%)					

Boring No.	Maximum Dry Density (PCF)	Optimum Moisture Contents (%)
B-2 at 5.0-10.0	136.7	7.3
B-3 at 5.0-10.0	137.8	6.7
B-8 at 0-5.0	134.9	7.4

GEOBASE, INC.

ANAHEIM TEST LABORATORY

3008 ORANGE AVENUE SANTA ANA, CALIFORNIA 92707 PHONE (714) 549-7267

TO:

GEOBASE 23362 PERALTA DRIVE, # 4&6 LAGUNA HILLS, CA. 92653

DATE: 06/16/17

P.O. NO: VERBAL

LAB NO: C-0661 1-4

SPECIFICATION: CA-417/422/643

MATERIAL: SOIL

PROJECT #: C.314.81.00 KP MVMC PS Date sampled: 06/09/17

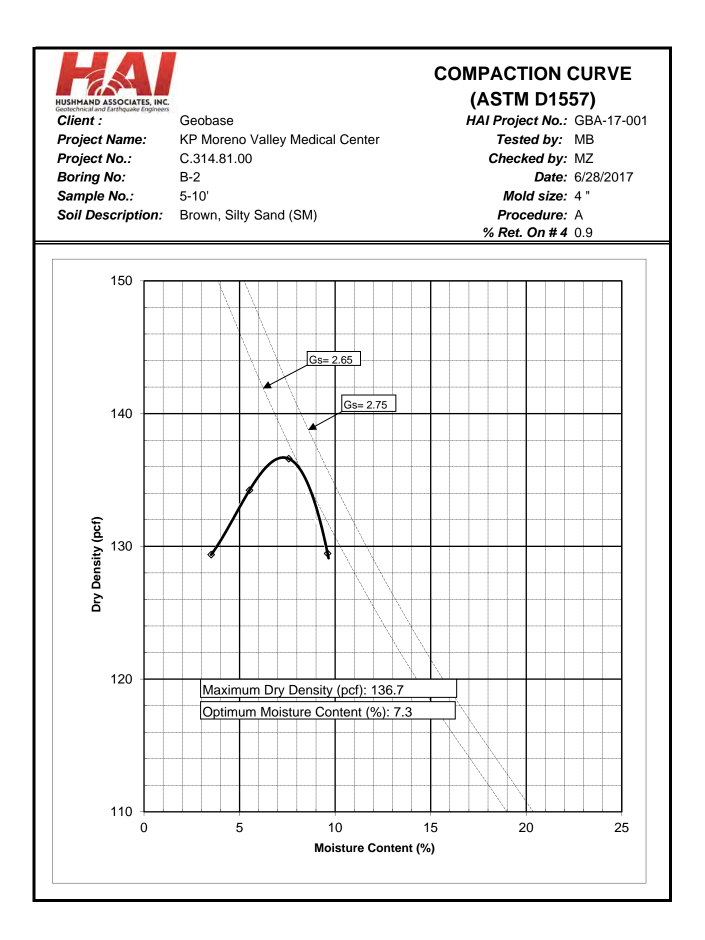
ANALYTICAL REPORT

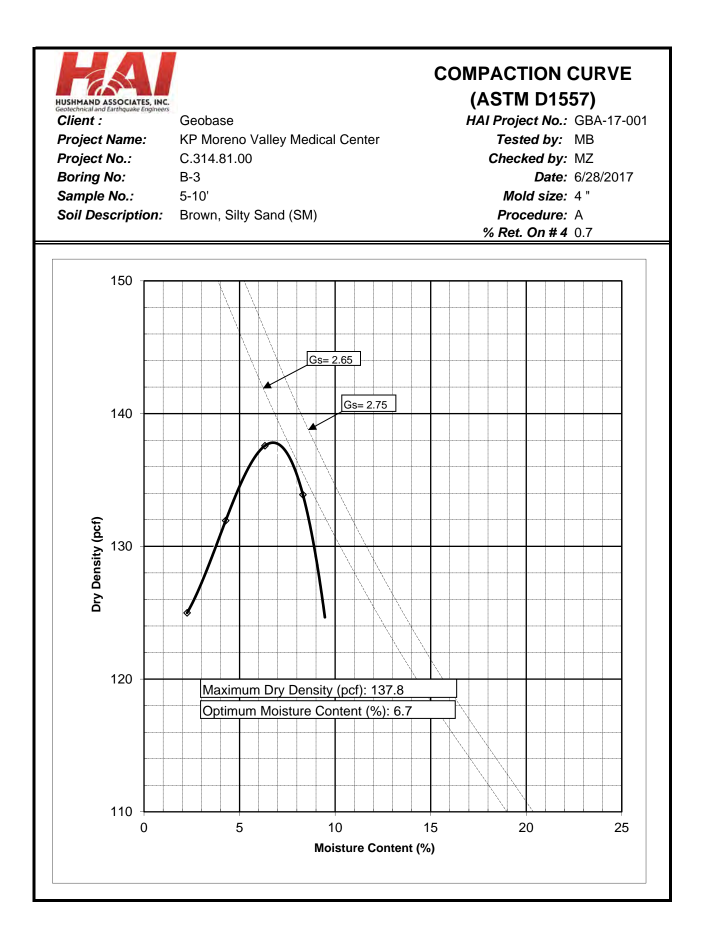
CORROSION SERIES SUMMARY OF DATA

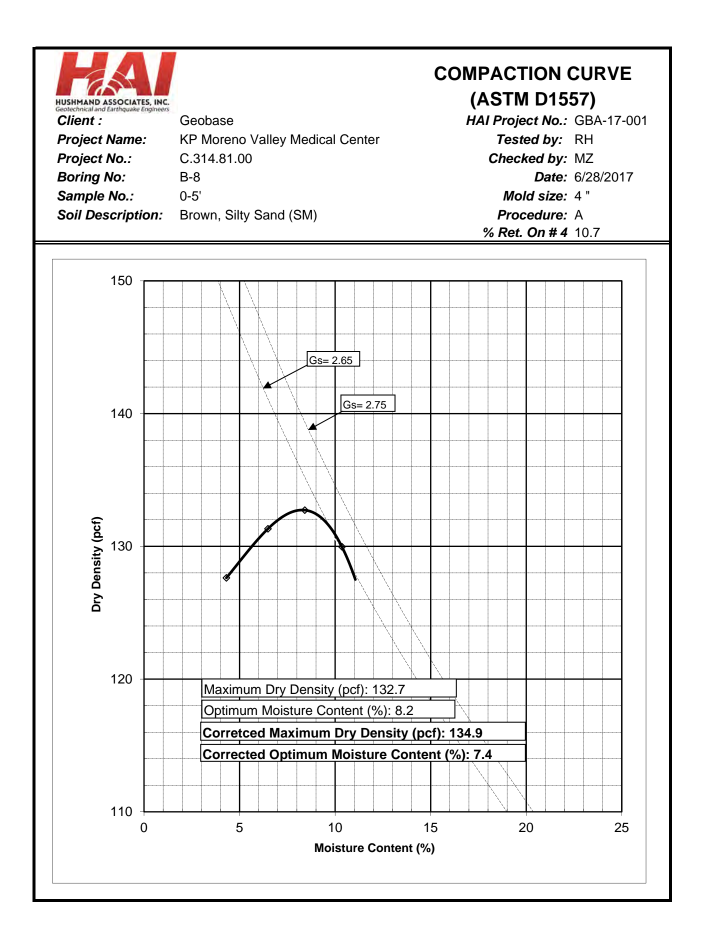
	PH	SOLUBLE SULFATES per CA. 417 ppm	SOLUBLE CHLORIDES per CA. 422 ppm	MIN. RESISTIVITY per CA. 643 ohm-cm
1) B-2 @ 0-10'	6.7	115	101	2,100
2) B-3 @ 0-10'	6.8	95	153	2,100
3) B-8 @ 0-5'	7.2	62	17	7,600
4) B-10 @ 0-5′	6.9	74	47	1,600



WES BRIDGER CHEMIST







ANAHEIM TEST LAB, INC

3008 ORANGE AVENUE SANTA ANA, CALIFORNIA 92707 PHONE (714) 549-7267

TO:

GEOBASE 23362 PERALTA DRIVE, # 4&6 LAGUNA HILLS, CA. 92653 DATE: 06/19/17

P.O. NO: VERBAL

LAB NO: C-0661-4

SPECIFICATION: CT 301

MATERIAL: Brown, F.C. Silty Sand

PROJECT #: C.314.81.00

ANALYTICAL REPORT

<u>"R" VALUE</u>

BY EXUDATION BY EXPANSION

B-10 @ 0-5'

54

N/A

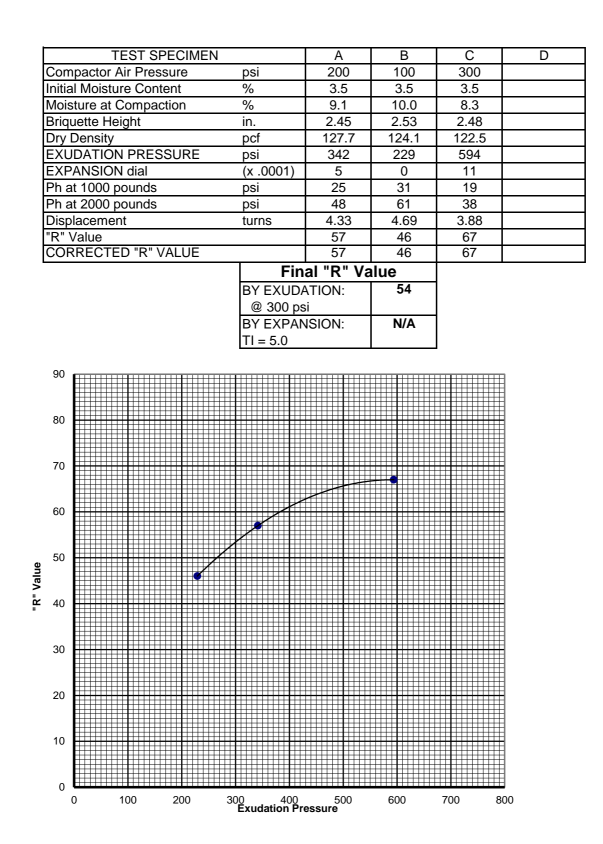
RESPECTFULLY SUBMITTED



WES BRIDGER CHEMIST

Client: Geobase Client Reference No. C3148100 Sample: B-10 @ 0 - 5'

Soil Type: Brown, F.C. Silty Sand



R-VALUE DATA SHEET



PROJECT No.	42535	
DATE:	6/19/2017	_
BORING NO.	B-8 @ 0'-5'	

KP Moreno Medical Center	
P.N. GBA-17-001 / C.314.81.00	
	_

SAMPLE DESCRIPTION:

