

PREPARED FOR:

CEMEX 2365 IRON POINT ROAD, SUITE 120 FOLSOM, CALIFORNIA 95630

PREPARED BY:

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Project No. E9029-04-01 January 30, 2019

CEMEX

2365 Iron Point Road, Suite 120 Folsom, California 95630

Attention: Ms. Debbie Haldeman

Subject: GEOTECHNICAL INVESTIGATION

CEMEX ELIOT - SMP 23 RECLAMATION PLAN AMENDMENT

1544 STANLEY BOULEVARD ALAMEDA COUNTY, CALIFORNIA

Dear Ms. Haldeman:

In accordance with your authorization of our proposal dated October 9, 2017 and subsequent requests for additional services, we have performed a geotechnical investigation for the proposed amendment to the Surface Mining Permit (SMP) 23 Reclamation Plan for the CEMEX Eliot aggregate mining facility near Livermore and Pleasanton, Alameda County, California.

Our investigation was performed to observe the soil and geologic conditions relative to proposed finish mining cut slopes, existing slopes in selected areas, and proposed fill berms in selected areas. The accompanying report presents the results of our investigation and conclusions and recommendations pertaining to the proposed reclamation plan amendment. The findings of this study indicate the proposed finish mining slopes and related improvements are geotechnically feasible provided the recommendations of this report are implemented during design and construction.

If you have any questions regarding this report, or if we may be of further service, please contact the undersigned at your convenience.

No. 2915

Sincerely,

(1/e-mail)

GEOCON CONSULTANTS, INC.

Shane Rodacker, PE, GE Senior Engineer

(1/e-mail) Addressee

Attention: Mr. Robert Walker

(1/e-mail) Compass Land Group

CEMEX

Attention: Mr. Yasha Saber

(1/e-mail) Mitchell Chadwick, LLP

Attention: Mr. Pat Mitchell

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GEOTECHNICAL INVESTIGATION

1. PURPOSE AND SCOPE

This report presents the results of a geotechnical investigation for the proposed amendment to the Surface Mining Permit (SMP) 23 reclamation plan for the CEMEX Eliot aggregate mining facility at 1544 Stanley Boulevard in Alameda County, California (see Vicinity Map, Figure 1). A site plan of the overall Eliot facility is presented as Figure 2a. The purpose of our geotechnical investigation was to supplement previous explorations at the site, evaluate the stability of proposed mining and reclamation slopes, and provide geotechnical conclusions and recommendations for project design and construction, based on the conditions encountered in our study. This report is also intended to address the requirement of Condition of Approval No. 10 of SMP 23 Resolution No. 12-20, dated December 17, 2012.

The scope of this investigation included field exploration, laboratory testing, engineering analysis and the preparation of this report. Our field exploration was performed between October 23 and 30, 2017 and included drilling five exploratory borings (B1 through B5) to depths of approximately 150 feet or less and logging the subsurface conditions exposed in existing slopes in selected areas of the facility. The locations of our borings and pertinent explorations from past studies by others are depicted on the Site Plans, Figures 2b through 2d. A detailed discussion of our field investigation and boring logs are presented in Appendix A.

Laboratory tests were performed on selected soil samples obtained during the investigation to evaluate pertinent geotechnical parameters. Appendix B presents the laboratory test results in tabular format and graphical format. Appendices C through H present our various slope stability and seepage analyses. Selected boring logs and laboratory test data from previous and current studies by others are included in Appendix I.

The opinions expressed herein are based on analysis of the data obtained during the investigation and our experience with similar soil and geologic conditions. References reviewed to prepare this report are provided in the *List of References* section. If project details vary significantly from those described herein, Geocon should be contacted to determine the necessity for review and possible revision of this report.

2. SITE CONDITIONS AND PROJECT DESCRIPTION

CEMEX Construction Materials Pacific, LLC. ("CEMEX") owns and operates the Eliot Quarry, a ±920-acre sand and gravel mining facility, located between the cities of Livermore and Pleasanton, at 1544 Stanley Boulevard in unincorporated Alameda County. CEMEX and its predecessors-in-interest have been continuously mining for sand and gravel at the Eliot Quarry since at least 1906. In addition to mining and reclamation, existing permitted and accessory uses at the Eliot Quarry include aggregate, asphalt and ready-mix concrete processing, as well as ancillary uses such as aggregate stockpiling, load-out, sales, construction materials recycling, and equipment storage and maintenance. CEMEX's mining operations at the site are vested per pre-1957 mining activities and Alameda County Quarry Permits Q-1 (1957), Q-4 (1957), and Q-76 (1969). Surface mining reclamation activities at the site are currently conducted pursuant to Surface Mining Permit and Reclamation Plan No. SMP-23 ("SMP-23"), approved in 1987.

Under the Eliot Quarry SMP-23 Reclamation Plan Amendment Project ("Project"), CEMEX proposes a revised Reclamation Plan that serves to adjust reclamation boundaries and contours, enhance drainage and water conveyance facilities, incorporate a pedestrian and bike trail, and achieve current surface mining reclamation standards. The planned post-mining end uses are water management, open space, and agriculture (non-prime).

Consistent with prior approvals, the Project will develop Lake A and Lake B, which are the first two lakes in the Chain of Lakes pursuant to the *Alameda County Specific Plan for Livermore-Amador Valley Quarry Area Reclamation* adopted in 1981 ("Specific Plan"). Upon reclamation, Lake A and Lake B, along with their appurtenant water conveyance facilities, will be dedicated to the Zone 7 Water Agency ("Zone 7") for purposes of water storage, conveyance and recharge management.

Lake A reclamation will include installation of a surface water diversion from the Arroyo del Valle ("ADV") to Lake A; conversion of a berm that crosses the west side of the lake to a small island to allow water to flow across the lake; installation of a water conveyance pipeline from Lake A to future Lake C (located off-site to the northwest); and an overflow outlet to allow water to flow back into ADV when Lake A water levels are high to prevent flooding in the localized area. The final surface area of Lake A will be 81 acres as compared to 208 acres in SMP-23. No further mining will occur in Lake A.

Lake B reclamation will include installation of a pipeline turn-out from Lake A, a water pipeline conduit to future Lake C, and an overflow outlet to allow water to flow back into ADV when Lake B water levels are high. The final bottom elevation of Lake B is proposed at 150 feet above mean sea level ("MSL"), in order to maximize the available aggregate resource. The final surface area of Lake B will be 208 acres as compared to 243 acres in SMP-23.

To facilitate the southerly progression of Lake B, the Project includes realignment and restoration of a $\pm 5,800$ linear foot reach of the ADV. The proposed ADV realignment will result in an enhanced riparian corridor that flows around, rather than through (as currently anticipated in SMP-23), Lake B. The ADV realignment was contemplated in the Specific Plan and subject to environmental review in 1981.

Outside of Lake A and Lake B, reclamation treatment for other disturbed areas, including the Lake J excavation (not part of the Chain of Lakes), processing plant sites, and process water ponds will involve backfills and/or grading for a return to open space and/or agriculture.

The Project is a modification of an approved project. Except as outlined above, CEMEX proposes no change to any fundamental element of the existing operation (e.g., mining methods, processing operations, production levels, truck traffic, or hours of operation). A more complete description of the proposed Project is contained in CEMEX's Project Description, Revised Reclamation Plan, and other application materials provided to the County.

<u>Lake J</u>

New Lake J is currently being created by mining activities within the area of the existing aggregate plant near the northwest corner of the overall CEMEX Eliot facility. Lake J will extend to an elevation of 130 feet MSL as a result of cuts of approximately 250 feet below existing grades. We understand the proposed cuts will be set back at least 150 feet from the nearby slope that descends to the eastern end of the offsite Shadow Cliffs Lake. Cut slopes of 2:1 (horizontal:vertical) are proposed. A haul road to the bottom of the Lake J mining pit will create a bench in some of the pit slopes. The existing aggregate processing plant will be moved to the south and the readymix plant relocated northward to accommodate the expanded Lake J mining pit (see Figure 2B).

<u>Lake B</u>

Mining operations in existing Lake B will be expanded. Lake B will be mined to an elevation of 150 feet MSL with cuts from existing grades on the order of 150 to 250 feet deep. The eastern panhandle of Lake B will be mined

to a bottom elevation of 220 feet MSL. After the planned realignment of ADV, the southern cut slope of Lake B will be pushed southward to be generally parallel to Vineyard Avenue. An embankment fill at the northern portion of Lake B (referred to as the "shark's fin" area) will separate Lake B from an existing freshwater pond to the north. Fills on the order of 120 feet thick will be required for the embankment. The embankment prism will increase storage capacity in the freshwater pond and may allow the freshwater pond to be repurposed as a silt storage cell and filled to 370 feet MSL during mining operations. The embankment prism will ultimately be breached to merge the freshwater pond with Lake B in the reclaimed condition. An overflow spillway (top elevation 369 feet MSL) at the western end of Lake B will return impounded water to ADV during high groundwater conditions. New cut and fill slopes are proposed at 2:1 inclinations. Maximum cut slope heights of approximately 230 feet are proposed. In addition, an approximately 120-foot-thick embankment fill is planned near the eastern end of Lake B. The embankment will create a silt storage cell for future mining activities. The proposed reclaimed condition of Lake B is shown on Figure 2C. However, the grades behind (to the east of) the embankment do not reflect than planned deposition of silts.

Lake A

No new mining activities are proposed at Lake A. Minor embankment fills on the order of 7 feet thick or less will be placed to establish a berm at the southern margin of Lake A. Localized excavations may be performed to remove and in-situ berm within the body of Lake A to promote water movement across the lake. A portion of the flow within ADV (up to 500 cfs) will be directed to Lake A via a near-stream infiltration bed and discharge culvert at the southeast corner of the lake. Reclamation at Lake A will include an outlet pipe at the northwestern end. The outlet pipe will convey flows from Lake A westward beneath Isabel Avenue through the eastern end of Lake B and turn north to connect to future Lake C. An overflow spillway (top elevation 424 feet MSL) at the western end of Lake A will return impounded water to ADV during high groundwater conditions. The configuration/details of the Lake A reclamation are shown on Figure 2D.

The Project will also include the construction of an approximately 45-foot-high embankment berm between Pond D and the western end of Pond C (See Figure 2b).

3. GEOLOGIC SETTING

The site is located within the Coast Ranges Geomorphic Province of California, which is characterized by a series of northwest trending mountains and valleys along the north and central coast of California. Topography is controlled by the predominant geological structural trends within the Coast Range that generally consist of northwest trending synclines, anticlines and faulted blocks. The dominant structure is a result of both active northwest trending strike-slip faulting, associated with the San Andreas Fault system, and east-west compression within the province.

The San Andreas Fault (SAF) is a major right-lateral strike-slip fault that extends from the Gulf of California in Mexico to Cape Mendocino in northern California. The SAF forms a portion of the boundary between two tectonic plates on the surface of the earth. To the west of the SAF is the Pacific Plate, which moves north relative to the North American Plate, located east of the fault. In the San Francisco Bay Area, movement across this plate boundary is concentrated on the SAF but also distributed, to a lesser extent, across several other faults including the Hayward and Calaveras faults, among others. Together, these faults are referred to as the SAF system.

Basement rock west of the SAF is generally granitic, while to the east it consists of a chaotic mixture of highly deformed marine sedimentary, submarine volcanic and metamorphic rocks of the Franciscan Complex. Both are

typically Jurassic to Cretaceous in age (205 to 65 million years old). Overlying the basement rocks are Cretaceous (about 140 to 65 million years old) marine, as well as Tertiary (about 65 to 1.6 million years old) marine and non-marine sedimentary rocks with some continental volcanic rock. These Cretaceous and Tertiary rocks have typically been extensively folded and faulted largely because of movement along the SAF system, which has been ongoing for about the last 25 million years, and regional compression during the last about 4 million years. The inland valleys, as well as the structural depression within which San Francisco Bay is located, are filled with unconsolidated to semi-consolidated deposits of Quaternary age (about the last 1.6 million years). Continental deposits (alluvium) consist of unconsolidated to semi-consolidated sand, silt, clay and gravel, while the bay deposits typically consist of soft organic-rich silt and clay (bay mud) or sand.

The site is located within the east-west trending Livermore-Amador Valley. The Livermore-Amador Valley is a tilt-block basin bounded on the south side by the Verona Thrust Fault and Las Positas Fault system. The valley was filled with late Tertiary and Quaternary alluvial deposits. The Livermore-Amador Valley is partially filled with alluvial fan, stream, and lake deposits, collectively referred to as alluvium that consists of interbedded/intermixed gravel, sand, silt, and clay. At the site, coarse alluvial fan deposits were formed by the ancestral and present ADV and Arroyo Mocho. The coarse alluvial fan deposits are the target of extensive aggregate mining in the area.

The alluvium in the area includes three major units, listed from youngest to oldest (top to bottom): Quaternary alluvium, Upper Livermore Gravels, and Lower Livermore Gravels. The characteristics of the individual units are similar (mixtures and layers of sand, silt, clay, gravel, and small cobble). The division between individual units is not distinct and generally coincides with gradual grain size transitions. For the purposes of this study, the natural deposits at the site are collectively termed "alluvium."

4. SEISMICITY

Geologists and seismologists recognize the San Francisco Bay Area as one of the most seismically-active regions in the United States. The significant earthquakes that occur in the Bay Area are associated with crustal movements along well-defined active fault zones that generally trend in a northwesterly direction.

The table below presents approximate distances to active faults within approximately 20 miles of the site based on mapping by the California Geological Survey (CGS), as presented in an online fault database maintained by Caltrans. For the purposes of Table 4.1, site coordinates are N 37.6622°, W 121.8155°, at the approximate southeast corner of the main silt pond.

TABLE 4.1
REGIONAL FAULT SUMMARY

Fault Name	Approximate Distance to Site (miles)	Maximum Earthquake Magnitude, M _w
Las Positas	3	6.4
Pleasanton	3 1/4	6.6
Mt. Diablo Thrust	4 3⁄4	6.6
Calaveras (North)	5	6.9
Greenville	7 1/4	6.9
Hayward (South)	11	7.3
Clayton	13 ¾	6.9
Calaveras (Central)	14	6.9
Hayward (Southern Extension)	14 ½	6.7
Silver Creek	15 ½	6.9
Great Valley 7	16 ¾	6.7
Great Valley 6	17	6.8
Hayward (North)	18 3/4	7.3
Concord	19	6.6

Faults tabulated above and many others in the Bay Area are sources of potential ground motion. However, earthquakes that might occur on other faults within the northern California area are also potential generators of significant ground motion and could cause ground shaking at the site.

The site is not within a currently established State of California Earthquake Fault Zone for surface fault rupture hazards. No active faults are known to pass directly beneath the site. By CGS definition, an active fault is one with surface displacement within the last 11,000 years. A potentially-active fault has demonstrated evidence of surface displacement with the past 1.6 million years. Faults that have not moved in the last 1.6 million years are typically considered inactive.

5. SOIL AND GROUNDWATER CONDITIONS

5.1 Fill

Our Boring B1, located near the southwestern edge of proposed Lake J encountered approximately $38 \frac{1}{2}$ feet of previously placed fill material. The fill materials were observed as medium dense to very dense gravels with variable amount with variable amounts of silt, sand and clay. Other areas of artificial fill are known to exist throughout the facility.

5.2 Alluvium

Each of our borings encountered alluvial deposits. The alluvial materials were predominantly gravels with occasional layers of lean clays and silts with variable amounts of sand and silty sand. Based on drilling and sampler resistance, the gravelly deposits were medium to very dense and consistently very dense at depth. The silts and clays were typically stiff to hard. We encountered alluvium to the maximum depth explored approximately 240 feet below natural (pre-mining) grades at the site.

5.3 Groundwater

Groundwater was encountered in our Borings B1 through B4 at elevations ranging from approximately 265 feet MSL to 350 feet MSL or depths of approximately 30 to 75 feet below the ground surface. Groundwater levels within active mining areas at the Eliot facility are generally controlled by dewatering operations. Based on information from EMKO Environmental (EMKO), groundwater levels are locally influenced by water levels in ADV. Long-term cycles in groundwater levels are related to climatic changes such as wet periods and drought periods. Annual cycles are due to recharge during the wet season and extraction during the dry season. Peak groundwater levels generally occur between March and May and low groundwater levels generally occur in August and September. The long-term climatic cycles can result in groundwater level changes of up to 100 feet. The annual cycles typically range in magnitude from about 15 feet to 40 feet.

Actual groundwater levels will fluctuate seasonally and with variations in rainfall, temperature, dewatering operations, and other factors and may be higher or lower than observed during our study.

6. SLOPE STABILITY ANALYSES

6.1 General

We evaluated the stability of the proposed finish mining slopes using the computer program *SLOPE/W* (Version 7.23 by Geo-Slope International). Our analysis considered both circular and block failure modes under static and seismic conditions. Our analysis was performed in general accordance with CGS Special Publication 117A (SP117A) and an earlier, related guidance document published by the Southern California Earthquake Center (SCEC). Per the procedures recommended by SCEC, our analysis used Spencer's Method for both circular and block failure modes. Spencer's Method satisfies both force and moment equilibrium conditions and SCEC recommends it be used for the analysis of failure surfaces of any shape.

Our evaluation of the proposed slopes was based on the mining reclamation plans prepared by Spinardi and Associates (January 2019). Lithology at each cross-section was based on conditions encountered in our borings, previous explorations by others, and observed subsurface conditions on existing cut slopes at the site. Clay or silt layers were modeled as horizontal and conservatively assumed to extend infinitely behind the proposed slope faces.

Soil shear strength parameters for our analyses were developed through laboratory testing on soil samples obtained from our exploratory borings, past geotechnical studies by others (see List of References), published typical values for soil type and in-situ density or consistency, and engineering judgement. A general summary of the soil parameters used in our analysis is presented in Table 6.1. It should be noted that some past studies by others at the site have used higher strength parameters for gravels. Based on our professional judgement, and for conservatism, our analyses used lower shear strength values for the gravels.

TABLE 6.1 SOIL PARAMETERS FOR SLOPE STABILITY ANALYSES

Soil Type (USCS Classification)	Unit Weight	Internal Angle of Friction	Cohesion
Gravels (GC, GW, GM)	140 pcf	45°	200 psf
Clays and Silts (CL, ML)	130 pcf	34°	200 psf
Sands (SW)	135 pcf	36°	0 psf

Cross-sections for our slope stability analyses were generally selected to represent the most-critical geometry and the locations are depicted on Figures 2b through 2d. Where applicable, each cross-section was analyzed for the failure modes and conditions described above for both the fully-mined and post-mining (reclaimed) conditions.

Our evaluation of the proposed slopes under seismic conditions consisted of a pseudostatic analysis that applies a seismic coefficient representing a portion of the slide mass applied as an equivalent horizontal force through the slide mass centroid. Our analysis incorporated a pseudostatic (i.e. seismic) coefficient of 0.16, consistent with prior studies by others and our recent investigation for the ADV. We used a pseudostatic coefficient of 0.21 where residential structures will be located above the analyzed slopes. The increased coefficient is also consistent with that used in the various past studies by others.

Based on our review of the documentation provided by CEMEX and Compass Land Group, which included a variety of past geotechnical studies by others, we understand that acceptable factors of safety against slope instability are 1.5 or greater for static conditions and 1.0 or greater for seismic. Factor of safety is the ratio of the summation of driving forces divided by the summation of resisting forces. A factor of safety of 1.0 indicates that the driving and resisting forces are equal and the slope is in a state of equilibrium. A factor of safety greater than 1.0 indicates the presence of reserve strength; however, does not guarantee that failure will not occur. Rather, the probability of failure generally decreases as the factor of safety increases.

Where our analysis indicated a factor of safety less than 1.0 under seismic conditions, a second-tier analysis, which is referred to as a Newmark slope displacement analysis, was performed in accordance with SP117A. Newmark displacement analyses generally involve the determination of yield acceleration (i.e., the acceleration required to bring the factor of safety to 1.0), the determination of site-specific ground motion and, finally, the calculation of cumulative slope displacements. Displacements of less than 6 inches (i.e., 15 centimeters) are generally considered minor.

6.2 Lake J

Our slope stability analyses for Lake J evaluated three cross-sections – Lake J North, Lake J South and Lake J East – as shown on the attached Figure 2b. The Lake J South cross-section location was selected to represent the most-critical geometry between the existing offsite Shadow Cliffs Lake and the Lake J mining pit. The existing offsite slopes that descend to Shadow Cliffs Lake were not evaluated since the planned mining does not modify or otherwise impact those slopes. The results of our analyses are summarized in Table 6.2.