Brown Sandy Silt

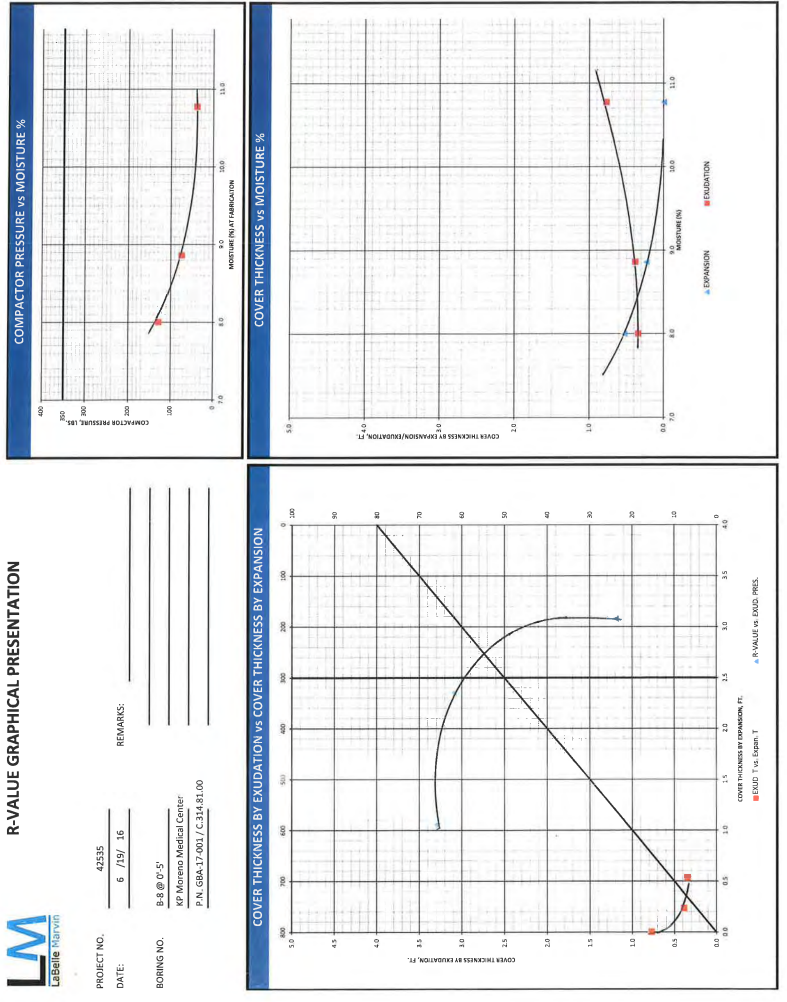
	R-VALUE TESTING DATA CA TE	ST 301			
		SPECIMEN ID			
	a	b	С		
Mold ID Number	10	11	12		
Water added, grams	59	79	50		
Initial Test Water, %	8.9	10.8	8.0		
Compact Gage Pressure,psi	75	40	130		
Exudation Pressure, psi	330	184	589		
Height Sample, Inches	2.47	2.51	2.42		
Gross Weight Mold, grams	3075	3098	3065		
Tare Weight Mold, grams	1947	1953	1948		
Sample Wet Weight, grams	1128	1145	1117		
Expansion, Inches x 10exp-4	7	0	16		
Stability 2,000 lbs (160psi)	19 / 39	42 / 97	18 / 34		
Turns Displacement	4.82	5.02	4.60		
R-Value Uncorrected	62	24	67		
R-Value Corrected	62	24	66		
Dry Density, pcf	127.1	124.7	129.5		

DESIGN CALCULATION DATA

Traffic Index	Assumed:	4.0	4.0	4.0
G.E. by Stability		0.39	0.78	0.35
G. E. by Expansion		0.23	0.00	0.53

Equil	librium R-Value	59 by EXUDATION	Examined & Checked:	6 /19/ 17
	Gf = 0.0% Retained on	1.25 the	Second Second Second	
REMARKS:	3/4" Sieve.		Steven Romarvin, RCE 3065	14
			E OF CALIFORNI	/

The data above is based upon processing and testing samples as received from the field. Test procedures in accordance with latest revisions to Department of Transportation, State of California, Materials & Research Test Method No. 301.



C.314.81.00

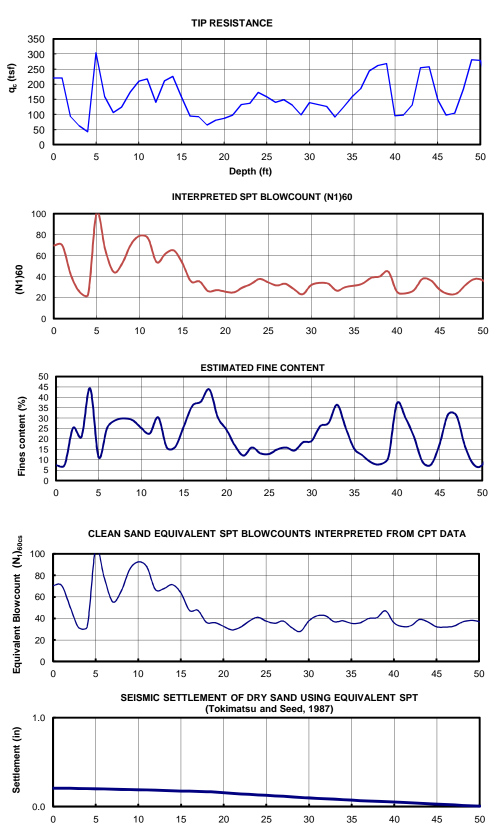
Figure C-49, Page 2 of 2

APPENDIX D

Figure D-1 Dry Seismic Settlement CPT-12

Figure D-2 Dry Seismic Settlement CPT-13

GEOBASE, INC.



GEOBASE,INC.

		()8005																											
		T-based T (N ₁) ₆₀		Calculating (N ₁)60 _{cs}		s (#)	depth	s (tsf)	PT AQ of heet) 1- of other	ц.				(in the second s	ulated	2)-		_		ch)	op of		her			ulated	Ifrom	ilated off cur	IN LO
Depth		Me	asured /		ayer	knes	ayer	stres	n CP (col A adshe ed on ed on set)	nse				0-e(0	calo	2	(m)	(MM)	ant (in)	ve it (in) of t yer	v tsf	Nun			calo	read	calcured	leau
(ft)	inter		s content	(N1)60 _{cs}	(f)	thic	ge li	iver	0 fror Dany - spre s bas adshe	0)cs ==60	x	×		-e*((é g	-c (M ated	-c (M	h-c	men	ulati	h (ft) lay	sig-	ű			ja-e	é g	÷ ÷	è
	q _c (avg) f _s (avg) co	ompany		α β (Ν1)00cs	(epth o ase(ft)	ayer	t)	vgla	omp omp 0)cs 0)cs prea	alc <	5 7	-ma	σ	ama	amu	psln alcul	ulsq	sdə,	ettle	ettle	Dept		colt			amu	amu	psilo psilo	nisq 1
0	(tsf) (tsf) 220.55	70	7	71	ق ۵	1	4 E	άđ	230 0 0 5 7	23	×	0	2	0	ő	0 3	Ð	0	ŝ	Οø	- 0			х у		6	605	0 0	D
1		70	7	0.16 1.01 71		2 1.0	1.5	0.08	70 70.5	60.0	78	1004376	0.998472	7.00E-05	5.95E-05	2.36E-05	2.36E-05	4.73E-05	0.00	0.21	1.0	0.08	1	8.5			-1.1E+01	2.4E-05	
2		42	25	4.31 1.12 51		3 1.0	2.5	0.14	42 50.7	50.7	74				3.98E-05				0.00	0.21	2.0	0.14	3	9.8				1.2E-05	
3		25	21 44	3.79 1.09 31 5.00 1.20 32		4 1.0 5 1.0	3.5 4.5	0.19 0.25	25 31.5 23 32.3	31.5 32.3	63 64				9.79E-05 3.02E-04				0.00	0.21 0.21	3.0 4.0	0.19 0.25	1	11.2 11.7			-9.0E+00 -8.0E+00	4.4E-05 1.3E-04	
5	304.51 8.15	101	11	1.25 1.03 105		6 1.0	5.5	0.30	101 104.8	60.0	78	1923233.7	0.98907	1.33E-04	1.52E-04		6.06E-05	1.21E-04	0.00	0.20	5.0	0.30	5	11.2			-7.0E+00	6.1E-05	
6		66 44	25 29	4.31 1.12 78 4.63 1.15 55		7 1.0 8 1.0	6.5 7.5	0.36 0.41	66 77.7 44 55.3	60.0 55.3	78 76	2090775.4			2.60E-04 2.60E-04	1.03E-04	1.03E-04 8.83E-05	2.06E-04 1.77E-04	0.00	0.20 0.20	6.0 7.0	0.36	5	11.6 12.0	14.1 14.1		-6.0E+00 -5.0E+00	1.0E-04 8.8E-05	
8		53	30	4.69 1.15 66		8 1.0 9 1.0	7.5 8.5	0.41	44 55.5 53 65.6	55.3 60.0	78				2.60E-04 2.23E-04			1.77E-04	0.00	0.20	8.0	0.41	6	12.0			-5.0E+00	8.9E-05	
9		71	29	4.63 1.15 86		10 1.0	9.5	0.52	71 85.6	60.0	78				2.23E-04			1.77E-04	0.00	0.19	9.0	0.52	6	12.4			-3.0E+00	8.9E-05	
10		79 76	25 23	4.31 1.12 92 4.00 1.10 88		11 1.0 12 1.0	10.5 11.5	0.58 0.63	79 92.3 76 87.9	60.0 60.0	78 78				2.23E-04 2.23E-04		8.87E-05 8.87E-05	1.77E-04 1.77E-04	0.00	0.19 0.19	10.0 11.0	0.58 0.63	7	12.6 12.8			-2.0E+00 -1.0E+00	8.9E-05 8.9E-05	
12		54	30	4.72 1.16 67		12 1.0	12.75	0.03	54 66.8	60.0	78						8.39E-05	1.68E-04	0.00	0.19	12.5	0.03	7	13.0				8.4E-05	
13	211.05 7	62	16	2.72 1.05 68		14 1.0	13.5	0.74	62 67.7	60.0	78	3013128.1	0.97174	2.05E-04	3.44E-04	1.37E-04			0.00	0.19	13.0	0.74	7	13.1	15.4	3.4E-04	7.0E-04	1.4E-04	
14		65 53	16 26	2.80 1.05 71 4.39 1.12 64		15 1.0 16 1.0	14.5 15.5	0.80 0.85	65 71.3 53 63.6	60.0 60.0	78 78				3.44E-04 4.03E-04				0.00	0.18 0.18	14.0 15.0	0.80	8	13.3 13.4				1.4E-04 1.6E-04	
16		35	36	5.00 1.20 48		17 1.0	16.5	0.85	35 47.5	47.5	78				4.03E-04 4.03E-04				0.00	0.18	16.0	0.85	8	13.9		4.0E-04 4.0E-04		1.2E-04	
17		35	38	5.00 1.20 47		18 1.0	17.5	0.96	35 47.4	47.4	72				3.63E-04				0.00	0.17	17.0	0.96	8	14.0		3.6E-04		1.1E-04	
18		26 27	44 30	5.00 1.20 36 4.72 1.16 36		19 1.0 20 1.0	18.5 19.5	1.02 1.07	26 36.3 27 36.2	36.3 36.2	66 66				3.63E-04 3.63E-04		1.33E-04 1.34E-04		0.00	0.17 0.17	18.0 19.0	1.02 1.07	8	14.5 14.6			2.0E+00 3.0E+00	1.3E-04 1.3E-04	
20		26	24	4.23 1.11 33		20 1.0	20.5	1.13	26 32.8	32.8	64				5.85E-04		2.48E-04		0.00	0.16	20.0	1.13	8	14.8	17.7		4.0E+00	2.5E-04	
21		25	17	2.95 1.06 29		22 1.0	21.5	1.18	25 29.4	29.4	62							7.28E-04	0.01	0.16	21.0	1.18	9	15.1	18.6		5.0E+00	3.6E-04	
22		30 33	12	1.52 1.03 32 2.72 1.05 37		23 1.0 24 1.0	22.5 23.5	1.24 1.29	30 32.0 33 37.5	32.0 37.5	63 67				7.26E-04 5.85E-04				0.01	0.15 0.14	22.0 23.0	1.24 1.29	9	15.0 14.9			6.0E+00 7.0E+00	3.2E-04 2.1E-04	