TABLE 6.2 SUMMARY OF SLOPE STABILITY ANALYSES – LAKE J

Stability Analysis Figures	Cross Section General Condition			actor of Safety lure Surface	Calculated Factor of Safety Block Failure Surface		
(Appendix C)			Static	Seismic	Static	Seismic	
C1 through C4	Lake J North	Mined Condition	2.1	1.4	2.4	1.7	
C5 through C8	Lake J North	Reclaimed Condition	2.3	1.3	2.2	1.4	
C9 through C12	Lake J South	Mined Condition	2.0	1.4	2.2	1.5	
C13 through C16	Lake J South	Reclaimed Condition	1.9	1.2	2.0	1.3	
C17 though C20	Lake J East	ke J East Mined Condition		1.4	2.3	1.7	
C21 through C24	21 through C24 Lake J East Reclaimed Condition		2.0	1.2	2.1	1.3	

Our analyses indicate the proposed finish mining slopes for Lake J possess factors of safety against deep-seated instability that meet or exceed the applicable minimums for static and seismic conditions.

6.3 Lake B

Three cross-sections were evaluated for the proposed mining and reclamation of Lake B (see figure 2c). The Lake B North cross-section models the proposed (interim) separation between the northern shark's fin of Lake B and the freshwater pond to the north. An embankment fill is planned to raise the current separation between these two areas and increase the capacity of freshwater storage. Our Lake B Southwest cross-section was located to model the most-critical geometry of the proposed mining cut slopes and to also incorporate the proximate realigned ADV and Vineyard Avenue. The slope geometry at the Lake B Southeast cross-section is less critical than Lake B Southwest in terms of overall cut slope height but we analyzed slope stability at this section due to the proximity of Isabel Avenue (SR 84). Our analysis for the Lake B Southeast cross-section only reflects the reclaimed condition; by inspection, the mined condition at this section is less critical than that at the Lake B Southwest cross-section. Similarly, the mined conditions in the northern and southern slopes of the Lake B "panhandle" are less critical than that at the Lake B Southwest cross-section and, therefore, analysis of the panhandle slopes was not performed. The results of our analyses are summarized in Table 6.3.

TABLE 6.3 SUMMARY OF SLOPE STABILITY ANALYSES – LAKE B

Stability Analysis Figures	Cross Section	General Condition		actor of Safety lure Surface	Calculated Factor of Safety Block Failure Surface	
(Appendix D)			Static	Seismic	Static	Seismic
D1 through D4	Lake B North	Mined Condition	1.7	1.2	2.0	1.4
D5 through D8	Lake B North	Reclaimed Condition	2.0	1.1	2.3	1.3
D9 through D12	Lake B Southwest	Mined Condition	1.7	1.1	1.9	1.3
D13 through D16	Lake B Southwest	Reclaimed Condition	2.0	1.2	2.4	1.3
D17 through D20	Lake B Southeast	Reclaimed Condition	2.0	1.2	2.2	1.4
D21 through D24	Lake B Embankment	Mined Condition	1.7	1.2	2.2	1.6
D25 through D28	Lake B Embankment	Reclaimed Condition	1.7	1.1	2.1	1.3

Our analyses indicate the proposed finish mining slopes for Lake B possess factors of safety against deep-seated instability that meet or exceed the applicable minimums for static and seismic conditions.

6.4 Lake D

Cross-section locations for our analysis were selected to evaluate the existing slopes in the area between the Eliot main silt pond and Vulcan Material's Lake D (Lake D West cross-section), and the proposed slopes in the area between a freshwater pond and Lake D (Lake D South cross-section). See Figure 2A for cross-section locations. At the Lake D West cross-section, our analyses considered the potential for slope failure into existing Lake D, and slope failure into the main silt pond (denoted as "reverse" condition in the Table 6.4). The results of our analyses are summarized in Table 6.4.

TABLE 6.4 SUMMARY OF SLOPE STABILITY ANALYSES – LAKE D

Stability Analysis Figures	Cross Section	General Condition		actor of Safety lure Surface	Calculated Factor of Safety Block Failure Surface	
(Appendix E)			Static	Seismic	Static	Seismic
E1 through E4	Lake D West	Ex. Condition	1.9	1.3	2.0	1.4
E5 through E8	Lake D West	Ex. Condition (reverse)	1.8	1.3	2.0	1.6
E9 through E12	Lake D West	D West Reclaimed Condition		1.3	2.0	1.4
E13 through E16	E13 through E16 Lake D South Water at 275 MSL		1.8	1.3	2.2	1.6

Our analyses indicate the existing and proposed mining slopes between the silt and freshwater ponds and Lake D possess factors of safety against deep-seated instability that meet or exceed the applicable minimums for static and seismic conditions.

6.5 Lake C

We analyzed the stability of an existing slope area between Vulcan Materials' Lake C (offsite) and Silt Pond C, northeast of Lake B. We also analyzed the 45-foot-high embankment berm proposed between Silt Pond C and D. See Figure 2b for the location of our Lake C South and Lake C West cross-sections. The results of our analyses are summarized in Table 6.5.

TABLE 6.5 SUMMARY OF SLOPE STABILITY ANALYSES – LAKE C

Stability Analysis Figures	Cross Section	General Condition		actor of Safety lure Surface	Calculated Factor of Safety Block Failure Surface	
(Appendix F)			Static	Seismic	Static	Seismic
F1 through F4	ough F4 Lake C South Ex. Condition		1.5	1.1	1.7	1.3
F5 through F8 Lake C West Mined Co.		Mined Condition	1.7	1.2	2.0	1.4
F9 through F12	Lake C West	Reclaimed Condition	2.3	1.3	2.7	1.6

Our analyses indicate the existing slopes at Lake C possess factors of safety against deep-seated instability that meet or exceed the applicable minimums for static and seismic conditions. No future mining is proposed in this area; the reclaimed condition is essentially the same as the existing condition.

6.6 Lake A

Our scope of services included a verification and amplification of previous analyses (by others) of the slopes at Lake A. No new mining is proposed at Lake A and only minor reclamation improvements are planned. The proposed reclamation improvements include construction of minor berms along ADV and Lake A, construction of an infiltration structure to divert a portion of ADV flows into the southeast corner of Lake A, and minor excavation of slots in the existing in-situ berm near the west end of Lake A to promote water flow across the lake for reclamation. These reclamation improvements have negligible effect on the stability of existing slopes. As such, additional slope stability analyses were not warranted for Lake A. Nevertheless, existing slope conditions were analyzed. Our analyses were based on the lithological interpretation and shear strength parameters assigned in past studies by others, and not on the results of subsurface exploration and laboratory testing by Geocon.

Consistent with prior studies by others, our analysis incorporated the sheared clay layer at each analyzed section on the north side of Lake A, and for Sections C-C' and D-D' on the southern side of the lake. In addition, a recent borehole (by Zone 7 and Cemex) northeast of the intersection of Vineyard Avenue and Isabel Avenue encountered a sheared clay layer at an elevation of approximately 290 feet MSL, which generally agrees with a projection of the layer from the north side of Lake A at Section B-B'. As such, we have also modeled this sheared clay layer at Section B-B' on the southern side of Lake A. We also analyzed Section B-B' – North for a temporary equipment loading condition at the request of Cemex. We understand this analysis was requested by an Alameda County review in a recent meeting with Cemex representatives. Equipment loading was only evaluated for the static case as the likelihood of equipment loading coinciding with a major seismic event is remote. The results are of our analyses are summarized in Table 6.6.

TABLE 6.6 SUMMARY OF SLOPE STABILITY ANALYSES – LAKE A

Figures	Cross Section	General Condition		actor of Safety lure Surface	Calculated Factor of Safety / Displacement Block Failure Surface	
			Static	Seismic	Static	Seismic Displacement
H1 through H4	Section B-B' – North	Existing Condition	2.4	1.2	1.8	<15 cm
H5 through H8	Section B-B' - South	Existing Condition	3.4	1.6	2.8	<15 cm
H9 through H12	Section C-C' – North	Existing Condition	2.7	1.2	2.0	<15 cm
H13 through H16	Section C-C' - South	Existing Condition	2.5	1.6	3.1	<15 cm
H17 through H20	h H20 Section D-D' – North Existing Condition		2.8	1.4	2.3	<15 cm
H21 through H24	H21 through H24 Section D-D' – South Existing Condition		4.3	1.7	4.3	<15 cm
H25 and H26	H25 and H26 Section B-B' North Equipment Loading		3.0	n/a	3.4	n/a

Our analyses indicate the existing Lake A slopes possess factors of safety against deep-seated instability that meet or exceed the applicable minimums, at the sections analyzed, with the exception of the block failure modes in the seismic case. For block failure modes in the seismic case, we performed a Newmark slope displacement analysis in accordance with SP117A. Our analysis shows that all slope displacements under seismic conditions in Lake A will be less than approximately 15 centimeters (approximately 6 inches). SP117A indicates that displacements less than 15 cm are unlikely to correspond to serious damage and are considered small. Based on our review of Cotton Shires' 2006 and 2007 technical memorandum and Lake A Lakeside Circle Corrective Action Plan, our findings are generally consistent with that prior work that was approved by the County. Cotton Shires' analysis showed slope displacement would be less than 15 centimeters for each cross-section analyzed.

7. SEEPAGE ANALYSES

Our investigation included an evaluation of the potential for adverse seepage conditions along the berm proposed on the southern side of Lake A. Adverse seepage conditions are typically those where out-of-slope seepage occurs. The berm will essentially provide additional separation between the ADV alignment and Lake A by increasing the height of the southern bank of Lake A. Based on information provided by the project civil engineer, fill heights of approximately 7 seven feet or less will be required to reach planned crest elevations for the berm. Berm side slopes will be inclined at 2:1 or flatter. A gravel surfaced maintenance road is proposed atop the berm.

Our analyses considered two cross-sections that represent the most critical geometries along the proposed berm alignment. Our seepage analysis Section A-A' is located near the southwestern corner of Lake A, where a new fill berm will separate Lake A from ADV during periods of extreme high water in Lake A. Our seepage analysis Section E-E' is located at the proposed infiltration bed near the southeastern corner of Lake A. The infiltration bed will divert up to 500 cfs from ADV into Lake A via an outlet pipe below the infiltration bed. The berm will separate the infiltration bed area from Lake A watershed.

We evaluated seepage conditions in the proposed berm using the computer program SEEP/W (Geo-Slope International). Our analysis incorporated soil hydraulic conductivity parameters from our study for the ADV

realignment (see List of References) and soil lithology from past studies by others for Lake A. SEEP/W output for Sections A-A' and E-E' are presented as Figures G1 and G2, respectively. Our analysis indicates that adverse seepage conditions are not anticipated along the proposed berm at Lake A.

8. RECOMMENDATIONS

8.1 Fill Slope Geometry

Fill slopes for the proposed ADV berms, the embankment between Silt Pond C and Silt Pond D, the embankment for silt storage at the east end of Lake B, and the shark's fin embankment should be constructed at an inclination of 2:1 or flatter. Mid-height bench(es) should be considered for fill slopes exceeding 50 feet in height to provide access for slope maintenance.

8.2 Fill Materials

The proposed source of fill materials for the proposed ADV berms, the embankment between Silt Pond C and Silt Pond D, the embankment for silt storage at the east end of Lake B, and the shark's fin embankment had not been identified at the time of this report. Based on our study for the ADV realignment and recent discussions with CEMEX, the predominantly clayey materials from previously-identified borrow areas will be used as fill for the berms and embankment. We expect variability in the borrow materials and, therefore, periodic sampling and laboratory testing should be performed to verify that the following properties outlined in Tables 8.2A and 8.3A are met.

TABLE 8.2A
RECOMMENDED PROPERTIES FOR FILL – ADV BERMS AT LAKE A

Property / Param	eter	Requirement		
Percent Sand (between No. 4 ar	nd No. 200 Sieves)	25% Minimum		
Percent Fines (Silt/Clay) (Finer the	nan No. 200 Sieve)	10% Minimum		
Liquid Limit		50 Maximum		
Plasticity Inde	х	7 Minimum, 25 Maximum		
Acceptable USCS Soil Cla	ssifications	CL, SC, SC-SM, GC, GW-GC		
Total Unit Weight (at 90% rela	tive compaction)	120 pcf Minimum		
Effective Cohesion, C	Caturated Canditions	150 pcf		
Effective Friction Angle, Ø	Saturated Conditions	23°		
Saturated Hydraulic Co	nductivity	1 x 10-4 cm/sec (or slower)		

TABLE 8.2B RECOMMENDED PROPERTIES FOR FILL – LAKE B NORTH EMBANKMENT, LAKE B SILT STORAGE EMBANKMENT AND SEPARATION EMBANKMENT BETWEEN SILT POND C AND SILT POND D

Property / Param	neter	Requirement	
Percent Sand (between No. 4 a	nd No. 200 Sieves)	25% Minimum	
Percent Fines (Silt/Clay) (Finer t	han No. 200 Sieve)	10% Minimum	
Liquid Limit		50 Maximum	
Plasticity Inde	ex	7 Minimum, 25 Maximum	
Acceptable USCS Soil Cla	assifications	CL, SC, SC-SM, GC, GW-GC	
Total Unit Weight (at 95% rela	ative compaction)	130 pcf Minimum	
Effective Cohesion, C	Duning and Once distinguish	200 pcf	
Effective Friction Angle, Ø	- Drained Conditions	36°	
Saturated Hydraulic Conductivity		1 x 10 ⁻⁴ cm/sec (or slower)	

8.3 Wet Weather Grading Considerations

If grading occurs in winter or spring, surface soils will likely be wet. The contractor should be aware of the moisture sensitivity of clayey and fine-grained soils and potential compaction/workability difficulties.

Earthwork operations in wet weather conditions will likely be difficult with low productivity. Often, a period of at least one month of warm and dry weather is necessary to allow the site to dry sufficiently so that heavy grading equipment can operate effectively. Conversely, during dry summer and fall months, dry clay soils may require additional grading effort (discing or other means) to attain proper moisture conditioning.

In-situ moisture content of the "clay" and "silt" soil is significantly higher than optimum moisture content. Due to the fine-grained nature of the soils and in-situ moisture contents well above optimum, additional drying effort to attain moisture contents suitable for compaction should be anticipated regardless of the time of year.

8.4 Berm and Embankment Grading

- 8.4.1 All earthwork operations should be observed and all fills tested for recommended compaction and moisture content by a representative of our firm. References to relative compaction and optimum moisture content in this report are based on the American Society for Testing and Materials (ASTM) D1557 Test Procedure, latest edition.
- 8.4.2 Prior to commencing grading, a pre-construction conference with representatives from CEMEX, the grading contractor, and Geocon should be held at the site. Site preparation, soil handling and/or the grading plans should be discussed at the pre-construction conference.
- 8.4.3 Prior to commencing grading within embankment and slope areas, surface vegetation should be removed by stripping to a sufficient depth to remove roots and organic-rich topsoil. We estimate stripping depth will be on the order of 2 to 4 inches. Material generated during stripping is not suitable for use as embankment or reclamation slope fill but may be stockpiled for future use as topsoil. Any existing trees and associated root systems should be removed. Roots larger than 1 inch in diameter should be completely removed. Smaller roots may be left in-place as conditions warrant and at the discretion of our field representative.

- 8.4.5 To increase stability and to provide a stable foundation for the berm embankments, the full length of the embankments should be provided with embankment-width keyways. The keyways should have a minimum embedment depth of 3 feet into firm, competent, undisturbed soil. The actual depth of the keyway should be evaluated during construction by a Geocon representative. Keyway back-slopes should be no flatter than 1:1.
- 8.4.6 In general, where fill is placed on sloping ground steeper than 5H:1V, the fill should be benched into the adjacent native materials as the fill is placed. Benches should roughly parallel slope contours and extend at least 2 feet into competent material. In addition, a keyway should be cut into the slope at the base of the fill. In general, keyways should be at least 15 feet wide and extend at least 2 feet into competent material. Bench and keyway criteria may need revision during construction based on the actual materials encountered and grading performed in the field.
- 8.4.7 Pipe penetrations through the planned berms and embankments should be avoided. If pipe penetrations are unavoidable, we recommend providing concrete cut-off collars at the penetration to reduce potential for seepage. Reinforced concrete cut-off collars should completely encircle the pipe and should be sized such that they are 12 to 18 inches larger than the nominal outside diameter of the pipe. Thickness should be at least 6 inches. Water-tight filler should be used between collars and pipes.
- 8.4.8 Bottoms of keyways and areas to receive fill should be scarified 12 inches, uniformly moisture-conditioned at or above optimum moisture content and compacted to at least 90% relative compaction. Scarification and recompaction operations should be performed in the presence of a Geocon representative to evaluate performance of the subgrade under compaction equipment loading.
- 8.4.9 Engineered fill consisting of onsite or approved import materials should be compacted in horizontal lifts not exceeding 8 inches (loose thickness) and brought to final subgrade elevations. Each lift should be moisture-conditioned at or above optimum and compacted to at least 90% relative compaction at least 2% above optimum moisture content. Fills for the eastern Lake B fill embankments and Pond C/D separation be compacted to at least 95% relative compaction above optimum moisture content.
- 8.4.10 Fill slopes should be built such that soils are uniformly compacted to at least 90% relative compaction at least 2% above optimum moisture content to the finished face of the completed slope. Fill slopes for the eastern Lake B fill embankments and Pond C/D separation should be compacted to at least 95% relative compaction above optimum moisture content.

8.5 Slope Maintenance

As with any slope, slopes along the project alignment will be susceptible to erosion and surficial degradation when exposed to rain and surface runoff. Proper surface drainage facilities directing runoff away from slopes, vegetation, erosion control measures, and best management practice (BMP) devices should be maintained to reduce long-term slope degradation from erosion. Periodic inspections should be performed on a regular basis to identify and address maintenance needs.

Geocon should be contacted to observe erosional features and provide specific maintenance and repair recommendations, as needed. In general, localized slumps deeper than about 2 to 3 feet should be excavated/removed and replaced with engineered fill (compacted to at least 90% relative compaction, or at least 95% relative compaction for the eastern Lake B embankments and Pond C/D separation) that is keyed and benched into the existing, intact slope. Significant erosional features such as deep rills and gullies should be regraded (smoothed, backfilled, and tracked/compacted). Any repaired areas should be re-vegetated as soon as possible.

9. FURTHER GEOTECHNICAL SERVICES

9.1 Plan and Specification Review

9.1.1 We should review project plans and specifications prior to final design submittal to assess whether our recommendations have been properly implemented and evaluate if additional analysis and/or recommendations are required.

9.2 Testing and Observation Services

9.2.1 The recommendations provided in this report are based on the assumption that we will continue as Geotechnical Engineer of Record throughout the construction phase and provide compaction testing and observation services and foundation observations throughout the project. It is important to maintain continuity of geotechnical interpretation and confirm that field conditions encountered are similar to those anticipated during design. If we are not retained for these services, we cannot assume any responsibility for others interpretation of our recommendations, and therefore the future performance of the project.