24		38	13	1.87 1.04 41		25 1.0	24.5	1.35	38 41.1	41.1	69				5.85E-04				0.00	0.14	24.0	1.35	9	14.8			8.0E+00	1.9E-04	
25		35	13	1.78 1.04 38		26 1.0	25.5	1.40	35 37.6	37.6	67				6.03E-04				0.01	0.13	25.0	1.40	9	15.0			9.0E+00	2.1E-04	
26		32 33	15 16	2.48 1.05 36 2.72 1.05 38		27 1.0 28 1.0	26.5 27.5	1.46 1.51	32 35.6 33 37.6	35.6 37.6	66 67				6.03E-04 6.03E-04			4.55E-04 4.25E-04	0.01	0.13 0.12	26.0 27.0	1.46 1.51	9	15.2 15.1			1.0E+01 1.1E+01	2.3E-04 2.1E-04	
28		28	14	2.31 1.04 32		29 1.0	28.5	1.57	28 31.6	31.6	63				6.03E-04				0.01	0.12	28.0	1.57	9	15.5				2.7E-04	
29		23	18	3.30 1.07 28		30 1.0	29.5	1.62	23 28.0	28.0	61				6.03E-04				0.01	0.11	29.0	1.62	9	15.7			1.3E+01	3.3E-04	
30		32 34	19 26	3.43 1.07 38 4.39 1.12 43		31 1.0 32 1.0	30.5 31.5	1.68 1.73	32 37.6 34 42.5	37.6 42.5	67 70				6.03E-04 6.03E-04				0.01	0.10 0.10	30.0 31.0	1.68 1.73	10 10	15.3 15.2			1.4E+01 1.5E+01	2.1E-04 1.9E-04	
32		33	28	4.53 1.14 42		33 1.0	32.5	1.79	33 42.3	42.3	70				6.03E-04		1.91E-04		0.00	0.09	32.0	1.79	10	15.2			1.6E+01	1.9E-04	
33		27	36	5.00 1.20 37		34 1.0	33.5	1.84	27 36.9	36.9	67				6.03E-04				0.01	0.09	33.0	1.84	10	15.5			1.7E+01	2.2E-04	
34		30 31	25 15	4.31 1.12 38 2.56 1.05 36		35 1.0 36 1.0	34.5 35.5	1.90 1.95	30 37.8 31 35.5	37.8 35.5	67 66				6.03E-04 6.03E-04			4.23E-04 4.56E-04	0.01	0.08 0.08	34.0 35.0	1.90 1.95	10 10	15.5 15.6			1.8E+01 1.9E+01	2.1E-04 2.3E-04	
36		33	12	1.52 1.03 36		37 1.0	36.5	2.01	33 35.9	35.9	66				5.01E-04				0.00	0.07	36.0	2.01	10	15.6	17.0		2.0E+01	1.9E-04	
37		39	9	0.43 1.02 40		38 1.0	37.5	2.06	39 39.9	39.9	68				5.01E-04		1.66E-04	3.32E-04	0.00	0.07	37.0	2.06	10	15.4				1.7E-04	
38	201.10	40 45	8 11	0.24 1.01 41 1.17 1.03 47		39 1.0 40 1.0	38.5 39.5	2.12 2.17	40 40.8 45 47.0	40.8 47.0	69 72				5.01E-04 5.01E-04	1.63E-04 1.53E-04	1.63E-04 1.53E-04	3.26E-04 3.06E-04	0.00	0.06	38.0 39.0	2.12 2.17	10 10	15.4 15.2	17.0 17.0		2.2E+01 2.3E+01	1.6E-04 1.5E-04	
40		26	37	5.00 1.20 36		41 1.0	40.5	2.23	26 35.9	35.9	66						1.87E-04		0.00	0.06	40.0	2.23	10	15.6			2.4E+01	1.9E-04	
41		24	30	4.72 1.16 33		42 1.0	41.5	2.28	24 32.7	32.7	64				5.01E-04				0.01	0.05	41.0	2.28	10	15.8	17.0		2.5E+01	2.1E-04	
42		27 38	21 9	3.79 1.09 33 0.56 1.02 39		43 1.0 44 1.0	42.5 43.5	2.34 2.39	27 33.4 38 39.1	33.4 39.1	64 68				5.01E-04 5.01E-04				0.00	0.05 0.04	42.0 43.0	2.34 2.39	10 10	15.8 15.5	17.0 17.0		2.6E+01 2.7E+01	2.1E-04 1.7E-04	
44		36	7	0.20 1.01 37		45 1.0	44.5	2.45	36 36.7	36.7	66								0.00	0.04	44.0	2.45	11	15.6	17.0	5.0E-04		1.8E-04	
45		28	17	3.02 1.06 32		46 1.0	45.5	2.50	28 32.2	32.2	64								0.01	0.03	45.0	2.50	11	15.8			2.9E+01	2.2E-04	
46		23 24	32 31	4.80 1.17 32 4.78 1.16 33		47 1.0 48 1.0	46.5 47.5	2.56 2.61	23 32.1 24 32.8	32.1 32.8	63 64				5.01E-04 5.01E-04				0.01 0.01	0.03	46.0 47.0	2.56 2.61	11 11	15.8 15.7			3.0E+01 3.1E+01	2.2E-04 2.1E-04	
48	183.27 5.95	32	16	2.87 1.06 37		49 1.0	48.5	2.67	32 36.6	36.6	66				5.01E-04		1.82E-04	3.65E-04	0.00	0.02	48.0	2.67	11	15.6			3.2E+01	1.8E-04	
49		38	8	0.24 1.01 38		50 1.0	49.5	2.72	38 38.2	38.2	67				5.01E-04		1.73E-04	3.47E-04	0.00	0.01	49.0	2.72	11	15.5	17.0		3.3E+01	1.7E-04	
50 51		37 29	7	0.16 1.01 37 2.87 1.06 34		51 1.0 52 1.0	50.5 51.5	2.78 2.83	37 37.0 29 33.6	37.0 33.6	67 64				5.01E-04 5.01E-04		1.80E-04 2.05E-04		0.00	0.01 0.00	50.0 51.0	2.78 2.83	11 11	15.5 15.7			3.4E+01 3.5E+01	1.8E-04 2.0E-04	
1 51	.10.02 0.22		.•	2.0. 1.00 34		1.0	01.0	2.03	23 55.0	33.0	04	4031007	5.757105	0.00L-04	0.012-04	2.046-04	2.002-04	1.032-04	0.00	0.00	51.0	2.00		13.7		J.UL-04	3.36401	2.32-04	

Calculation of Clean sand equivalent (N1)_{{\scriptscriptstyle 60cs}} using CPT company's interpreted N_1

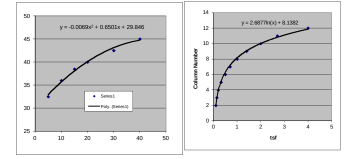
From CPT DATA Input Results P_{atm} 1.044271712 γ_{water} 62.42796058 M_w 7.50 PHGA 0.657 MSF 1.00

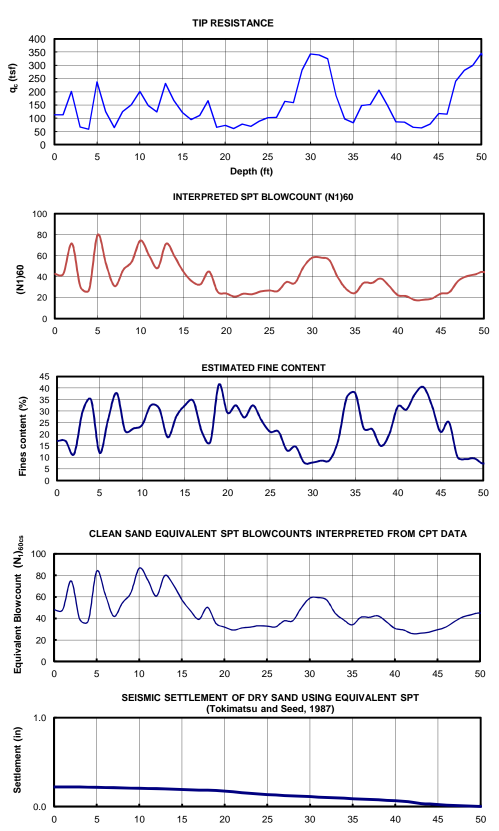
Dry sand seismic settlement calculations using the Tokimatsu and Seed (1987) method based on results

CPT-12 DrySettle

	1	2	3	4	5	6	7	8	9	10	11	12
urden		0.1 tsf		0.2 tsf		0.5 tsf		1 tsf		2 tsf		4 tsf
		0.1	0.14	0.2	0.32	0.5	0.7	1	1.4	2	2.7	4
	-0.06	-0.07	-0.07125	-0.07	-0.07125	-0.07	-0.03562	0.00	3.41E-15	0.00	3.41E-15	0.00
	2.97	3.17	3.1725	3.17	3.21	3.25	3.21	3.17	3.245625	3.32	3.31875	3.32
	4.71	5.12	5.1225	5.12	5.158125	5.19	5.158125	5.12	5.158125	5.19	5.19375	5.19
	6.01	6.85	6.78	6.71	6.70875	6.71	6.6	6.49	6.49125	6.49	6.49125	6.49
	6.94	8.15	8.004375	7.86	7.824375	7.79	7.68	7.57	7.60875	7.65	7.64625	7.65
	7.74	9.23	9.0525	8.87	8.835	8.80	8.653125	8.51	8.473125	8.44	8.4375	8.44
	9.00	11.25	10.875	10.50	10.3	10.10	10.05	10.00	10	10.00	10	10.00
	9.91	12.91	12.3675	11.83	11.53875	11.25	11.10563	10.96	10.81688	10.67	10.6725	10.67
	11.50	17.00	15.9	14.80	14.1425	13.49	13.2425	13.00	12.75	12.50	12.5	12.50
	13.00	24.59	21.49125	18.39	17.16375	15.94	15.36	14.78	14.53125	14.28	14.27899	14.28
	13.30	29.86	24.42875	19.00	17.75	16.50	16.05	15.60	15.3	15.00	14.996	14.99
	14.68		33	26.18	22.93313	19.69	18.67875	17.67	17.20125	16.73	16.65205	16.57
	15.00			29.78	25.45688	21.13	19.86938	18.61	17.80375	17.00	16.87793	16.76
	16.04				28	24.59		20.55	19.79625	19.04		18.35
	16.97					29.86	26.68313	23.51	22.28438	21.06	20.36335	19.67
	17.65						28	26.32	24.555	22.79	21.7236	20.66
	18.39							30.00	27.51188		23.42701	21.83
	18.95								30	27.12		22.93
	19.57									29.93	27.17323	24.42
	21											30

seismic tlement (inch)





GEOBASE,INC.