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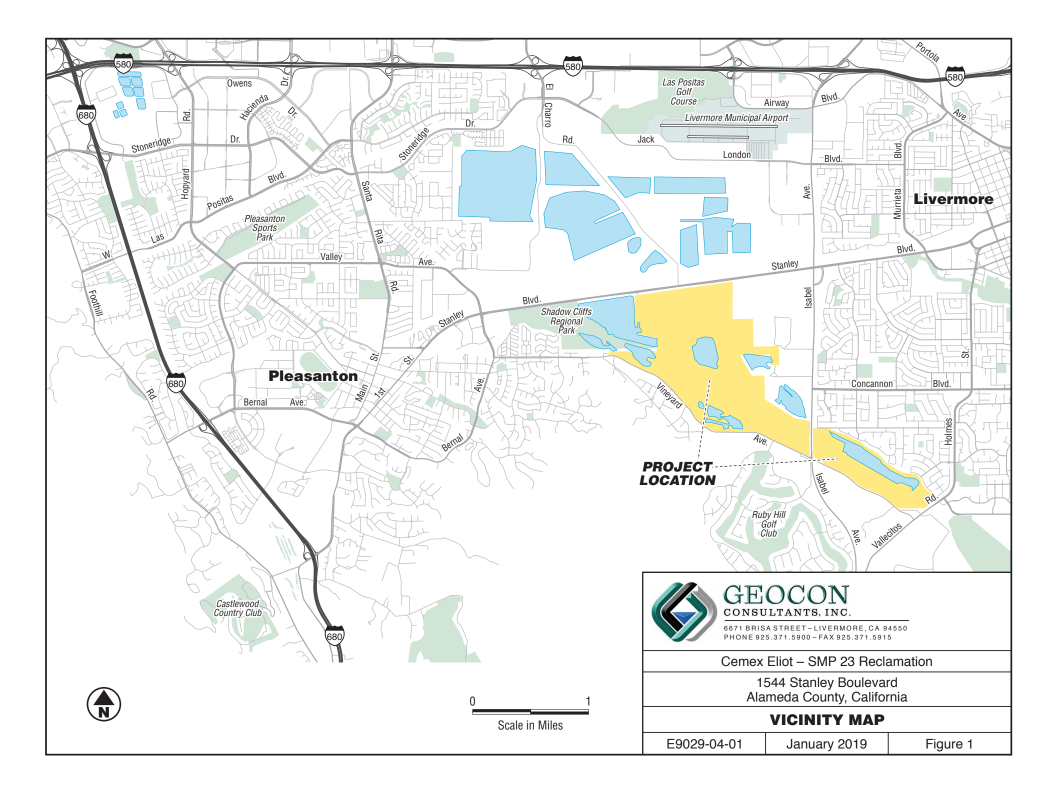
LIMITATIONS AND UNIFORMITY OF CONDITIONS

The recommendations of this report pertain only to the site investigated and are based upon the assumption that the soil conditions do not deviate from those disclosed in the investigation. If any variations or undesirable conditions are encountered during construction, or if the proposed construction will differ from that anticipated herein, Geocon Consultants, Inc. should be notified so that supplemental recommendations can be given. The evaluation or identification of the potential presence of hazardous or corrosive materials was not part of the geotechnical scope of services provided by Geocon Consultants, Inc.

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 the necessary steps are taken to see that the contractor and subcontractors carry out such recommendations in the field.

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

Our professional services were performed, our findings obtained, and our recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices used in the site area at this time. No warranty is provided, express or implied.



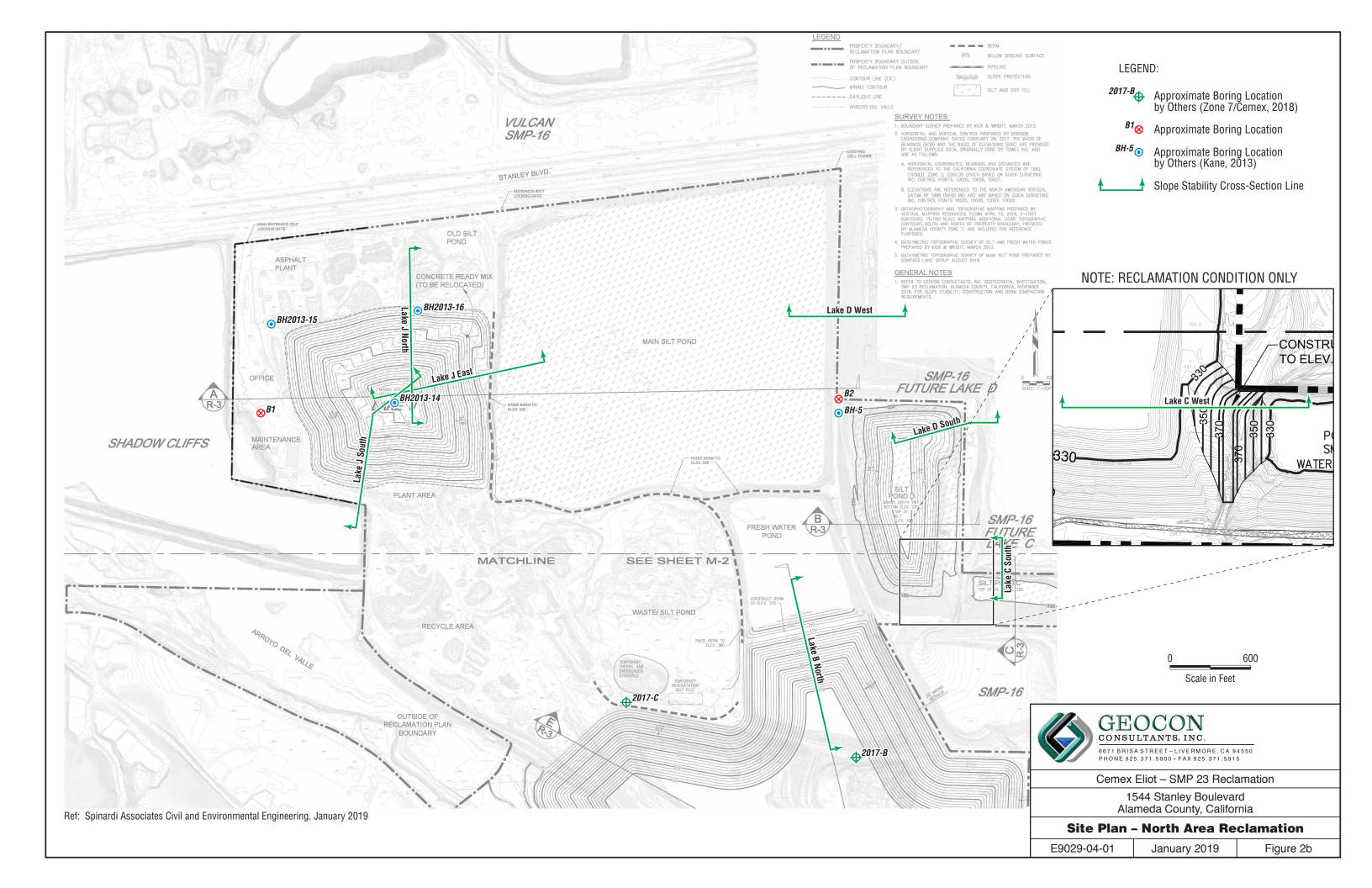


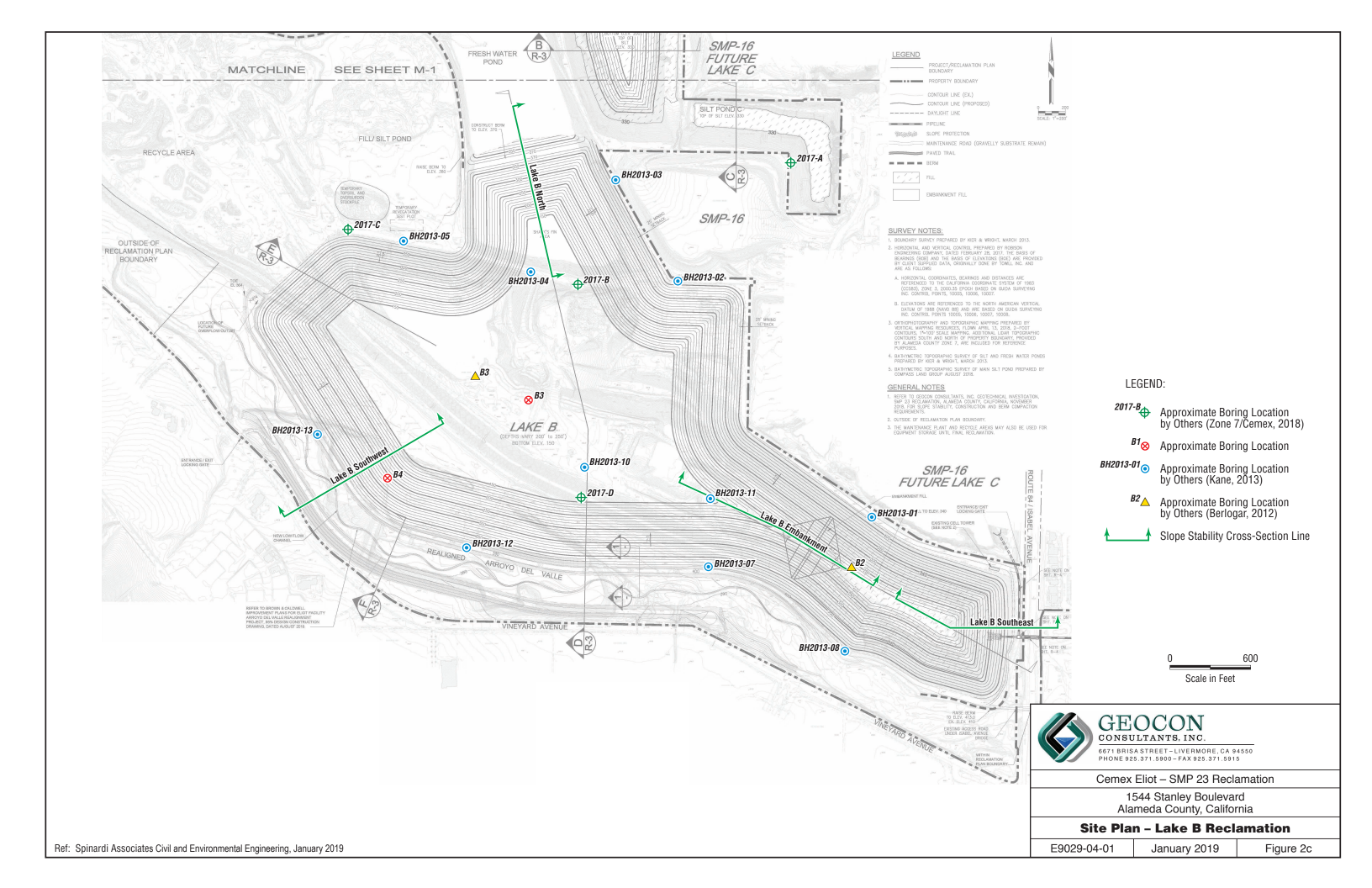
Ref: Spinardi Associates Civil and Environmental Engineering, January 2019

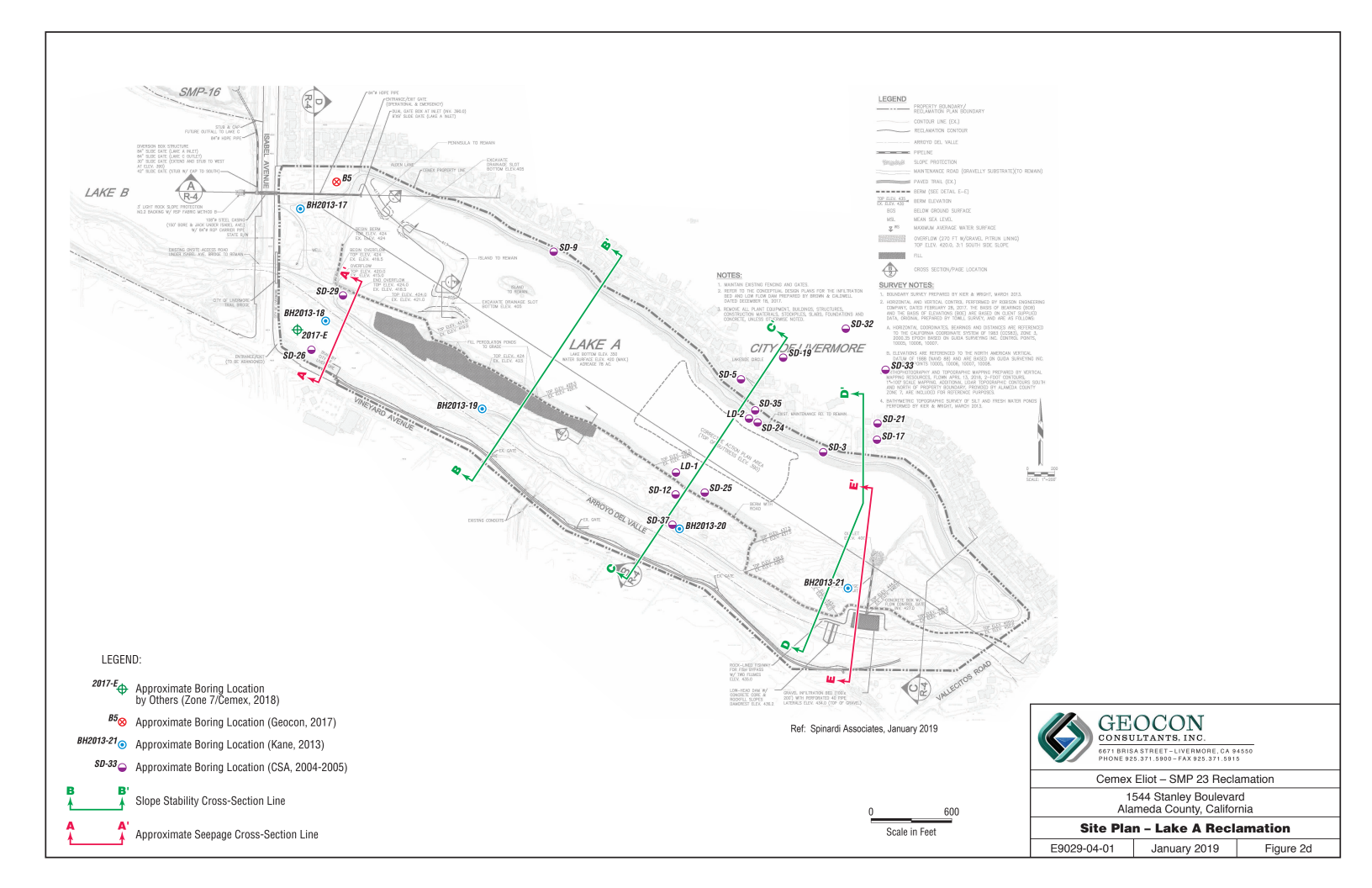
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January 2019

Figure 2a







APPENDIX A FIELD EXPLORATION

Fieldwork for our investigation included site visits, slope logging, subsurface exploration, and soil sampling. The locations of our exploratory borings are shown on Figures 2b through 2d. Soil boring logs for our exploration are presented as figures following the text in this appendix. The borings were located by pacing from existing reference points. Therefore, the exploration locations shown on Figures 2b through 2d are approximate.

Our field exploration included drilling of five exploratory soil borings to maximum depths of approximately $150 \frac{1}{2}$ feet below the existing ground surface utilizing a truck-mounted BK-81 drill rig equipped with 8-inch hollow-stem augers and mud-rotary drilling equipment. Sampling in the borings was accomplished using a down-hole wire-line 140-pound hammer with a 30-inch drop. Samples were obtained with a 3-inch outside-diameter (OD), split spoon (California Modified) sampler, and a 2-inch OD, Standard Penetration Test (SPT) sampler. The number of blows required to drive the sampler the last 12 inches (or fraction thereof) of the 18-inch sampling interval were recorded on the boring logs. The blow counts shown on the boring logs should not be interpreted as standard SPT "N" values; corrections have not been applied.

Subsequent to our soil boring program in 2017, CEMEX and Zone 7 Water Agency partnered for a subsurface exploration that consisted of five pairs of deep soil borings advanced with sonic drilling equipment and mudrotary drilling equipment in 2018. One pair of borings was performed near the northeast corner of the intersection of Isabel Avenue and Vineyard Avenue. The other borings were located within or near the planned footprint of Lake B. A Geocon geologist was onsite to log the cuttings generated during mud-rotary drilling, and to coordinate drilling activities and borehole grouting inspections. Soil samples were not obtained. Logs of those mud-rotary borings, based on the soils observed in the drilling cuttings, are included at the end of this appendix.

Subsurface conditions encountered in the exploratory borings were visually examined, classified and logged in general accordance with the American Society for Testing and Materials (ASTM) Practice for Description and Identification of Soils (Visual-Manual Procedure D2488). This system uses the Unified Soil Classification System (USCS) for soil designations. The log depicts soil and geologic conditions encountered and depths at which samples were obtained. The log also includes our interpretation of the conditions between sampling intervals. Therefore, the logs contain both observed and interpreted data. We determined the lines designating the interface between soil materials on the logs using visual observations, drill rig penetration rates, excavation characteristics and other factors. The transition between materials may be abrupt or gradual. Where applicable, the field logs were revised based on subsequent laboratory testing.

Upon completion, our exploratory borings were backfilled in accordance with the requirements of our drilling permit from Zone 7 Water Agency.

UNIFIED SOIL CLASSIFICATION

UNIFIED SOIL CLASSIFICATION								
	MAJOR	DIVISIONS			TYPICAL NAMES			
		CLEAN GRAVELS WITH	GW		WELL GRADED GRAVELS WITH OR WITHOUT SAND, LITTLE OR NO FINES			
	GRAVELS MORE THAN HALF COARSE FRACTION IS	LITTLE OR NO FINES	GP	0.00	POORLY GRADED GRAVELS WITH OR WITHOUT SAND, LITTLE OR NO FINES			
OILS ARSER	LARGER THAN NO.4 SIEVE SIZE	GRAVELS WITH OVER	GM	2	SILTY GRAVELS, SILTY GRAVELS WITH SAND			
COARSE-GRAINED SOILS MORE THAN HALF IS COARSER THAN NO. 200 SIEVE		12% FINES	GC	9/0,	CLAYEY GRAVELS, CLAYEY GRAVELS WITH SAND			
SSE-GR/		CLEAN SANDS WITH	SW		WELL GRADED SANDS WITH OR WITHOUT GRAVEL, LITTLE OR NO FINES			
COAF MORE	SANDS MORE THAN HALF COARSE FRACTION IS SMALLER THAN NO.4 SIEVE SIZE	LITTLE OR NO FINES	SP		POORLY GRADED SANDS WITH OR WITHOUT GRAVEL, LITTLE OR NO FINES			
		SANDS WITH OVER 12% FINES	SM		SILTY SANDS WITH OR WITHOUT GRAVEL			
			sc		CLAYEY SANDS WITH OR WITHOUT GRAVEL			
		ML		INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTS WITH SANDS AND GRAVELS				
ILS NER	SILTS AND CLAYS LIQUID LIMIT 50% OR LESS		CL		INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, CLAYS WITH SANDS AND GRAVELS, LEAN CLAYS			
NED SO			OL		ORGANIC SILTS OR CLAYS OF LOW PLASTICITY			
FINE-GRAINED SOILS MORE THAN HALF IS FINER THAN NO. 200 SIEVE			МН		INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS, FINE SANDY OR SILTY SOILS, ELASTIC SILTS			
MOR!		SILTS AND CLAYS LIQUID LIMIT GREATER THAN 50%			INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS			
			ОН		ORGANIC CLAYS OR CLAYS OF MEDIUM TO HIGH PLASTICITY			
	HIGHLY OR	GANIC SOILS	PT	77 77 77 77 7 77 77	PEAT AND OTHER HIGHLY ORGANIC SOILS			

BORING/TRENCH LOG LEGEND

N- B	PENETRATION RESISTANCE						
No Recovery	SAND AND GRAVEL			SILT AND CLAY			
Shelby Tube Sample	RELATIVE DENSITY	BLOWS PER FOOT (SPT)*	BLOWS PER FOOT (MOD-CAL)*	CONSISTENCY	BLOWS PER FOOT (SPT)*	BLOWS PER FOOT (MOD-CAL)*	COMPRESSIVE STRENGTH (tsf)
Bulk Sample	VERY LOOSE	0 - 4	0-6	VERY SOFT	0 - 2	0 - 3	0 - 0.25
∞	LOOSE	5 - 10	7 - 16	SOFT	3 - 4	4 - 6	0.25 - 0.50
— SPT Sample	MEDIUM DENSE	11 - 30	17 - 48	MEDIUM STIFF	5 - 8	7 - 13	0.50 - 1.0
- Modified California Sample	DENSE	31 - 50	49 - 79	STIFF	9 - 15	14 - 24	1.0 - 2.0
Groundwater Level	VERY DENSE	OVER 50	OVER 79	VERY STIFF	16 - 30	25 - 48	2.0 - 4.0
▼ (At Completion)				HARD	OVER 30	OVER 48	OVER 4.0
☐ Groundwater Level (Seepage)	*NUMBER OF BLOWS OF 140 LB HAMMER FALLING 30 INCHES TO DRIVE LAST 12 INCHES OF AN 18-INCH DRIVE						

MOISTURE DESCRIPTIONS

FIELD TEST	APPROX. DEGREE OF SATURATION, S (%)	DESCRIPTION
NO INDICATION OF MOISTURE; DRY TO THE TOUCH	S<25	DRY
SLIGHT INDICATION OF MOISTURE	25 <u><</u> S<50	DAMP
INDICATION OF MOISTURE; NO VISIBLE WATER	50 <u><</u> S<75	MOIST
MINOR VISIBLE FREE WATER	75 <u><</u> S<100	WET
VISIBI E EREE WATER	100	SATURATED