Depth (ft)	Provided Readin		CPT-based SPT (N ₁) ₆₀ provided / interpreted by	Measured / estimated fines content	Calc	ulating (N	1)60 _{cs}	of layer)	thickness (ft)	le layer depth		اطرحا والحوة (ادار	0 from CPT Dany (col AQ of r spreadsheet) ulated (N1- s based on % (col BB of other	ē	-60)cs used in <=60	×			*(G-e/G-m)	a-e-calculated	: (M=7.5)- ted	(MM) :	(MM) 2-L	settlement (in)	ative nent (inch)	(ft) of top of layer	sig-v tsf	mn Number
	q _c (avg) (tsf)	f _s (avg) (tsf)	company		α	β	(N ₁)60 _{cs}	Depth of base(ft)	Layert	Averag		avy iay	N1-60 fr company other sp calculat 60)cs ba fines (co		(N1-60 calc <=	K2-mai	G-max	P	gama-e	gamme	epsin-c calcula	epsln-c	2*epslr	settlem	Cumulative settlement (Depth (ft) (laye	0	colur
0	112.68		43				48	_																		0		
	112.68	2.61		17 11	3.02	1.06	48 75	2				08 14	43 48.1 71 74.8		48.1 60.0	73 78	933014.38			5.95E-05 3.98E-05	1.82E-05 1.58E-05	1.82E-05 1.58E-05		0.00	0.22	1.0 2.0	0.08 0.14	1
	66.83	2.72		30	4.69	1.15	39	4				19	30 39.3		39.3	68						3.29E-05		0.00	0.22	3.0	0.14	1
		2.92	27	35	4.97	1.20	38	5				25	27 37.7		37.7	67	1489649.7		1.41E-04	1.52E-04		5.36E-05		0.00	0.22	4.0	0.25	4
	237.99	5.85	80	12	1.52	1.03	84	6	1.0	5.	5 0	30	80 83.8		60.0	78	1923233.7	0.98907	1.33E-04	1.52E-04	6.06E-05	6.06E-05	1.21E-04	0.00	0.22	5.0	0.30	5
(124.48	6.68	51	26	4.43	1.13	62	7		6.		36	51 62.3		60.0	78			1.44E-04			1.03E-04		0.00	0.22	6.0	0.36	5
	64.95 124.89	4.39	31 46	38 21	5.00 3.84	1.20	42 54	8		7.			31 42.0 46 54.4		42.0	69						8.26E-05		0.00	0.21	7.0	0.41	6
		4.59	46	21 23	3.84	1.09	54 64	9 10				47 52	46 54.4 55 63.8		54.4 60.0	76 78	2527624.2			2.23E-04 2.23E-04		7.41E-05 8.87E-05		0.00	0.21 0.21	8.0 9.0	0.47 0.52	6
1(110.00	12.53	74	23	4.00	1.10	87	11				58	74 86.7		60.0	78	2657329.2			2.23E-04 2.23E-04		8.87E-05	1.77E-04	0.00	0.21	10.0	0.52	7
11		13.37	60	33	4.86	1.18	76	12				63	60 75.7		60.0	78	2780991.3			2.23E-04		8.87E-05		0.00	0.21	11.0	0.63	7
12		9.19	48	31	4.78	1.16	61	13	0.5	12.		70	48 60.8		60.0	78	2928234.1					8.39E-05	1.68E-04	0.00	0.20	12.5	0.70	7
10		10.44	71	19	3.37	1.07	80	14				74	71 79.8		60.0	78					1.37E-04	1.37E-04	2.73E-04	0.00	0.20	13.0	0.74	7
14		11.9	59	28	4.53	1.14	71	15					59 71.1		60.0	78			2.11E-04		1.37E-04	1.37E-04	2.73E-04	0.00	0.20	14.0	0.80	8
10		9.29	45 35	33 34	4.86	1.18	57 47	16 17				85	45 57.4 35 47.2		57.4 47.2	77 72			2.21E-04 2.43E-04			1.45E-04 1.23E-04	2.91E-04 2.46E-04	0.00	0.20 0.19	15.0 16.0	0.85 0.91	8
17		3.65	33	21	3.79	1.09	39	18					33 39.3		39.3	68						1.23E-04		0.00	0.19	17.0	0.96	8
18		5.12	45	17	2.95	1.06	50	19				02	45 50.3		50.3	74			2.51E-04		1.13E-04	1.13E-04	2.25E-04	0.00	0.19	18.0	1.02	8
19		5.43	25	42	5.00	1.20	35	20	1.0	19	5 1.	07	25 35.5		35.5	66	3039909.4	0.958139	2.89E-04	3.63E-04	1.37E-04	1.37E-04	2.75E-04	0.00	0.18	19.0	1.07	8
20		3.13	24	29	4.66	1.15	32	21				13	24 32.1		32.1	64	3016431.9		3.05E-04		2.55E-04	2.55E-04	5.09E-04	0.01	0.18	20.0	1.13	8
2		2.82	21	33	4.86	1.18	29	22		21		18	21 29.3		29.3	62			3.21E-04		3.67E-04	3.67E-04	7.34E-04	0.01	0.17	21.0	1.18	9
22		3.03	24	27	4.50	1.13	31	23				24	24 31.2		31.2	63			3.21E-04			3.30E-04	6.61E-04	0.01	0.17	22.0	1.24	9
2		3.65	23 26	33 26	4.86 4.39	1.18	32 33	24 25		23 24		29 35	23 32.0 26 33.3		32.0 33.3	63 64			3.24E-04 3.25E-04		3.18E-04 3.00E-04	3.18E-04 3.00E-04	6.36E-04 5.99E-04	0.01 0.01	0.16 0.15	23.0 24.0	1.29 1.35	9