QUANTITY DESCRIPTIONS

APPROX. ESTIMATED PERCENT	DESCRIPTION
<5%	TRACE
5 - 10%	FEW
11 - 25%	LITTLE
26 - 50%	SOME
>50%	MOSTLY

GRAVEL/COBBLE/BOULDER DESCRIPTIONS

CRITERIA	DESCRIPTION
PASS THROUGH A 3-INCH SIEVE AND BE RETAINED ON A NO. 4 SIEVE (#4 TO 3")	GRAVEL
PASS A 12-INCH SQUARE OPENING AND BE RETAINED ON A 3-INCH SIEVE (3"-12")	COBBLE
WILL NOT PASS A 12-INCH SQUARE OPENING (>12")	BOULDER



BEDDING SPACING DESCRIPTIONS

THICKNESS/SPACING	DESCRIPTOR
GREATER THAN 10 FEET	MASSIVE
3 TO 10 FEET	VERY THICKLY BEDDED
1 TO 3 FEET	THICKLY BEDDED
3 %-I NCH TO 1 FOOT	MODERATELY BEDDED
1 ¼-i nch to 3 %-i nch	THINLY BEDDED
¾-I NCH TO 1 ¼-I NCH	VERY THINLY BEDDED
LESS THAN %-INCH	LAMINATED

STRUCTURE DESCRIPTIONS

CRITERIA	DESCRIPTION
ALTERNATING LAYERS OF VARYING MATERIAL OR COLOR WITH LAYERS AT LEAST $N_{\!$	STRATIFIED
ALTERNATING LAYERS OF VARYING MATERIAL OR COLOR WITH LAYERS LESS THAN	LAMINATED
BREAKS ALONG DEFINITE PLANES OF FRACTURE WITH LITTLE RESISTANCE TO FRACTURING	FISSURED
FRACTURE PLANES APPEAR POLISHED OR GLOSSY, SOMETIMES STRIATED	SLICKENSIDED
COHESIVE SOIL THAT CAN BE BROKEN DOWN INTO SMALLER ANGULAR LUMPS WHICH RESIST FURTHER BREAKDOWN	BLOCKY
INCLUSION OF SMALL POCKETS OF DIFFERENT SOIL, SUCH AS SMALL LENSES OF SAND SCATTERED THROUGH A MASS OF CLAY	LENSED
SAME COLOR AND MATERIAL THROUGHOUT	HOMOGENOUS

CEMENTATION/INDURATION DESCRIPTIONS

FIELD TEST	DESCRIPTION
CRUMBLES OR BREAKS WITH HANDLING OR LITTLE FINGER PRESSURE	WEAKLY CEMENTED/INDURATED
CRUMBLES OR BREAKS WITH CONSIDERABLE FINGER PRESSURE	MODERATELY CEMENTED/INDURATED
WILL NOT CRUMBLE OR BREAK WITH FINGER PRESSURE	STRONGLY CEMENTED/INDURATED

IGNEOUS/METAMORPHIC ROCK STRENGTH DESCRIPTIONS

FIELD TEST	DESCRIPTION
MATERIAL CRUMBLES WITH BARE HAND	WEAK
MATERIAL CRUMBLES UNDER BLOWS FROM GEOLOGY HAMMER	MODERATELY WEAK
¼-INCH INDENTATIONS WITH SHARP END FROM GEOLOGY HAMMER	MODERATELY STRONG
HAND-HELD SPECIMEN CAN BE BROKEN WITH ONE BLOW FROM GEOLOGY HAMMER	STRONG
HAND-HELD SPECIMEN CAN BE BROKEN WITH COUPLE BLOWS FROM GEOLOGY HAMMER	VERY STRONG
HAND-HELD SPECIMEN CAN BE BROKEN WITH MANY BLOWS FROM GEOLOGY HAMMER	EXTREMELY STRONG

IGNEOUS/METAMORPHIC ROCK WEATHERING DESCRIPTIONS

DEGREE OF DECOMPOSITION	FIELD RECOGNITION	ENGINEERING PROPERTIES
SOIL	DISCOLORED, CHANGED TO SOIL, FABRIC DESTROYED	EASY TO DIG
COMPLETELY WEATHERED	DISCOLORED, CHANGED TO SOIL, FABRIC MAINLY PRESERVED	EXCAVATED BY HAND OR RIPPING (Saprolite)
HIGHLY WEATHERED	DISCOLORED, HIGHLY FRACTURED, FABRIC ALTERED AROUND FRACTURES	EXCAVATED BY HAND OR RIPPING, WITH SLIGHT DIFFICULTY
MODERATELY WEATHERED	DISCOLORED, FRACTURES, INTACT ROCK-NOTICEABLY WEAKER THAN FRESH ROCK	EXCAVATED WITH DIFFICULTY WITHOUT EXPLOSIVES
SLIGHTLY WEATHERED	MAY BE DISCOLORED, SOME FRACTURES, INTACT ROCK-NOT NOTICEABLY WEAKER THAN FRESH ROCK	REQUIRES EXPLOSIVES FOR EXCAVATION, WITH PERMEABLE JOINTS AND FRACTURES
FRESH	NO DISCOLORATION, OR LOSS OF STRENGTH	REQUIRES EXPLOSIVES

IGNEOUS/METAMORPHIC ROCK JOINT/FRACTURE DESCRIPTIONS

FIELD TEST	DESCRIPTION
NO OBSERVED FRACTURES	UNFRACTURED/UNJOINTED
MAJORITY OF JOINTS/FRACTURES SPACED AT 1 TO 3 FOOT INTERVALS	SLIGHTLY FRACTURED/JOINTED
MAJORITY OF JOINTS/FRACTURES SPACED AT 4-INCH TO 1 FOOT INTERVALS	MODERATELY FRACTURED/JOINTED
MAJORITY OF JOINTS/FRACTURES SPACED AT 1-INCH TO 4-INCH INTERVALS WITH SCATTERED FRAGMENTED INTERVALS	INTENSELY FRACTURED/JOINTED
MAJORITY OF JOINTS/FRACTURES SPACED AT LESS THAN 1-INCH INTERVALS; MOSTLY RECOVERED AS CHIPS AND FRAGMENTS	VERY INTENSELY FRACTURED/JOINTED

VEV	TO	10	22
REI	· IU	LU	(GS

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B1 ELEV. (MSL.) 383 DATE COMPLETED 10/27/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotafyAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
- 0 - 1 - 2 - 3 - 4 - 5 - 6 - 6 - 7				GM	FILL Very dense, dry, brown, Silty (f-c) sub-angular to sub-rounded GRAVEL with (f-c) sand	-		
7	B1-10			GC -	Very dense, dry, dark brown, Clayey (f-c) sub-angular to sub-rounded GRAVEL with (f-c) sand			
20	B1-20				-dense, brown to gray-brown	40 		
31 - 32 - 33 - 34 - 34 -	B1-30.5 B1-31.5 B1-31.5				-medium dense, damp, varicolored, gravels (f-c) angular to sub-rounded, with AC fragments	_ 39 _ _ _		

Figure A2, Log of Boring B1, page 1 of 4

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE STIMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

60 61 62 63 64 65 66 67 68	51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59	- 46 - 47 - 48 - 49 - 50 - 51	39 - 40 - 41 - 42 - 43 - 44 - 45	- 35 - 36 - 37 - 38	FEET	DEPTH IN
B1-60		B1-50	B1-40 B1-40.5 B1-41	-	NO.	SAMPLE NO.
					5	ПТНОГОСУ
	▼			\$\ \$\	GROI	GROUNDWATER
GW-GC		GM -	GW		(USCS)	SOIL CLASS
Very dense, light yellow-brown and varicolored, (f-c) Sandy (f-c) sub-rounded GRAVEL with few clays		Medium dense, damp, light olive brown, Silty (f-m) Sandy (f-c) angular to sub-rounded GRAVEL -clasts of strongly cemented olive-brown (f) sandstone, and strong olive-brown chert, quartz, and quartzite	ALLUVIUM Medium dense, moist, gray, (f-c) Sandy (f-c) GRAVEL	MATERIAL DESCRIPTION	EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotaryAMMER TYPE Downhole-Wireline	BORING B1 ELEV. (MSL.) 383 DATE COMPLETED 10/27/2017 ENG./GEO. JP DRILLER V&W
_ 57 _ 57 	- - - - -		44 45 	- -	PENET RESIS (BLOV	PENETRATION RESISTANCE (BLOWS/FT.)
					DRY DI (P.C	DRY DENSITY (P.C.F.)
					MOIS	MOISTURE CONTENT (%)

Figure A2, Log of Boring B1, page 2 of 4

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B1 ELEV. (MSL.) 383 DATE COMPLETED 10/27/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotafyAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
70					MATERIAL DESCRIPTION			
70	B1-70				-dark lithics (75-80%), red and yellow and green chert (10-15%), with trace weak siltstone (1%) -gravels (f-c)	_ 50/6" _ _ _ _ _ _ _ _ 50/4" _ _ 50/3"		
- 84 - - 85 - - 86 - - 87 - - 88 - - 89 -	B1-85					- - - -		
- 90 - - 91 -	B1-90				-brown and varicolored, gravels (f-c) angular to sub-rounded -clasts of weak dark brown siltstone	50/4"		
92 - 93 - 94 - 95 - 96 -	B1-92				-strong to very strong dark lithics (90%), white quartz (10%), yellow chert (<1%)	- - - -		
97 - 98 - 99 - 100 - 101 - 102 - 103 - 104	B1-98 B1-98.5 B1-99 B1-99.5			CL-ML	Very stiff, moist, light yellow-brown with strong brown and black, Sandy SILT	_ 46 _ 46 	109.5	20.7

Figure A2, Log of Boring B1, page 3 of 4

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE STMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B1 ELEV. (MSL.) 383 DATE COMPLETED 10/27/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotaryAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
- 105 - - 106 - - 107 - - 108 -	B1-105			GW-GC	Very dense, (f-c) Sandy (f-c) sub-angular to sub-rounded GRAVEL with few clays	- -		
- 109 - - 110 - - 111 - - 112 -	B1-110					_ _ _ 50/5" _		
- 113 - - 114 - - 115 - - 116 -	B1-115				-lithic fragments (75%); metabasalt (aphanitic), granitics (fine to very fine), ultramafic (black, olive, very fine)	_ _ _		
- 117 - - 117 - - 118 - - 119 - - 120 -	B1-119-120				-clear and white and smokey quartz (15-20%) -red chert (1-2%) -red scoria (<1%) -other (3%)	_		
120					END OF BORING AT APPROXIMATELY 120 FEET GROUNDWATER ENCOUNTERED AT APPROXIMATELY 58 FEET BACKFILLED WITH GROUT VIA TREMIE			

Figure A2, Log of Boring B1, page 4 of 4

	CAMPLE CVMPOLC	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
· ·				

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B2 ELEV. (MSL.) 390 DATE COMPLETED 10/23/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION			
0	B2-10.5 B2-11			GM	Dense, dry, brown, Silty (f-c) GRAVEL with (f-c) sand and trace cobbles and boulders -no cobbles and boulders -less silt	- - - - - - - - 79		
17	B2-20 B2-20.3			GW	Very dense, dry, brown and gray, (f-c) GRAVEL with (f-c) sand			
28	B2-30				-with trace fines	 50/6" 	116.2	6.5

Figure A3, Log of Boring B2, page 1 of 3

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMIFLE STIMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ТТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B2 ELEV. (MSL.) 390 DATE COMPLETED 10/23/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 35 -					MATERIAL DESCRIPTION			
36 = 37 = 38 = 39 = 39 = 39					-less sand, gravels (f-c) sub-angular to sub-rounded	- - - -		
- 40 - - 41 - - 42 - - 43 - - 44 -	B2-40			GM -	Very dense, dry, brown, Silty (f-c) sub-angular to sub-rounded GRAVEL with (f-c) sand -clasts of chert, quartz, quartzite, slate, graywacke -gravels (f-c), with trace clay	_ _ 59 _ _ _		
- 45 -					3 (.,,			
- 46 - - 47 - - 48 - - 49 -				-GW	Very dense, dry, brown, Sandy (f-c) GRAVEL			
50 = 51 = 52 = 53 = 55 = 56 = 57 = 58 = 58	B2-50 B2-50.5			GC -	Very dense, dry, brown, Clayey (f-c) GRAVEL with (f-c) sand			
60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 69 - 69	B2-60				-sub-rounded to rounded gravels	57 57 		

Figure A3, Log of Boring B2, page 2 of 3

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B2 ELEV. (MSL.) 390 DATE COMPLETED 10/23/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
70 - 71 - 72 - 73 - 74 - 75 - 75 - 75	B2-70 B2-70.5 B2-70.7		▼		-yellow-brown, sub-angular to sub-rounded gravels -strong chert, weak siltstone, quartz, and sandstone	50/6" - 50/4" -		
76 - 77 - 78 - 79 - 80 - 81 -	B2-80			- <u>- C</u> L	Very stiff, damp, yellow-brown, CLAY			
					END OF BORING AT APPROXIMATELY 81½ FEET GROUNDWATER INITIALLY ENCOUNTERED AT 75 FEET BACKFILLED WITH GROUT VIA TREMIE			

Figure A3, Log of Boring B2, page 3 of 3

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE STIMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH S IN FEET	SAMPLE NO.	ГІТНОСОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B3 ELEV. (MSL.) 300 DATE COMPLETED 10/30/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotafyAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 0 -					MATERIAL DESCRIPTION			
1	33-10.5 B3-11 33-11.5			CL	-dark yellow-brown with trace gray-brown vertical stringers and black mottling -blocky soil structure		113.5	14.7
21	B3-20 B3-30 B3-30		<u>▼</u>	GC -	Very dense, damp, strong brown mottle black, Clayey (f-c) GRAVEL with (f-c) sand -clasts are decomposed brown siltstone and diorite and strong to very strong sub-rounded to rounded brown sandstone -wet, yellow-brown, more sand	50/5"		14.8

Figure A4, Log of Boring B3, page 1 of 5

	0.44015.0744001.0	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B3 ELEV. (MSL.) 300 DATE COMPLETED 10/30/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotafyAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 35 -					MATERIAL DESCRIPTION			
36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 45	B3-40				-gravels angular to sub-rounded -clasts are strong to very strong silica-rich metamorphics, chert, and quartz			
46 - 47 - 48 - 49 - 50 - 51 - 52 - 53 - 54 - 54	B3-50.5 B3-51				-gravel (f)			
55	B3-60 B3-60.5				-brown to strong brown, gravels (f-c) angular to sub-rounded -moderately indurated			
- 68 - - 69 -				-GW	Very dense, wet, (f-c) GRAVEL with (f-c) sand	_ 		

Figure A4, Log of Boring B3, page 2 of 5

	CAMPLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS		CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B3 ELEV. (MSL.)	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 70 -					MATERIAL DESCRIPTION			
71 - - 72 - - 73 - - 74 -	B3-70 B3-70.5 ፟			SW-SM	Very dense, wet, (f) Gravelly (f-c) SAND with few fines	50/6" - - - -		
- 75 - - 76 - - 77 - - 78 - - 79 - - 80 -	D2 00			SVY-OIVI	very delise, wet, (i) Gravery (1-6) SAND with lew lines	_ _ _ _		
- 81 - - 82 -	B3-80	0 1				_ 50/6"		
83 - - 84 - - 85 -	D2 0F 00 B			- CL	CLAY	- - -		=
85	B3-85-90					- - - -		
92 - - 93 - - 94 - - 95 - - 96 -	B3-93			GC -	Very dense, brown, (f-c) Sandy (f-c) angular to sub-rounded GRAVEL with little clay	- - - -		
97 - 98 - 99 -	B3-97					_ - -		
- 100 - - 101 - - 102 - - 103 - - 104 -	B3-100 B3-100.5					50/5" 		

Figure A4, Log of Boring B3, page 3 of 5

SAMPLE SYMBOLS SAMPLE SYMBOLS SAMPLING UNSUCCESSFUL STANDARD PENETRATION TEST DRIVE SAMPLE (UNDISTURBED) DRIVE SAMPLE (UNDISTURBED) UNDISTURBED OR BAG SAMPLE UNDISTURBED OR SEEPAGE					
		CAMPLE CVMPOLC	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B3 ELEV. (MSL.)	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 105 -	B3-105 🎇	 	\vdash		IVIATERIAL DESCRIPTION	-		
- 106 - - 107 - - 108 - - 109 -	8					- - -		
E 110 =	B3-110				-gravels (f-c)	F0/4"		
_ 111 _					gravois (i o)	_ 50/4"		
_ 112 _	B3-112							
113	×							
- 114 - - 115 -		75	1					
- 116 -								
- 110 - - 117 -	B3-116							
- 118 -								
119								
120						L		
121	B3-120 B3-121					_ 50/2"		
122	B3-121	600	1			-		
123						-		
_ 124 _		5/2				-		
_ 125 _	B3-125				-cuttings show white and clear quartz, pink feldspar, lithic fragments:	-		
_ 126 _	2				-cuttings show white and clear quartz, pink feldspar, lithic fragments: granitic, dioritic, mafic to ultramafic (olivine-rich), metabasalt, red chert	-		
127 -	B3-127							
128 -	×	125	1					
129 -			1					
- 130 - - 131 -	B3-130		2			80/6"		
- 131 - - 132 -			1			<u> </u>		
- 133 -		7				L		
- 134 -		100				L		
135						<u> </u>		
136						-		
137						-		
_ 138 _						-		
_ 139 _			1	-GW	Very dense, GRAVEL with cobbles			

Figure A4, Log of Boring B3, page 4 of 5

	CAMPLE OVADOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B3 ELEV. (MSL.) 300 DATE COMPLETED 10/30/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA & 3.75-inch Mud RotarlyAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
- 140 - - 141 - - 142 - - 143 - - 144 -						80/3" — 50/1" —		
- 145 - - 146 - - 147 -	B3-145 B3-147							
- 148 - - 149 - - 150 -				GC	Very dense, brown, Clayey GRAVEL with sand	00/4		
		UZ/Xo			END OF BORING AT APPROXIMATELY 150½ FEET GROUNDWATER INITIALLY ENCOUNTERED AT 30 FEET BACKFILLED WITH GROUT VIA TREMIE	90/4"		

Figure A4, Log of Boring B3, page 5 of 5

	CAMPLE CYMPOLC	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
				·

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B4 ELEV. (MSL.) 380 DATE COMPLETED 10/24/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION	(BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 0 -		SX V(,)		00	MATERIAL DESCRIPTION				
1	B4-10.5 B4-11			GC	Very dense, dry to damp, brown, Clayey (f-c) sub-angular to sub-rounded GRAVEL with (f-c) sand -moist, gravels (f-c) sub-rounded		//6"		
19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 27	B4-20.3 B4-20.8				-gravels angular to sub-rounded -clasts are strong to very strong metasedimentary and metavolcan rocks including quartzite, metabasalt, chert, and quartz	ic 50)/3"		
28 - - 28 - - 29 - - 30 - - 31 - - 32 - - 33 - - 34 -	B4-30.3 B4-30.8 B4-31		\		-with interbedded layer of dark brown (f) sand)/3" '1		

Figure A5, Log of Boring B4, page 1 of 3

	OAMBLE OVARBOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING B4 ELEV. (MSL.) 380 DATE COMPLETED 10/24/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
25					MATERIAL DESCRIPTION			
35	B4-40.5 B4-41			CL	Very stiff, moist, strong brown, CLAY		104.6	21.8
50 - 51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59 - 59	B4-50.5 B4-51 B4-51.5				-stiff, light yellow-brown with strong brown and trace black mottling	20	106.5	23.3
60	B4-60 B4-60.5 B4-61 B4-61.5			- GW -	Very dense, wet, gray-brown, (f) angular to subrounded GRAVEL with (m-c) sand -clasts are quartz, chert, dark metamorphics, including metabasalt and graywacke	39 	107.4	20.9