25		3.13	20	20	3.79	1.09	33	25				40	20 33.3 27 32.9		32.9	64						2.53E-04		0.01	0.13	24.0	1.40	9
26		3.13	26	21	3.79	1.09	32	27		26		46	26 32.2		32.2	64					2.61E-04	2.61E-04	5.23E-04	0.01	0.14	26.0	1.46	9
2	163.43	3.34	35	13	1.87	1.04	38	28	1.0	27	5 1	51	35 37.9		37.9	67	3689483.4	0.932081	3.26E-04	6.03E-04	2.11E-04	2.11E-04	4.22E-04	0.01	0.13	27.0	1.51	9
28		3.86	34	15	2.39	1.05	38	29				57	34 37.9		37.9	67						2.11E-04	4.21E-04	0.01	0.13	28.0	1.57	9
29		4.7	49	8	0.24	1.01	50	30				62	49 49.9		49.9	74							3.24E-04	0.00	0.12	29.0	1.62	9
30		6.47	58 58	8	0.24	1.01	59 59	31				68	58 58.8 58 59.4		58.8 59.4	78			2.92E-04 2.94E-04			1.29E-04 2.04E-04		0.00	0.12	30.0	1.68	10
3		6.89	56	9	0.43	1.02	59 57	32 33				73 79	58 59.4 56 57.1		59.4 57.1	78 77	4586670.4				2.04E-04 1.88E-04	2.04E-04 1.88E-04	4.07E-04 3.75E-04	0.00	0.11 0.11	31.0 32.0	1.73 1.79	10 10
33		6.47	39	17	3.09	1.02	45	34				84	39 44.8		44.8	71	4306316.7				1.86E-04	1.86E-04	3.71E-04	0.00	0.10	33.0	1.84	10
34		7.94	28	36	5.00	1.20	39	35				90	28 38.6		38.6	68	4160530.8		3.48E-04		2.06E-04	2.06E-04	4.13E-04	0.00	0.10	34.0	1.90	10
38		6.79	24	38	5.00	1.20	34	36	1.0	35	5 1.	95	24 34.2		34.2	65	4050281.5	0.88692	3.65E-04	6.03E-04	2.40E-04	2.40E-04	4.81E-04	0.01	0.09	35.0	1.95	10
36		6.79	34	23	4.00	1.10	41	37					34 41.1		41.1	69						1.62E-04		0.00	0.09	36.0	2.01	10
3		6.89	34	22	3.95	1.09	41	38					34 41.1		41.1	69						1.62E-04	3.24E-04	0.00	0.08	37.0	2.06	10
38		6.16	38	15	2.48	1.05	42	39				12	38 42.4		42.4	70			3.44E-04			1.58E-04	3.17E-04	0.00	0.08	38.0	2.12	10 10
39		5.53	31 22	20	3.62	1.08	37 31	40 41		39 40		17 23	31 37.0 22 30.8		37.0 30.8	67 63			3.62E-04 3.85E-04		1.80E-04 2.33E-04	1.80E-04 2.33E-04	3.60E-04 4.66E-04	0.00	0.08 0.07	39.0 40.0	2.17 2.23	10
4		4.59	21	31	4.75	1.16	29	42				28	21 29.4		29.4	62						2.51E-04	5.02E-04	0.01	0.07	41.0	2.28	10
4:		4.28	18	37	5.00	1.20	26	43					18 26.0		26.0	59			4.08E-04		4.95E-04	4.95E-04	9.91E-04	0.01	0.06	42.0	2.34	10
4:	63.18	4.8	18	40	5.00	1.20	26	44	1.0	43	5 2	39	18 26.4		26.4	59	4114768.2	0.818172	4.06E-04	8.01E-04	4.83E-04	4.84E-04	9.67E-04	0.01	0.05	43.0	2.39	10
44		4.39	19	33	4.86	1.18	27	45				45	19 27.4		27.4	60					2.84E-04	2.84E-04	5.67E-04	0.01	0.04	44.0	2.45	11
4		4.07	24	21	3.79	1.09	30	46		45		50	24 29.6		29.6	62			3.90E-04	5.01E-04	2.49E-04	2.50E-04	4.99E-04	0.01	0.03	45.0	2.50	11
46		5.33	25 36	25 10	4.31	1.12	32 37	47				56	25 32.2 36 37.3		32.2 37.3	64 67	4545246.2 4823453.5		3.79E-04	5.01E-04 5.01E-04	2.18E-04 1.78E-04	2.18E-04 1.78E-04	4.36E-04 3.57E-04	0.01	0.02	46.0 47.0	2.56 2.61	11 11
4		4.91	36	10	0.92	1.02	37 41	48					36 37.3 40 41.5		37.3	67			3.60E-04 3.46E-04	5.01E-04 5.01E-04	1.78E-04 1.61E-04	1.78E-04 1.61E-04	3.57E-04 3.22E-04	0.00	0.02	47.0 48.0	2.61	11
40		6.47	40	9	0.62	1.02	41	49		40		72	40 41.5		43.6	70			3.40E-04 3.40E-04		1.56E-04	1.56E-04	3.12E-04	0.00	0.02	49.0	2.07	11
50		6.27	44	7	0.16	1.01	45	51				78	44 45.0		45.0	71			3.35E-04			1.54E-04	3.08E-04	0.00	0.01	50.0	2.78	11
5	290.1	5.64	39	9	0.49	1.02	40	52	1.0	51	5 2.	83	39 40.5		40.5	69	5161039.9	0.737189	3.46E-04	5.01E-04	1.64E-04	1.64E-04	3.28E-04	0.00	0.00	51.0	2.83	11