Figure A5, Log of Boring B4, page 2 of 3

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAIVIFLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B4 ELEV. (MSL.) 380 DATE COMPLETED 10/24/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 70 -		- \ -/ \			MATERIAL DESCRIPTION			
71 - - 72 - - 73 - - 74 -	B4-70.5 B4-71 &		· , , , , , , , , , , , , , , , , , , ,			_ 50/6" _ _ _		
- 75 - 76 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 85 - 75	B4-80				-sand (f-c), with silt			
86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 96	B4-90				-yellow-brown, gravel (f-c) -clasts are quartz, chert, metabasalt, and some weak sandstone			
- 97 - - 98 - - 99 - - 100 -	D4 400			<u>-</u>	Medium dense, wet, brown, Silty SAND with (f) gravel			
- 100 - - 101 -	B4-100	///		CL	Very stiff, moist, strong brown with pale brown mottling, CLAY with trace (m-c) sand	_ 52		
					END OF BORING AT APPROXIMATELY 101½ FEET GROUNDWATER INITIALLY ENCOUNTERED AT 30 FEET BACKFILLED WITH GROUT VIA TREMIE			

Figure A5, Log of Boring B4, page 3 of 3

	CAMPLE CVAPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	-			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B5 ELEV. (MSL.) 424 DATE COMPLETED 10/23/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireline	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION			
- 1 - 2 - 3 - 4 5 10 11 12 13 15 16 - 16 - 16 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 16 - 16	B5-10 B5-10.5			GW	Dense to very dense, dry, brown, (f-c) GRAVEL with (f-c) sand and few silts -same			
- 17 - 18 - 19 - 20 - 21 - 22 - 23 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 32	B5-30.5 B5-31			-GC	Very dense, dry to damp, brown, Clayey GRAVEL with sand Dense, dry to damp, brown (f-c) SAND with little clay and (f) gravel			
- 32 - - 33 - - 34 -	B5-31.5 [№]					_		

Figure A6, Log of Boring B5, page 1 of 2

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE STIMBULS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING B5 ELEV. (MSL.) 424 DATE COMPLETED 10/23/2017 ENG./GEO. JP DRILLER V&W EQUIPMENT BK81 w/ 8-inch HSA HAMMER TYPE Downhole-Wireling		PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 35 -		.7.7			MATERIAL DESCRIPTION				
36 - 37 - 38 - 39 - 40 -	B5-40				-very dense, dry, multicolor brown and yellow-brown, gravel (f-c)	-	- - - - - - 50/5"		
	B5-41				END OF BORING AT APPROXIMATELY 41 FEET NO FREE WATER ENCOUNTERED BACKFILLED WITH GROUT				

Figure A6, Log of Boring B5, page 2 of 2

	CAMPLE CVMPOLC	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	-			

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-A ELEV. (MSL.) DATE COMPLETED 5/24/201 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE —		PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION				
0 1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 18 19 12 22 23 24 25 27 28 33 33 33 33 34 4 4 4 4 4 4 4 4 4 4 4 4				GP GP/GC	Medium dense to dense, moist, brown and gray, Clayey GRA\ sand	VEL with			
47 = 48 = 49 =					can, not, storm, (i) candy die noert		_		

Figure A2, Log of Boring 2017-A, Page 1 of 7

	OAMBLE OVABOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
				,

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-A ELEV. (MSL.) DATE COMPLETED 5/24/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
F0					MATERIAL DESCRIPTION			
50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				GP/GC	MATERIAL DESCRIPTION Dense, wet, brown and gray, Clayey to Sandy GRAVEL			
97 = 98 = 99 =								

Figure A2, Log of Boring 2017-A, Page 2 of 7

		CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON		SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
					-

DEPTH IN FEET	SAMPLE NO.	ГТНОГОВУ	GROUNDWATER	SOIL CLASS (USCS)	BORING ELEV. (MSL.) ENG./GEO. EQUIPMENT	2017-A SMDGetco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	5/24/2018 Cascade	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
400						MATERIAL	DESCRIPTION				
100						gravel and coarse sand cu					

Figure A2, Log of Boring 2017-A, Page 3 of 7

	CAMPLE OVADOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-A ELEV. (MSL.) DATE COMPLETED 5/24/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
450					MATERIAL DESCRIPTION			
150				GP/GC	-producing larger gravel cuttings Stiff, wet, brown, CLAY Dense, wet, brown and gray, Clayey to Sandy GRAVEL			
- 187 - 188 - 190 - 191 - 192 - 193 - 194 - 195 - 196 - 197 - 198 - 199						- - - - - -		

Figure A2, Log of Boring 2017-A, Page 4 of 7

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING ELEV. (MSL.) ENG./GEO. EQUIPMENT	SMD Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE DESCRIPTION	 PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 200 - 201 - 202 - 203 - 205 - 206 - 207 - 208 - 210 - 211 - 212 - 212 - 213 - 212 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 221 - 222 - 223 - 224 - 225 - 223 - 231					-no co	cobbles cobbles cobbles cobbles	DESCRIPTION			
245 = 246 = 247 = 248 = 249 = 249 = 249								_ _ _ _		

Figure A2, Log of Boring 2017-A, Page 5 of 7

	OAMBLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS		CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-A ELEV. (MSL.) DATE COMPLETED	A A A	(BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION				
250 = 251 = 252 = 253 = 254 = 255 = 256 = 256 = 256					-cobbly drilling				
257 = 258 = 259 = 260 = 261 = 262 = 263 = 264 = 264					-gravelly drilling	- - - - - -			
265 = 266 = 267 = 268 = 270 = 271 = 271 = 271 = 264 = 271						- - - - - -			
272 = 273 = 274 = 275 = 276 = 277 = 278 = 279 = 279						- - - - - - -			
280 = 281 = 282 = 283 = 284 = 285 = 286 = 287 = 288 =						- - - - - - - -			
250					-with cobbles and gravel	- - - - - - - - - - -			

Figure A2, Log of Boring 2017-A, Page 6 of 7

GEOCON	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL DISTURBED OR BAG SAMPLE	STANDARD PENETRATION TEST CHUNK SAMPLE	DRIVE SAMPLE (UNDISTURBED) V WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	ГПНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-A ELEV. (MSL.)	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
= 301 = = 302 = = 303 =				- CL	Stiff, wet, brown, CLAY			
304				GP/GC	-cobbly drilling -gravelly drilling			
					END OF BORING AT APPROXIMATELY 335 FEET BOREHOLE PREPPED FOR GEOPHYSICS			

Figure A2, Log of Boring 2017-A, Page 7 of 7

	CAMPLE OVADOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	M DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
_					MATERIAL DESCRIPTION			
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 11 11 13 34 44 44 44 44 44 44 44 44 44 44 44 44				GW	Loose, damp to dry, gray, GRAVEL with sand and silt Medium dense, moist, brown and gray, Clayey GRAVEL -with coarse sand cuttings			

Figure A3, Log of Boring 2017-B, Page 1 of 7

	CAMPLE OVADOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
50 = 51 = 52 = 53 = 55 = 55 = 55 = 55 = 55 = 55						- - - - - - - - - -		
62				GW/GC	Medium dense, moist, brown and gray, Sandy to Clayey GRAVEL -cuttings become pea gravel sized			
82					-cobbly drilling begins -cobbly drilling ends			
E 99 =				- CL	Stiff, wet, brown, CLAY	H		

Figure A3, Log of Boring 2017-B, Page 2 of 7

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAIVIFLE STIVIBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.)	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
_ 100 _	I		\vdash		IVIA I ENIAL DESCRIFTION			
- 101 - - 102 - - 103 - - 104 -				GC -	Medium dense, wet, brown and gray, Clayey GRAVEL			
105 = 106 = 107 = 108 = 109 =								
109					-cuttings are coarse sand sized	_ _ _ _		
- 114 - - 115 - - 116 - - 117 -						_ - -		
- 118 - - 119 - - 120 - - 121 -						_ _ _ _		
122		0/0/0				- - -		
126 = 127 = 128 = 129 = 130 =		0/0/				- - -		
<u> </u>		9/5				- - -		
_ 134 _ _ 135 _ _ 136 _ _ 137 _		9/				- - -		
136 - 137 - 138 - 139 - 140 - 141 - 142 - 143 - 144		0/9				- - -		
144		0/0/				- - -		
_ 145 _ _ 146 _ _ 147 _ _ 148 _ _ 149 _						_ _ _ _		

Figure A3, Log of Boring 2017-B, Page 3 of 7

	CAMPLE CYMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
450					MATERIAL DESCRIPTION			
150						- - - -		
157 = 158 = 159 = 160 = 161 = 163 = 164 = 165 = 166 = 166 = 166 = 167				CL -	Stiff, wet, brown, CLAY	- - - - - - - -		
167				GC -	Medium dense, wet, brown and gray, Clayey GRAVEL			

Figure A3, Log of Boring 2017-B, Page 4 of 7

	OAMBLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS		CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

PR∩	JECT	NO	E9029	-04-02

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
200 = 201 = 203 = 204 = 205 = 210 = 211 = 212 = 213 = 214 = 215 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 216 = 217 = 217 = 218 = 217 = 218 = 217 = 218 = 217 = 218 = 217 = 218 = 217 = 218 = 217 = 218 =					-gravelly cuttings			

Figure A3, Log of Boring 2017-B, Page 5 of 7

	CAMPLE CVMPOLC	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П		MATERIAL DESCRIPTION			
250								
285 <u> </u>				CL	Stiff, wet, brown, CLAY	_		
285 - 286 - 287 - 288 - 290 - 291 - 292 - 293 - 295 - 296 - 297 - 298 - 299 -				GC GC				
296 = 297 = 298 = 299 =				CL CL	Stiff, wet, brown, CLAY	_ _ _		

Figure A3, Log of Boring 2017-B, Page 6 of 7

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET - 300 -	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-B ELEV. (MSL.) DATE COMPLETED 5/31/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE MATERIAL DESCRIPTION	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
- 301 - 302 - 303 - 304 - 305 - 306 - 307 - 310 - 311 - 312 - 315 - 316 - 317 - 318				-GC	Medium dense, wet, brown and gray, Clayey GRAVEL			
319					-cobbly drilling END OF BORING AT APPROXIMATELY 340 FEET E LOG PERFORMED TO APPROXIMATELY 333 FEET BACKFILLED WITH CEMENT GROUT			

Figure A3, Log of Boring 2017-B, Page 7 of 7

	SAMPLE SYMBOLS SAMPLING UNSUCCESSFUL STANDARD PENETRATION TEST CHUNK SAMPLE CHUNK SAMPLE	DRIVE SAMPLE (UNDISTURBED)	
GEOCON	SAMPLE SYMBOLS	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•		

DEPTH IN FEET NO. SAMPLE NO. SOIL CLASS (USCS) ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
MATERIAL DESCRIPTION			
MATERIAL DESCRIPTION CL Medium stiff, moist, brown, CLAY with gravel 2			

Figure A4, Log of Boring 2017-C, Page 1 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ТТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.) DATE COMPLETED 6/22/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)		
					MATERIAL DESCRIPTION					
50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 67 68 69 71 72 73 74 75 77 78 79 70 71 71 72 73 74 75 77 78 79 70 71 71 72 73 74 75 77 78 79 70 70 70 70 70 70 70 70 70 70					GC		Medium dense, moist, brown, Clayey GRAVEL -more clay cuttings with gravel			
68				GC	Medium dense to dense, wet, brown, Clayey to Sandy GRAVEL					

Figure A4, Log of Boring 2017-C, Page 2 of 8

	CAMPLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.) ENG./GEO. SMD EQUIPMENT Getco 30k, Mud Rotary	DATE COMPLETED 6/22/2018 DRILLER Cascade HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL	. DESCRIPTION			
- 100				CL	-brown and gray Stiff, wet, brown, CLAY	DESCRIPTION			
146							- - -		

Figure A4, Log of Boring 2017-C, Page 3 of 8

... DRIVE SAMPLE (UNDISTURBED)

... WATER TABLE OR SEEPAGE

	OAMBUE OVAABOUO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.) DATE COMPLETED 6/22/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
450					MATERIAL DESCRIPTION			
150				<u>G</u> C	Dense, wet, brown and gray, Clayey GRAVEL	- - - - - -		
= 160 = = 161 = = 162 = = 163 =				-		_ _ _ _		
164				GC -	Stiff, wet, brown, CLAY with sand and some gravel			
179				GC	Dense, wet, brown and gray, Clayey GRAVEL			

Figure A4, Log of Boring 2017-C, Page 4 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.) ENG./GEO. SMD EQUIPMENT Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	6/22/2018 Cascade	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			Н		MATERIAL	DESCRIPTION				
- 200 - 201 - 202 - 203 - 204 - 205 - 206 - 207 - 208								- - - - -		
209 = 210 = 211 = 212 = 213 = 214 = 215 = 215								- - - - -		
216 = 217 = 218 = 219 = 221 = 222 = 223 = 224 = 224 = 224 = 224 = 224 = 217										
225 = 226 = 227 = 228 = 230 = 231 = 231 = 231										
								- - - - -		
234 = 235 = 236 = 237 = 240 = 241 = 244 = 245 = 246 = 247 = 248 = 248 = 249 =					-with sand					

Figure A4, Log of Boring 2017-C, Page 5 of 8

	SAMPLE SYMBOLS 🔀	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.)	MD 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	 PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
						MATERIAL DE	ESCRIPTION			
250 = 251 = 252 = 253 = 255 = 255 = 256 = 256 = 266 =		1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /								

Figure A4, Log of Boring 2017-C, Page 6 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 201 ELEV. (MSL.) ENG./GEO. EQUIPMENT	7-C SMD Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	 PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
						MATERIAL D	ESCRIPTION			
300					-no sand					

Figure A4, Log of Boring 2017-C, Page 7 of 8

GEOCON

SAMPL	E SY	MBOI	S

STANDARD PENETRATION TEST	-
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DRIVE SAMPLE (UNDISTURBED)

XXI	
\boxtimes	DISTURRED OR RAG SAMPLE

CHUNK SAMPLE
OF IOTAL OPTIME LE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-C ELEV. (MSL.) DATE COMPLETED 6/22/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
250					MATERIAL DESCRIPTION			
- 350 - 351 - 352 - 353 - 354 - 355 - 356 - 357 - 358 - 359 - 360					END OF DODING AT ADDDOVIMATELY 200 FEET			
					END OF BORING AT APPROXIMATELY 360 FEET E LOG PERFORMED 6/22/2018 AT APPROXIMATELY 1300 BACKFILLED WITH GROUT 6/25/2018 AT APPROXIMATELY 1400			

Figure A4, Log of Boring 2017-C, Page 8 of 8

GEOCON

SAMPL	ES'	YMB(OLS

STANDARD PENETRATION TE
STANDARD PENETRATION TE

\boxtimes	DISTURBED OR BAG SAMPL	
\sim	DISTURBED OR BAG SAIVIPL	J

	CHUNK	SAMPLE

DEPTH IN FEET - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	SAMPLE NO.	LOCO COLUMN LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D ELEV. (MSL.) DATE COMPLETED 6/27/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE MATERIAL DESCRIPTION Medium dense, damp, gray, GRAVEL with sand and silt Medium stiff, brown and gray SILT	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19				GC	Loose, moist, brown and gray, Clayey to Sandy GRAVEL			

Figure A5, Log of Boring 2017-D, Page 1 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D ELEV. (MSL.) DATE COMPLETED 6/27/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
_ 50					MATERIAL DESCRIPTION			
50 51 52 53 54 55 57 58 66 67 71 72 75 77 78 81 82 83 84 85 99 99 99 99 99 99 99 99 99 99 99 99 99				- CL	-loose to medium dense Very stiff, wet, brown, Silty CLAY			
94 = 95 = 96 = 97 = 98 = 99 = 99						- - - - -		

Figure A5, Log of Boring 2017-D, Page 2 of 8

	CAMPLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D ELEV. (MSL.) DATE COMPLETED 6/27/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
100				GC	Medium dense to dense, wet, brown and gray, Clayey to Sandy GRAVEL			

Figure A5, Log of Boring 2017-D, Page 3 of 8

	SAM
GEOCON	

SAMPLE	SYMBOLS
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DRIVE SAMPLE (UNDISTURBED)

\boxtimes	DISTURBED OR BAG SAMPLE
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	CHUNK SAMPLE
--	--------------

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING ELEV. (MSL.) ENG./GEO. EQUIPMENT	2017-D SMD Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	 PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
						MATERIAL	DESCRIPTION			
150										

Figure A5, Log of Boring 2017-D, Page 4 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D ELEV. (MSL.)	Ok, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	6/27/2018 Cascade	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
			П			MATERIAL DE	ESCRIPTION				
200 = 201 = 202 = 203 = 204 = 211 = 212 = 214 = 215 = 216 = 217 = 216 = 221 =											

Figure A5, Log of Boring 2017-D, Page 5 of 8

	OAMBLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS		CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

DEPTH IN FEET	SAMPLE NO.	ГТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING ELEV. (MSL.) ENG./GEO EQUIPMENT	2017-D SMD Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	6/27/2018 Cascade	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
						MATERIAL I	DESCRIPTION				
250 = 251 = 252 = 253 = 255 =											

Figure A5, Log of Boring 2017-D, Page 6 of 8

	CAMPLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D ELEV. (MSL.) DATE COMPLETED 6/27/2018 ENG./GEO. SMD DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
200					MATERIAL DESCRIPTION			
- 300 - 301 - 302 - 303 - 304 - 305 - 306 - 307 - 308 - 310 - 311 - 312 - 315 - 315 - 315 - 315 - 316 - 316 - 317 - 318 - 316 - 317 - 318				CL	Stiff, wet, light brown, CLAY			
- 320 - 321 - 322 - 323 - 325 - 326 - 327 - 328 - 330 - 331 - 332 - 333 - 334 - 335 - 336 - 337 - 338 - 334 - 342 - 342 - 342 - 342 - 343 - 344 - 345 - 346 - 347 - 348 - 349				GC -	Dense, wet, brown and gray, Clayey to Sandy GRAVEL			

Figure A5, Log of Boring 2017-D, Page 7 of 8

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОĞҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-D LEV. (MSL.) NG./GEO. SMD QUIPMENT Getco 30k, Mud Rotar	DATE COMPLETED 6/27/2018 DRILLER Cascade y HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
050					MATERIA	AL DESCRIPTION			
- 350 - 351 - 352 - 353 - 354 - 355 - 356 - 357 - 358 - 359 - 360							-		
- 360 -					E LOG PER	AT APPROXIMATELY 360 FEET RFORMED ON 6/28/2018 WITH GROUT ON 6/29/2018			

Figure A5, Log of Boring 2017-D, Page 8 of 8

GEOCON

SAMPLE S	SYMBOLS
O/ (IVII LL C	TIMECEO

STANDARD PENETRATION TEST

0)

፟.	DISTURBED OR BAG SAMPLE
----	-------------------------

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-E ELEV. (MSL.) DATE COMPLETED 7/13/2018 ENG./GEO. TMH DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
0					MATERIAL DESCRIPTION			
0				ML	Soft, dry, brown, SILT			
8 9 10 11 12 13 14 15 16 17 18 11 19 19 19 19 19 19 19 19 19 19 19 19				GW -	Damp, brown, Sandy GRAVEL -wet			
20				GP/GC	Wet, brown, Clayey to Sandy GRAVEL			

Figure A6, Log of Boring 2017-E, Page 1 of 5

	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)	
GEOCON	OAMI LE OTMBOLO	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE	

DEPTH IN FEET	SAMPLE NO.	LITHOLOGY	GROUNDWATER	SOIL CLASS (USCS)	BORING ELEV. (MSL.) ENG./GEO. EQUIPMENT		TMH Getco 30k, Mud Rotary	DATE COMPLETED DRILLER HAMMER TYPE	7/13/2018 Cascade	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
							MATERIAL I	DESCRIPTION				
50 <u> </u>		7(X)								L		
52 = 53 =		38	 -			hrown	Sandy GRAVEL			<u> </u>		
_ 53 <u>_</u> _ 54 <u>_</u>					***************************************	DIOWII,	Oundy Ord WEE					
		PO.								_		
55 = 56 = 57 = 58 = 59 = 60 = 60												
58 =		PO. (-)								-		
E 59 =		0.00										
61 = 62 =		6 V. (-)								-		
62 =												
63 = 64 = 65 = 66 = 67 = 68 = 69 = 69		600										
E 65 =										-		
E 67 =										Ę l		
68 =		600								-		
= 69 = - 70 =												
F 71 =										-		
= 72 = = 73 =		000								_		
⊢ 74 −		0.0								-		
= 75 = = 76 =												
F 77 -		D. 7.										
- 78 -										-		
= 79 = = 80 =				<u> </u>						<u> </u>		
E 81 =		(8)		GP/GC	Wet,	brown,	Clayey to Sandy GR	RAVEL		-		
81 = 82 = 83 = 84 =												
										-		
E 85 =												
E 87 =		60%								_		
E 88 =										-		
E 89 =												
85										-		
E 92 =		60%										
E 94 =										-		
<u> </u>										_		
97 -										<u> </u>		
E 98 =		1XX								-		
F 99 =		76	7									