Calculation of Clean sand equivalent (N1) form using CPT company's interpreted N

Dry sand seismic settlement calculations using the Tokimatsu and Seed (1987) method based on results

C.314.82.00

хy

 $\begin{array}{c} 8.8\\ 9.6\\ 9.6\\ 10.9\\ 111.2\\ 12.2\\ 111.2\\ 12.2\\ 13.3\\ 113.3\\ 13.3\\ 13.3\\ 13.3\\ 13.4\\ 2.2\\ 13.3\\ 13.3\\ 13.3\\ 13.4\\ 14.6\\ 15.1\\ 15.1\\ 15.1\\ 15.1\\ 15.1\\ 15.1\\ 15.1\\ 15.4\\ 15.5\\ 15.4\\ 15.5\\ 15.4\\ 15.6\\$

gamma curve

 $\begin{array}{c} 1.8E-05\\ 1.6E-05\\ 3.3E-05\\ 5.4E-05\\ 8.3E-05\\ 8.3E-$

CPT-13 DrySettle

	1	2	3	4	5	6	7	8	9	10	11	12	
den		0.1 tsf		0.2 tsf		0.5 tsf		1 tsf		2 tsf	4 tsf		
		0.1	0.14	0.2	0.32	0.5	0.7	1	1.4	2	2.7	4	
	-0.06	-0.07	-0.07125	-0.07	-0.07125	-0.07	-0.03562	0.00	3.41E-15	0.00	3.41E-15	0.00	
	2.97	3.17	3.1725	3.17	3.21	3.25	3.21	3.17	3.245625	3.32	3.31875	3.32	
	4.71	5.12	5.1225	5.12	5.158125	5.19	5.158125	5.12	5.158125	5.19	5.19375	5.19	
	6.01	6.85	6.78	6.71	6.70875	6.71	6.6	6.49	6.49125	6.49	6.49125	6.49	
	6.94	8.15	8.004375	7.86	7.824375	7.79	7.68	7.57	7.60875	7.65	7.64625	7.65	
	7.74	9.23	9.0525	8.87	8.835	8.80	8.653125	8.51	8.473125	8.44	8.4375	8.44	
	9.00	11.25	10.875	10.50	10.3	10.10	10.05	10.00	10	10.00	10	10.00	
	9.91	12.91	12.3675	11.83	11.53875	11.25	11.10563	10.96	10.81688	10.67	10.6725	10.67	
	11.50	17.00	15.9	14.80	14.1425	13.49	13.2425	13.00	12.75	12.50	12.5	12.50	
	13.00	24.59	21.49125	18.39	17.16375	15.94	15.36	14.78	14.53125	14.28	14.27899	14.28	
	13.30	29.86	24.42875	19.00	17.75	16.50	16.05	15.60	15.3	15.00	14.996	14.99	
	14.68		33	26.18	22.93313	19.69	18.67875	17.67	17.20125	16.73	16.65205	16.57	
	15.00			29.78	25.45688	21.13	19.86938	18.61	17.80375	17.00	16.87793	16.76	
	16.04				28	24.59	22.57313	20.55	19.79625	19.04	18.69297	18.35	
	16.97					29.86	26.68313	23.51	22.28438	21.06	20.36335	19.67	
	17.65						28	26.32	24.555	22.79	21.7236	20.66	
	18.39							30.00	27.51188	25.02	23.42701	21.83	
	18.95								30	27.12	25.02245	22.93	
	19.57									29.93	27.17323	24.42	
	21											30	