Figure A6, Log of Boring 2017-E, Page 2 of 5

	CAMPLE OVADOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ПТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-E ELEV. (MSL.) DATE COMPLETED 7/13/2018 ENG./GEO. TMH DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
					MATERIAL DESCRIPTION			
- 100 = 101 = 102 = 103 = 104 = 105 = 106 = 107 = 108 = 110 = 111 = 112 = 113 = 115 = 116 = 117 = 118 = 119				GW sw gw	Wet, brown, Sandy GRAVEL Brown, SAND Brown, Sandy GRAVEL			
120				CL C	Very stiff, grayish brown, CLAY -stiff, gray			

Figure A6, Log of Boring 2017-E, Page 3 of 5

GEOCON	SAMPLE SYMBOLS	SAMPLING UNSUCCESSFUL DISTURBED OR BAG SAMPLE	STANDARD PENETRATION TEST CHUNK SAMPLE	DRIVE SAMPLE (UNDISTURBED) WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОБҮ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-E ELEV. (MSL.) DATE COMPLETED 7/13/2018 ENG./GEO. TMH DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
450					MATERIAL DESCRIPTION			
150				- <u>s</u> p -	-blue Loose, blue, fine to medium coarse SAND			
194						_ _ _ _ _		

Figure A6, Log of Boring 2017-E, Page 4 of 5

	CAMPLE CVMPOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS	DISTURBED OR BAG SAMPLE	CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE

DEPTH IN FEET	SAMPLE NO.	ГІТНОГОСУ	GROUNDWATER	SOIL CLASS (USCS)	BORING 2017-E ELEV. (MSL.) DATE COMPLETED 7/13/2018 ENG./GEO. TMH DRILLER Cascade EQUIPMENT Getco 30k, Mud Rotary HAMMER TYPE	PENETRATION RESISTANCE (BLOWS/FT.)	DRY DENSITY (P.C.F.)	MOISTURE CONTENT (%)
_ 200 _					MATERIAL DESCRIPTION			
201 <u> </u>						_		
201				CL -	END OF BORING AT APPROXIMATELY 220 FEET E LOG FROM APPROXIMATELY 100 TO 219 FEET PERFORMED ON 7/13/2018 AT APPROXIMATELY 1635 WELL COMPLETED ON 7/27/2018			

Figure A6, Log of Boring 2017-E, Page 5 of 5

	OAMBLE OVARDOLO	SAMPLING UNSUCCESSFUL	STANDARD PENETRATION TEST	DRIVE SAMPLE (UNDISTURBED)
GEOCON	SAMPLE SYMBOLS		CHUNK SAMPLE	▼ WATER TABLE OR SEEPAGE
	•			

APPENDIX B LABORATORY TESTING

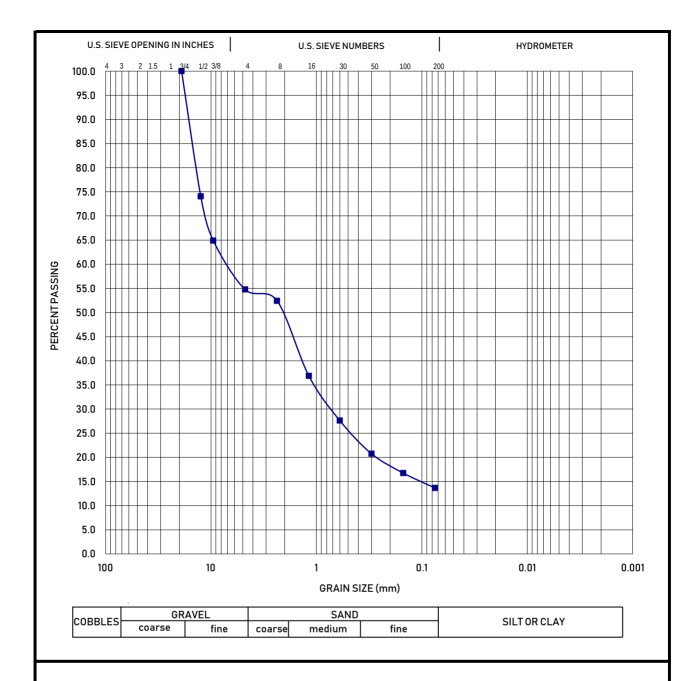
Laboratory tests were performed in accordance with generally accepted test methods of the American Society for Testing and Materials (ASTM) or other suggested procedures. Selected samples were tested for in-situ dry density and/or moisture content, grain size distribution, Atterberg Limits and triaxial shear strength. The results of our testing are summarized in tabular format below and the following figures. In-situ dry density and/or moisture content test results are included on the boring logs in Appendix A.

TABLE B-I SUMMARY OF LABORATORY ATTERBERG LIMITS TEST RESULTS ASTM D 4318

Sample No.	Liquid Limit	Plastic Limit	Plasticity Index
B1-98.5	26	21	5
B2-80	33	19	14
B4-50.5	26	21	5
B4-100	34	15	19

TABLE B-II SUMMARY OF LABORATORY GRAIN SIZE ANALYSIS - NO. 200 WASH ASTM D1140

Boring No.	Sample Depth (feet)	Fraction Passing No. 200 Sieve (%)
В3	40	15



Boring: B1 Depth To Sample: 70' Sieve Date: 1/9/18

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	74.1	64.9	54.8	52.4	36.9	27.6	20.7	16.7	13.7	11.2	9.6

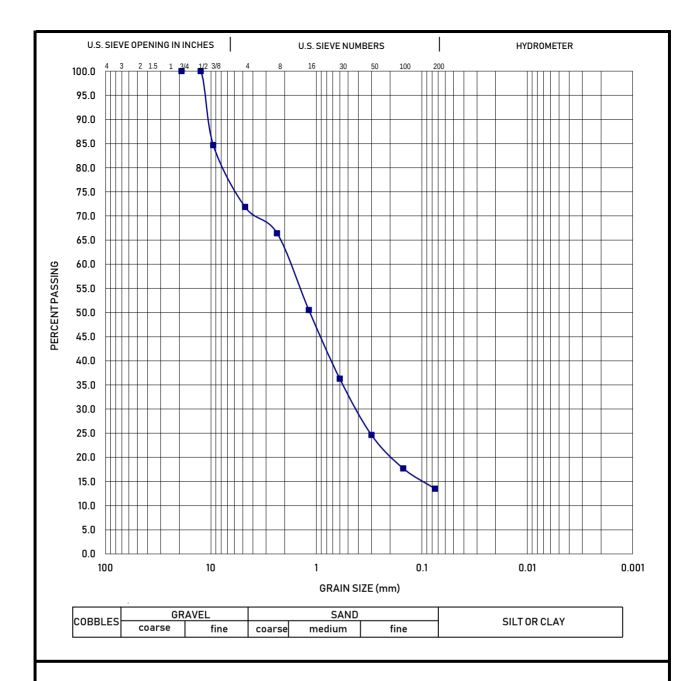


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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Sieve Date: 1/9/18

Depth To Sample: 110'

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	100.0	84.7	71.9	66.4	50.5	36.3	24.6	17.7	13.5	10.6	8.8



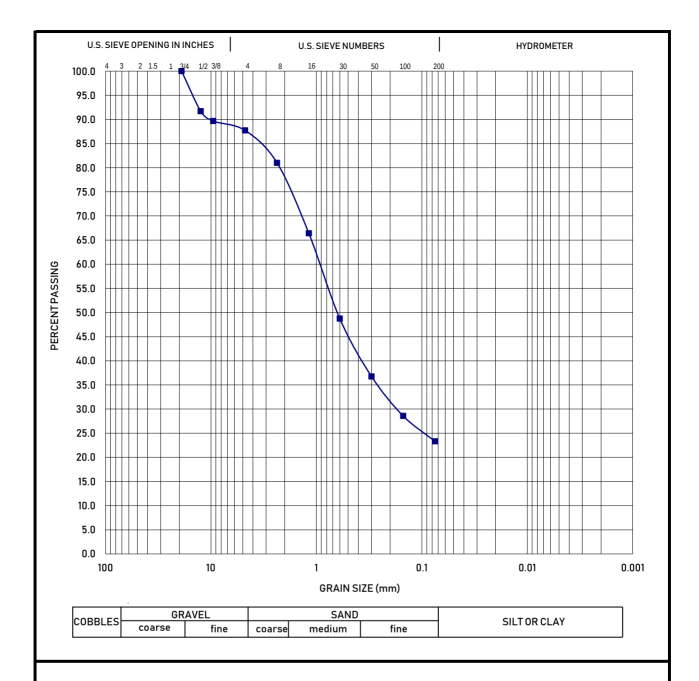
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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Boring: B2 Depth To Sample: 60' Sieve Date: 1/9/18

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	91.7	89.7	87.7	81.0	66.4	48.7	36.8	28.6	23.3	19.6	17.1

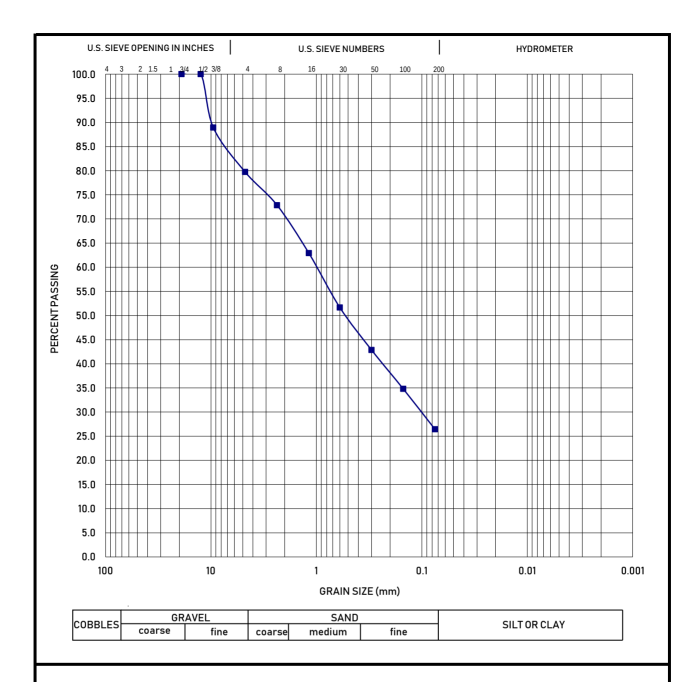


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Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Boring: B3

Depth To Sample: 20'

Sieve Date: 1/9/18

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	100.0	88.9	79.7	72.8	62.9	51.7	42.9	34.8	26.4	20.5	16.5

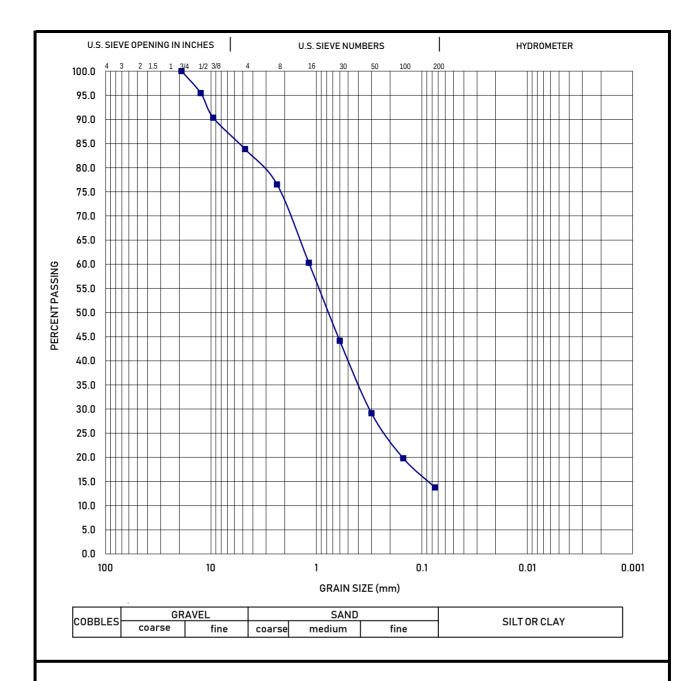


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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Boring: B3
Depth To Sample: 80'

Sieve Date: 1/9/18

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	95.4	90.3	83.8	76.5	60.3	44.1	29.1	19.8	13.7	10.3	8.3

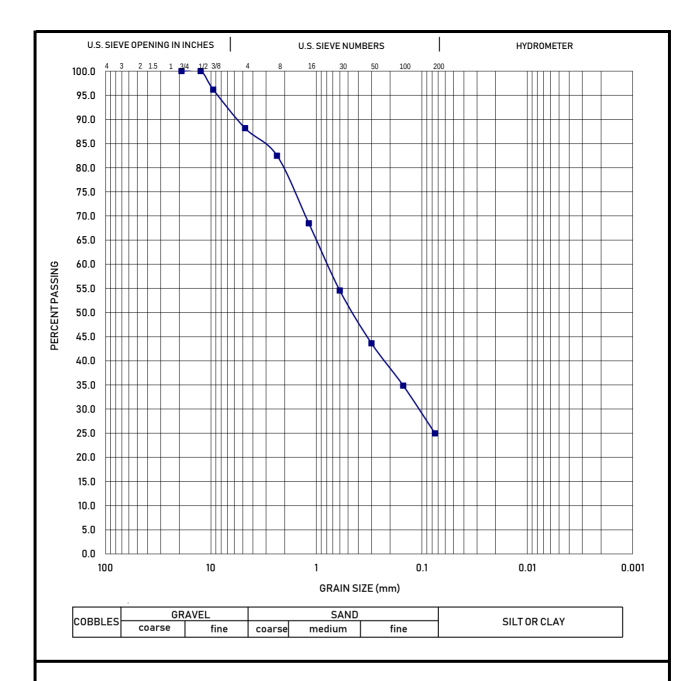


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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Sieve Date: 1/9/18

Depth To Sample: 110'

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	100.0	96.2	88.2	82.5	68.5	54.6	43.6	34.9	25.0	20.0	17.4



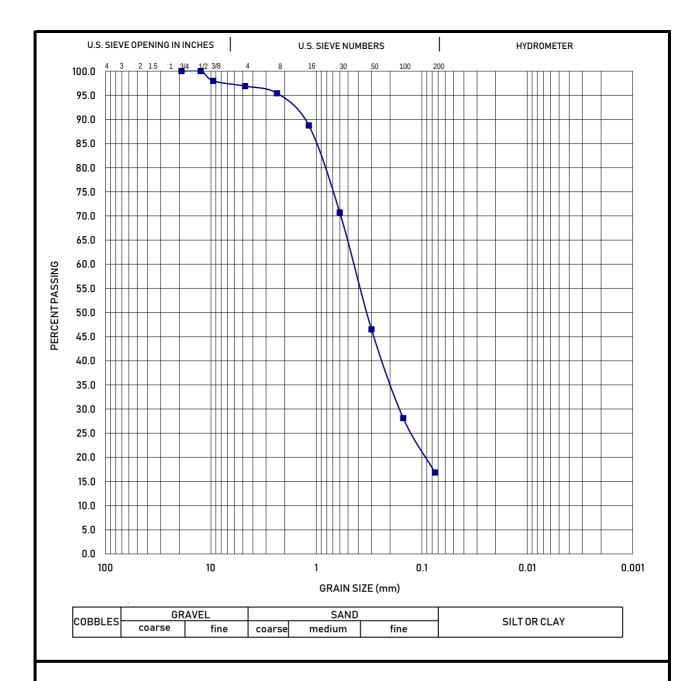
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Tay: (025) 271 5015

Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Sieve Date: 1/9/18

Depth To Sample: 30.5'

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	100.0	98.0	96.9	95.4	88.7	70.7	46.5	28.1	16.9	13.9	12.6



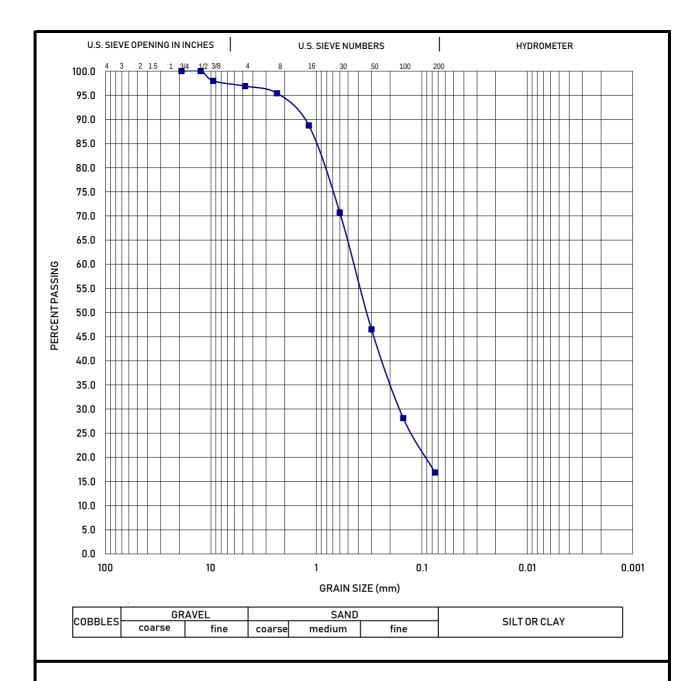
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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01



Sieve Date: 1/9/18

Depth To Sample: 30.5'

Tested and Computed by: AC

Test Data

Sieve Number	11/2"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
% Passing	100	100.0	98.0	96.9	95.4	88.7	70.7	46.5	28.1	16.9	13.9	12.6



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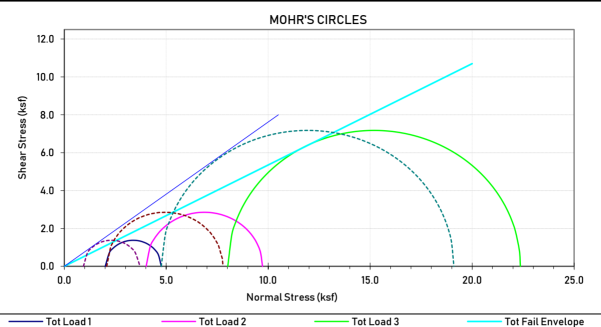
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Fax: (925) 371-5915

Particle Size Analysis - ASTM D422

Project: Cemex Eliot Location: Alameda County Project No.: E9029-04-01

Boring Number	B1
Sample Number	B1-99
Sample Description	Olive Brown Sandy SILT



----- Effec Load 2

Test Results, At Maximum Principal Stress Ratio	Total	Effective
Friction Angle f (degrees)	28.1	37.3
cohesion (psf)	0	0
Initial Conditions at Start of Test	stage1 stag	e 2 stage 3
Sample ID (psf), Initial Confining Pressure	2000 400	0 8000
Height (inch)	4.890 4.79	8 4.694
Diameter (inch)	2.417 2.47	2 2.427
Moisture Content (%)	20.7	
Dry Density (pcf)	109.5	
Saturation (%)	104.1	
After Saturation		
Dry Density (pcf)	109.5	
After Consolidation		
Dry Density (pcf)	112.1	
Shear Test Conditions		
Dry Density (pcf)	112.1 113	1 114.3
Moisture Content (%)		17.3
Saturation (%)		98.5
Strain rate (%/hr)	3.14 3.1	7 3.13
Cell pressure (psf)	7830 983	0 13820
Initial Back Pressure (psf)	5820 582	0 5800
Initial Effective Confining Pressure (psf)	2010 402	0 8020
Total Major Principal Stress At Failure (psf)	4750 972	0 22360
Effective Major Principal Stress At Failure (psf)	3680 778	0 19100
Pore Pressure At Failure (psf)	1070 194	0 3260
Effective Minor Principal Stress At Failure (psf)	940 208	0 4760



----- Effec Load 1

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Triaxial Shear Strength - CU Test, ASTM D4767 with Pore Pressure Measurements (staged)

Effec Fail Envelope

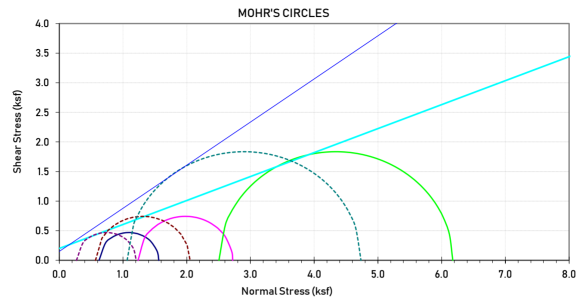
Project: Cemex Eliot

----- Effec Load 3

Location:

Number: E9029-04-01

Boring Number	В3
Sample Number	B3-10.5
Sample Description	Dark yellowish brown lean CLAY



—— Tot Load 1	——— Tot Load 2	——— Tot Load 3	—— Tot Fail Envelope
Effec Load 1	Effec Load 2	Effec Load 3	Effec Fail Envelope

Test Results, At Maximum Principal Stress Ratio	Total	Effective
Friction Angle f (degrees)	22.0	36.1
cohesion (psf)	200	150
Initial Conditions at Start of Test	stage 1	stage 2 stage 3
Sample ID (psf), Initial Confining Pressure	600	1200 2500
Height (inch)	4.840	4.792 4.713
Diameter (inch)	2.371	2.378 2.388
Moisture Content (%)	14.7	
Dry Density (pcf)	113.5	
Saturation (%)	80.8	
After Saturation		
Dry Density (pcf)	113.5	
After Consolidation		
Dry Density (pcf)	114.0	
Shear Test Conditions		
Dry Density (pcf)	114.0	114.6 116.0
Moisture Content (%)		17.0
Saturation (%)		99.8
Strain rate (%/hr)	1.60	1.94 1.56
Cell pressure (psf)		11380 12610
Initial Back Pressure (psf)		10150 10100
Initial Effective Confining Pressure (psf)		1240 2510
Total Major Principal Stress At Failure (psf)		2720 6170
Effective Major Principal Stress At Failure (psf)		2050 4730
Pore Pressure At Failure (psf)	350	670 1440
Effective Minor Principal Stress At Failure (psf)	270	570 1060



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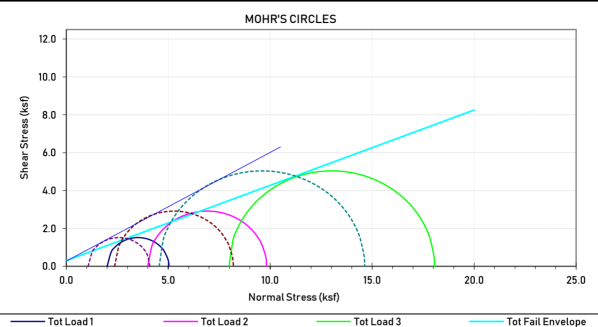
Triaxial Shear Strength - CU Test, ASTM D4767 with Pore Pressure Measurements (staged)

Project: Cemex Eliot

Location:

Number: E9029-04-01

Boring Number	В4
Sample Number	B4-51
Sample Description	Olive brown lean CLAY



Test Results, At Maximum Principal Stress Ratio	Total Effective
Friction Angle f (degrees)	21.7 29.8
cohesion (psf)	300 275
Initial Conditions at Start of Test	stage1 stage2 stage3
Sample ID (psf), Initial Confining Pressure	2000 4000 8000
Height (inch)	4.833 4.673 4.517
Diameter (inch)	2.413 2.427 2.449
Moisture Content (%)	23.3
Dry Density (pcf)	106.5
Saturation (%)	94.2
After Saturation	
Dry Density (pcf)	106.5
After Consolidation	
Dry Density (pcf)	108.8
Shear Test Conditions	
Dry Density (pcf)	108.9 110.5 112.4
14 1	

----- Effec Load 3

----- Effec Load 2

After Consolidation				
Dry Density (pcf)		108.8		
Shear Test Conditions				
Dry Density (pcf)		108.9	110.5	112.4
Moisture Content (%)				21.6
Saturation (%)				100.0
Strain rate (%/hr)		1.98	2.02	2.06
Cell pressure (psf)		9340	11310	15300
Initial Back Pressure (psf)		7340	7310	7320
Initial Effective Confining Pressure (psf)		2000	4000	7980
Total Major Principal Stress At Failure (psf)		5030	9830	18060
Effective Major Principal Stress At Failure (psf)		4100	8200	14630
Pore Pressure At Failure (psf)		930	1630	3430
Effective Minor Principal Stress At Failure (psf)		1070	2370	4560
	Tailord Charles Charles and	OUT	ACTAD	//// D



----- Effec Load 1

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Triaxial Shear Strength - CU Test, ASTM D4767 with Pore Pressure Measurements (staged)

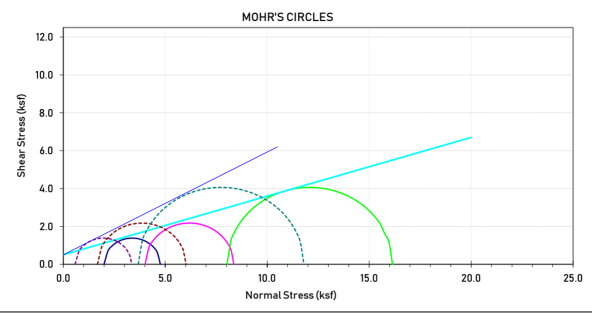
Effec Fail Envelope

Project: Cemex Eliot

Location:

Number: E9029-04-01

Boring Number	В4
Sample Number	B4-61
Sample Description	Olive Brown lean CLAY



——— Tot Load 1	——— Tot Load 2	——— Tot Load 3	Tot Fail Envelope
Effec Load 1	Effec Load 2	Effec Load 3	— Effec Fail Envelope

Test Results, At Maximum Principal Stress Ratio	Total	Effective
Friction Angle f (degrees)	17.2	28.5
cohesion (psf)	500	500
Initial Conditions at Start of Test	stage 1	stage 2 stage 3
Sample ID (psf), Initial Confining Pressure	2000	4000 8000
Height (inch)	4.810	4.704 4.604
Diameter (inch)	2.385	2.385 2.386
Moisture Content (%)	20.9	
Dry Density (pcf)	107.4	
Saturation (%)	92.3	
After Saturation		
Dry Density (pcf)	107.4	
After Consolidation		
Dry Density (pcf)	109.8	
Shear Test Conditions		
Dry Density (pcf)	109.9	111.7 114.4
Moisture Content (%)		19.1
Saturation (%)		100.4
Strain rate (%/hr)	2.77	2.10 2.11
Cell pressure (psf)	9270	11290 15290
Initial Back Pressure (psf)		7280 7270
Initial Effective Confining Pressure (psf)		4010 8020
Total Major Principal Stress At Failure (psf)		8360 16140
Effective Major Principal Stress At Failure (psf)		6020 11800
Pore Pressure At Failure (psf)	1420	2330 4350
Effective Minor Principal Stress At Failure (psf)	580	1670 3680



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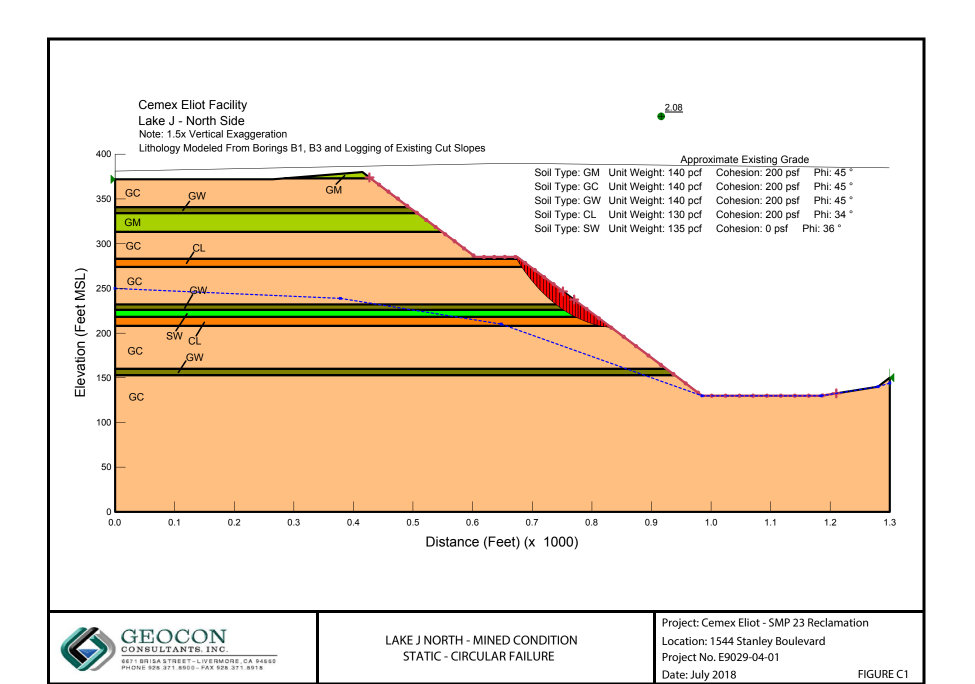
Triaxial Shear Strength - CU Test, ASTM D4767 with Pore Pressure Measurements (staged)

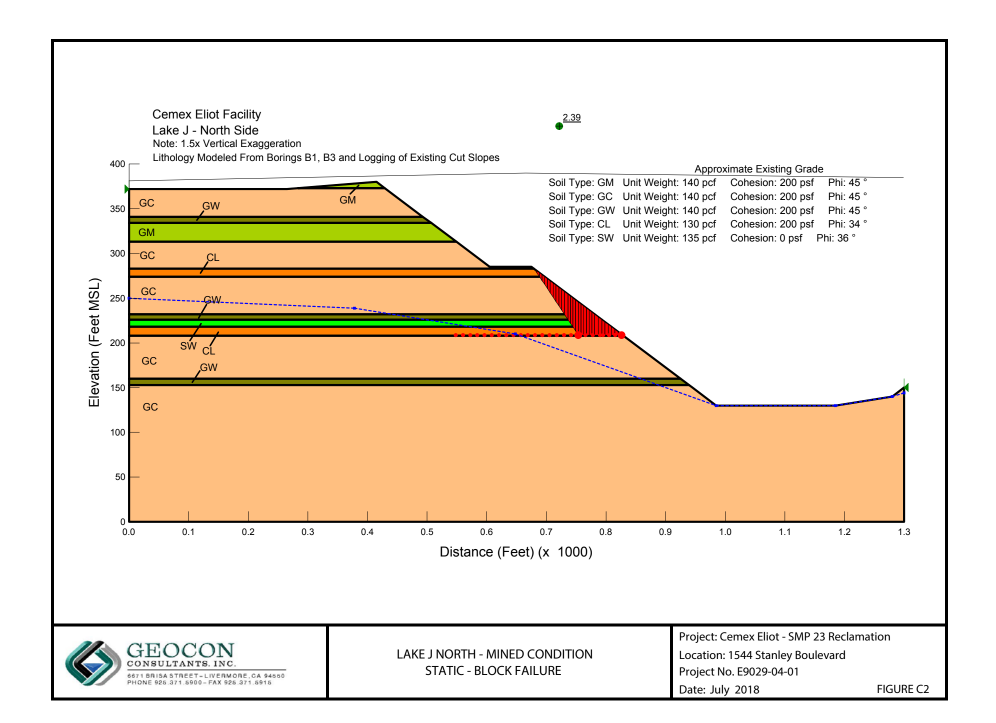
Project: Cemex Eliot

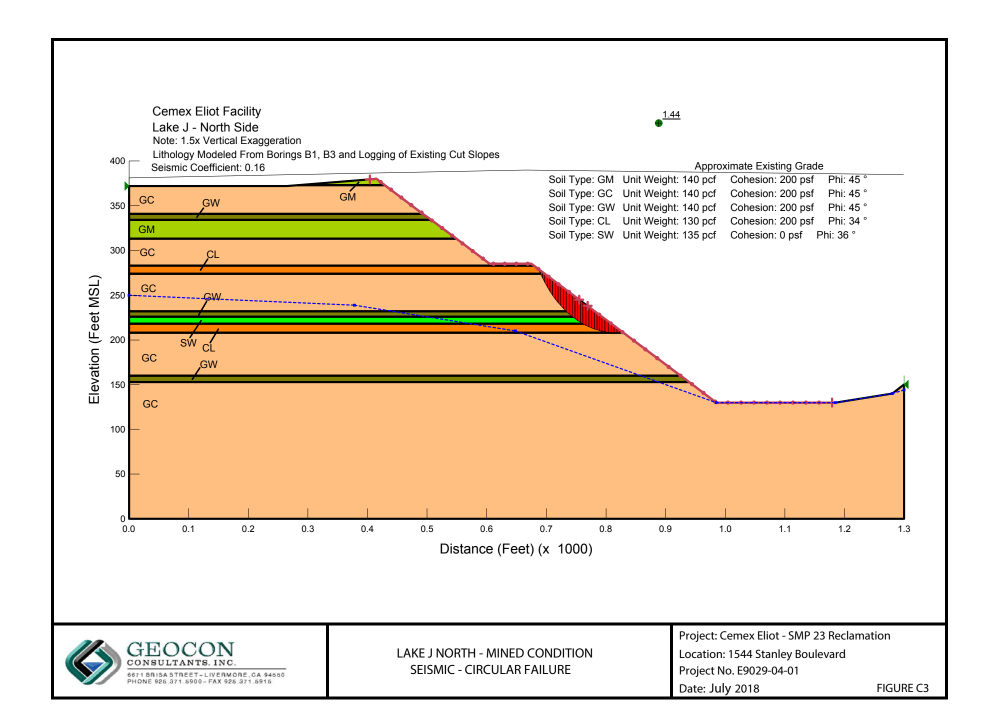
Location:

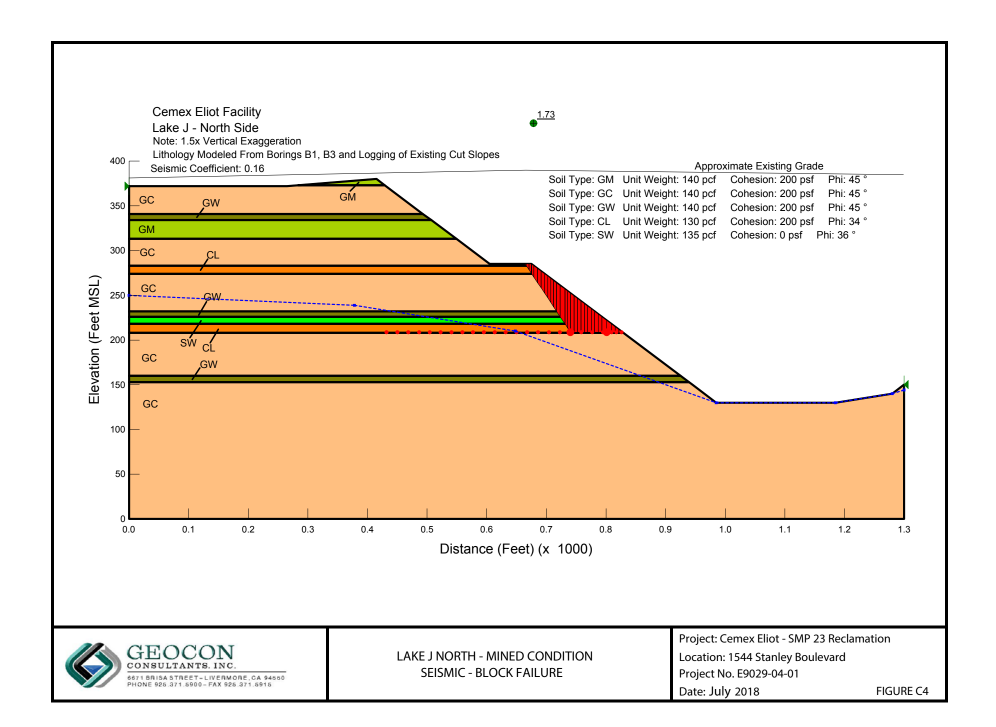
Number: E9029-04-01

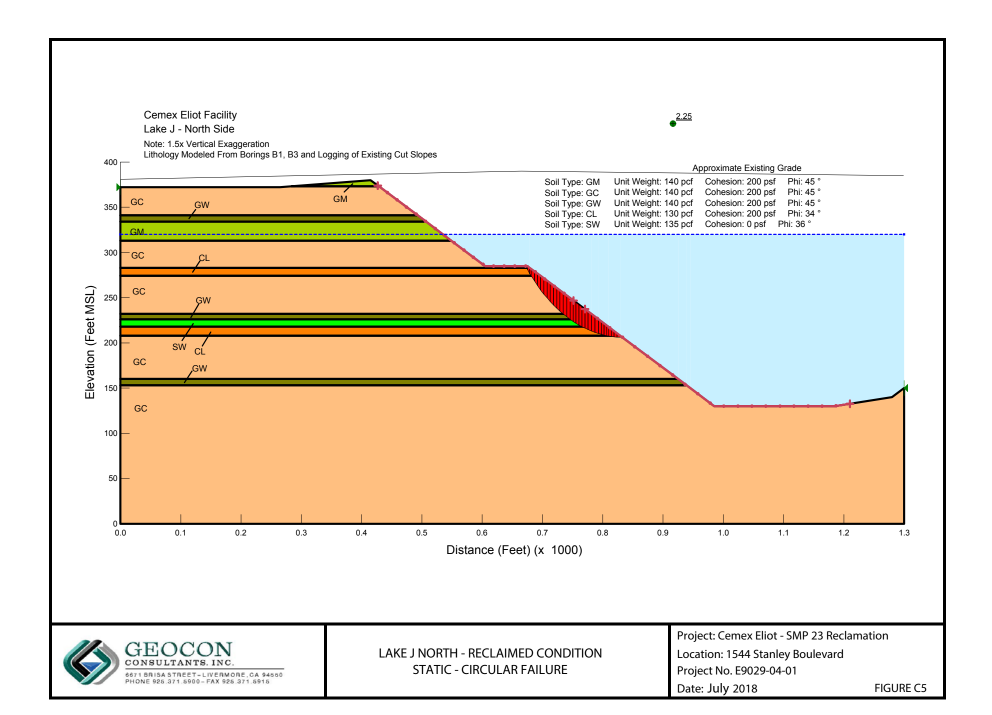
APPENDIX C SLOPE STABILITY ANALYSIS – LAKE J

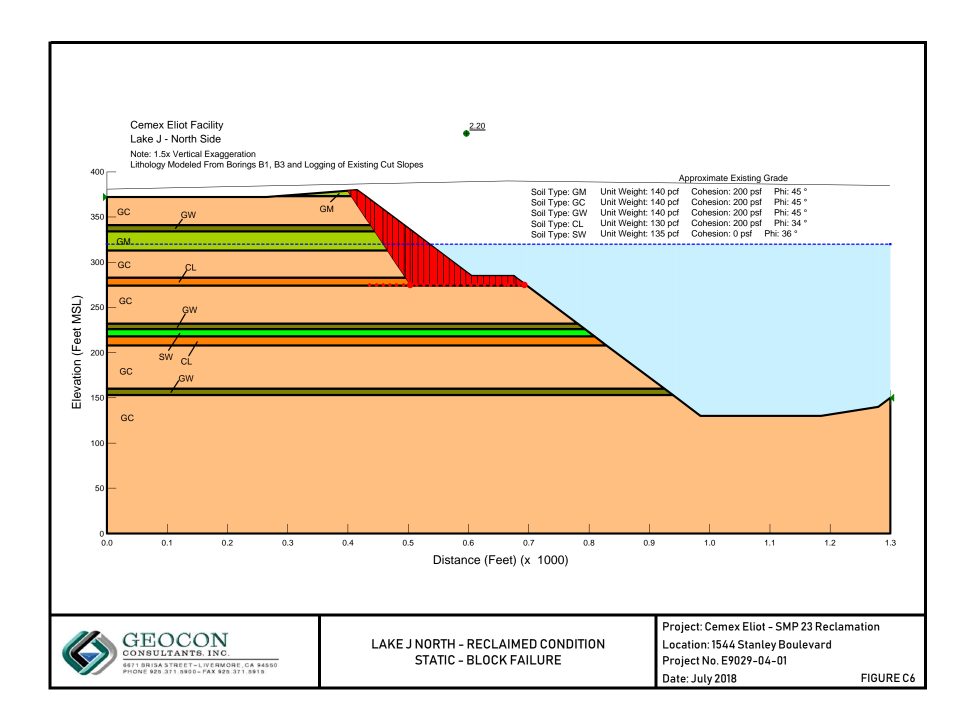


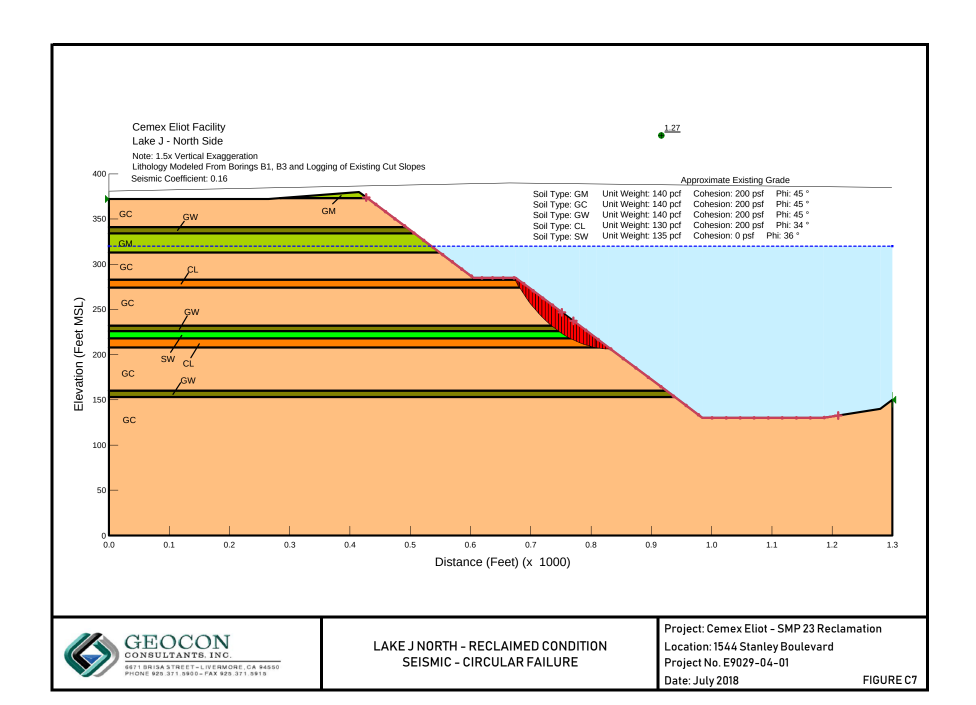


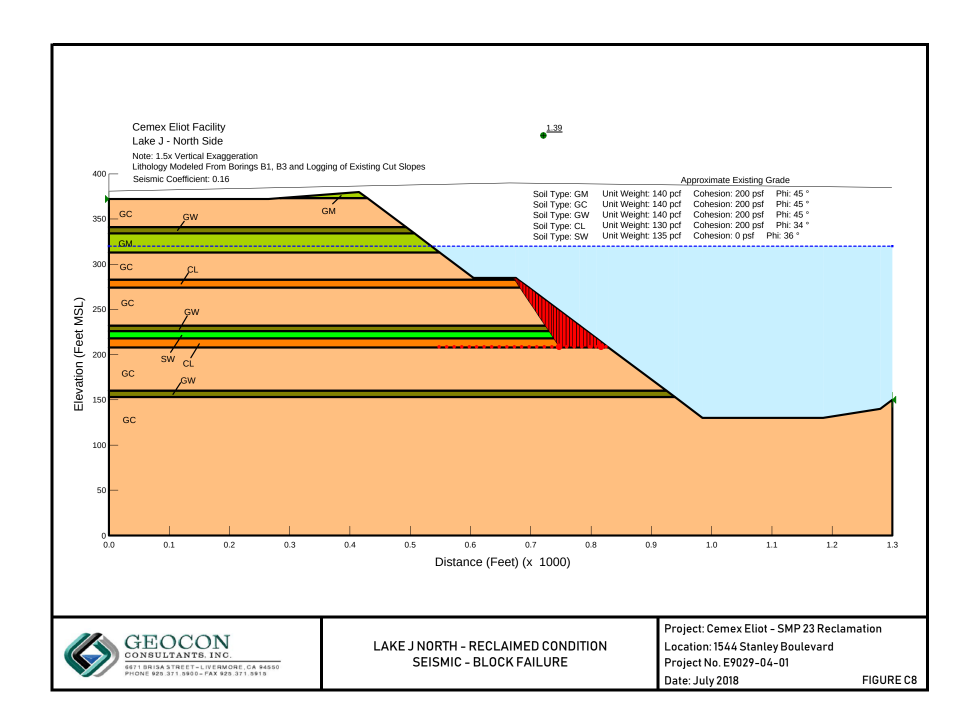


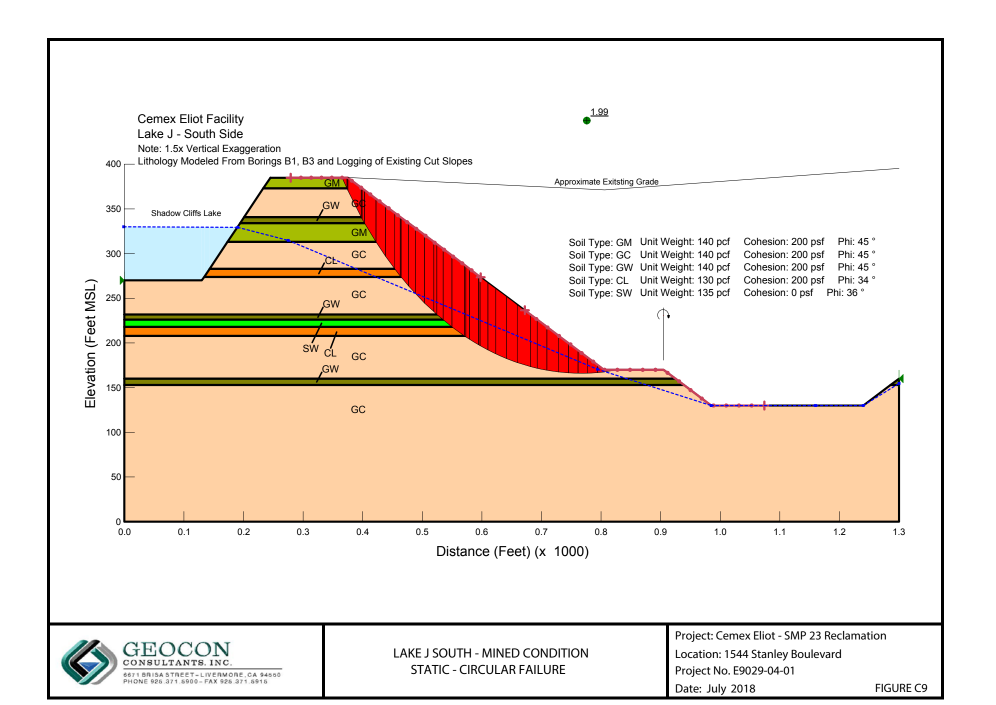


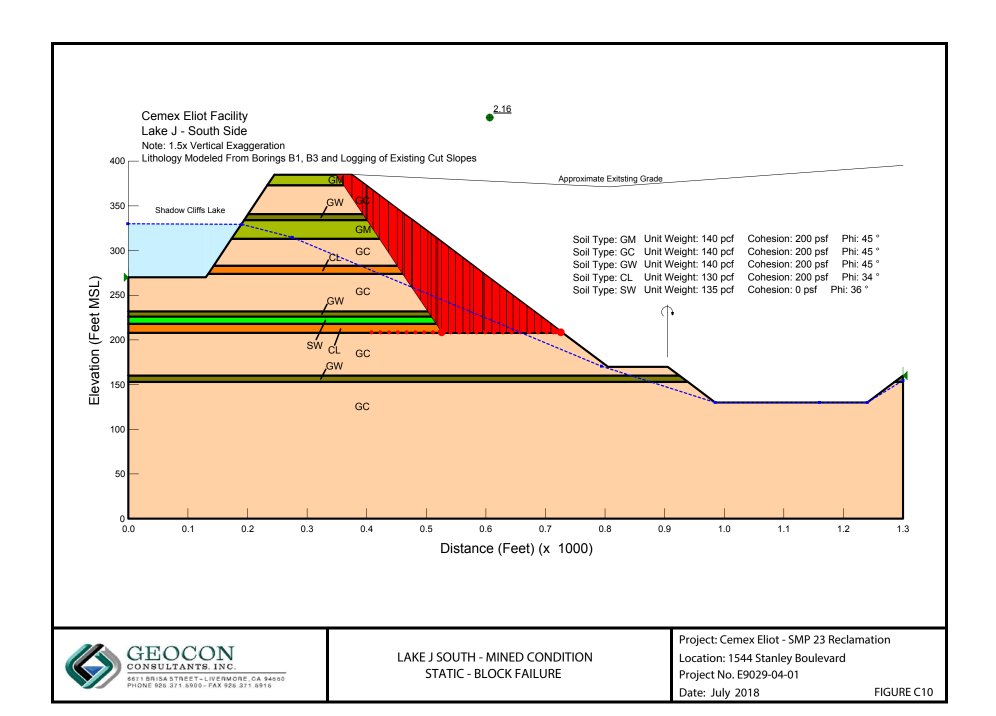


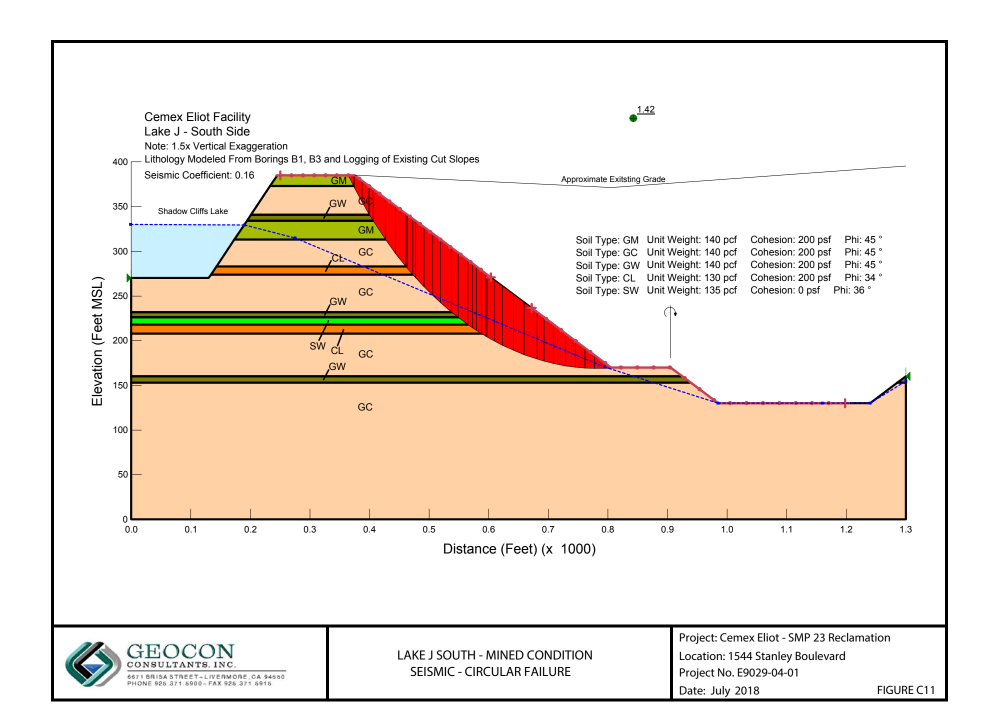


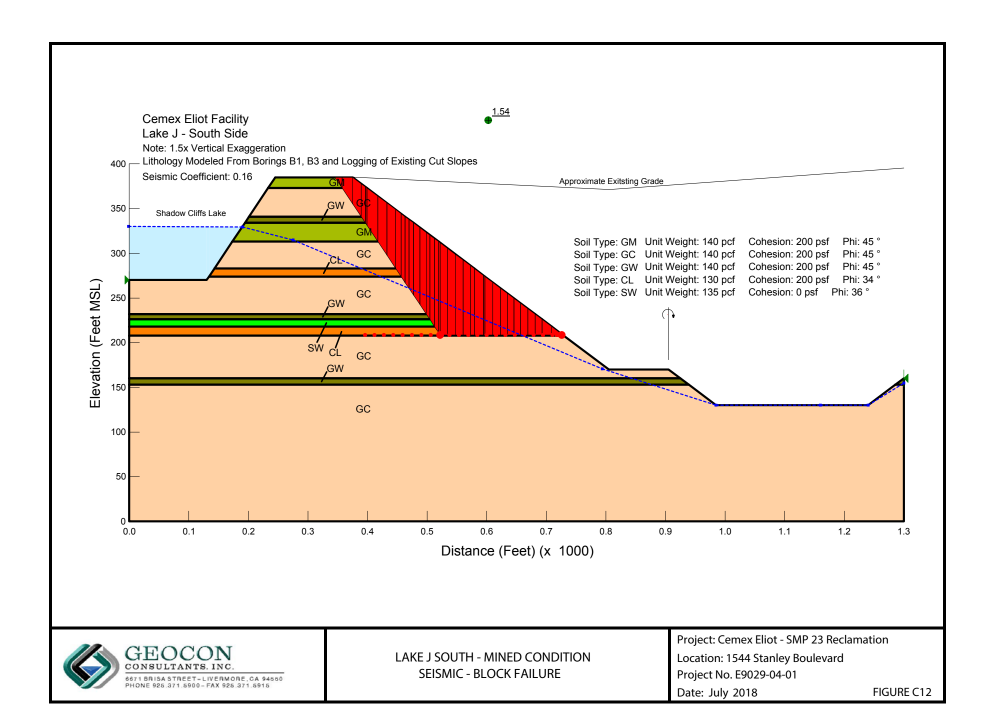


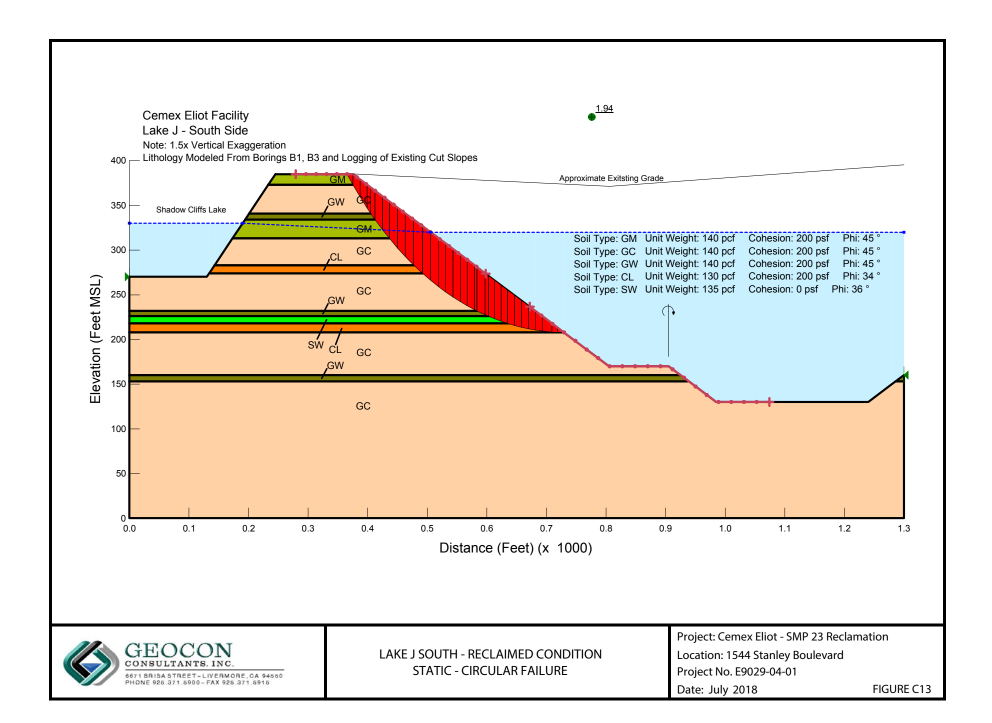


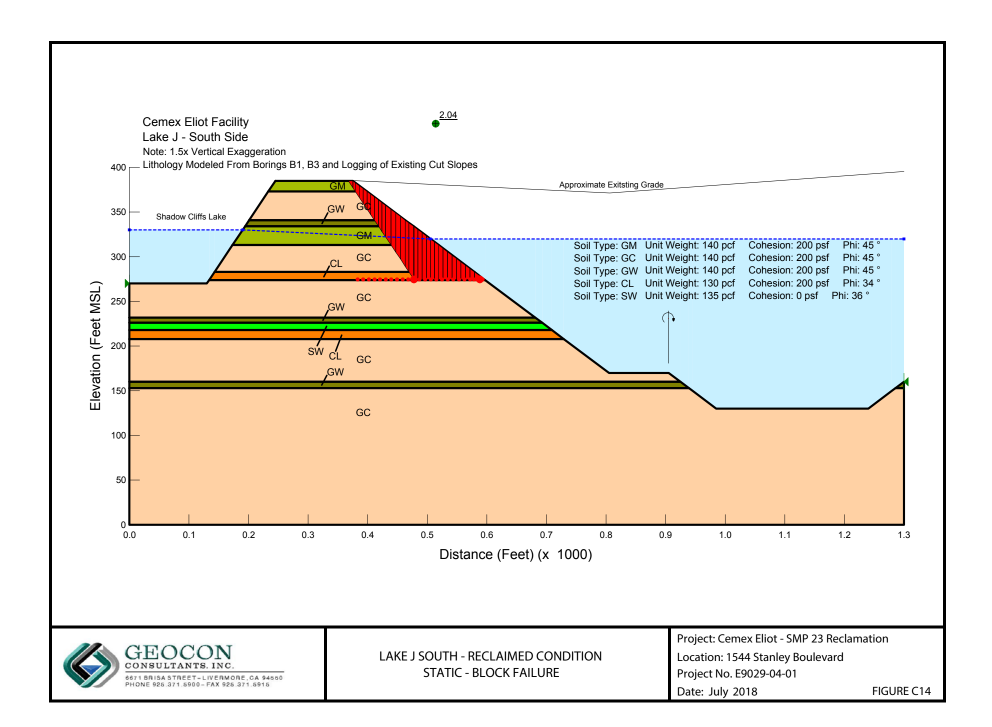


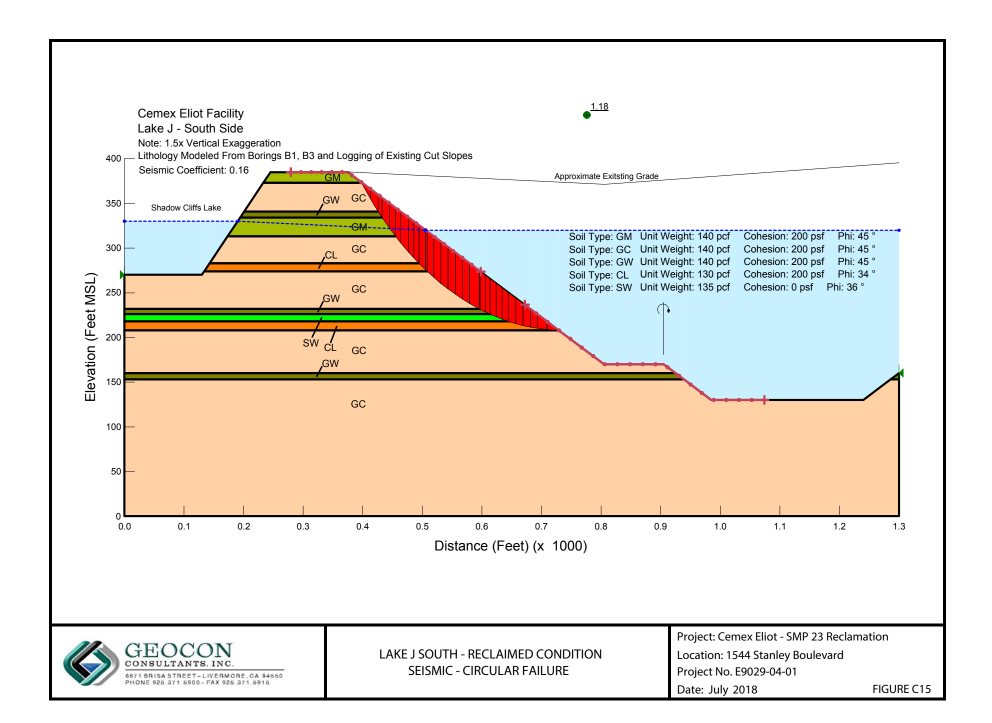


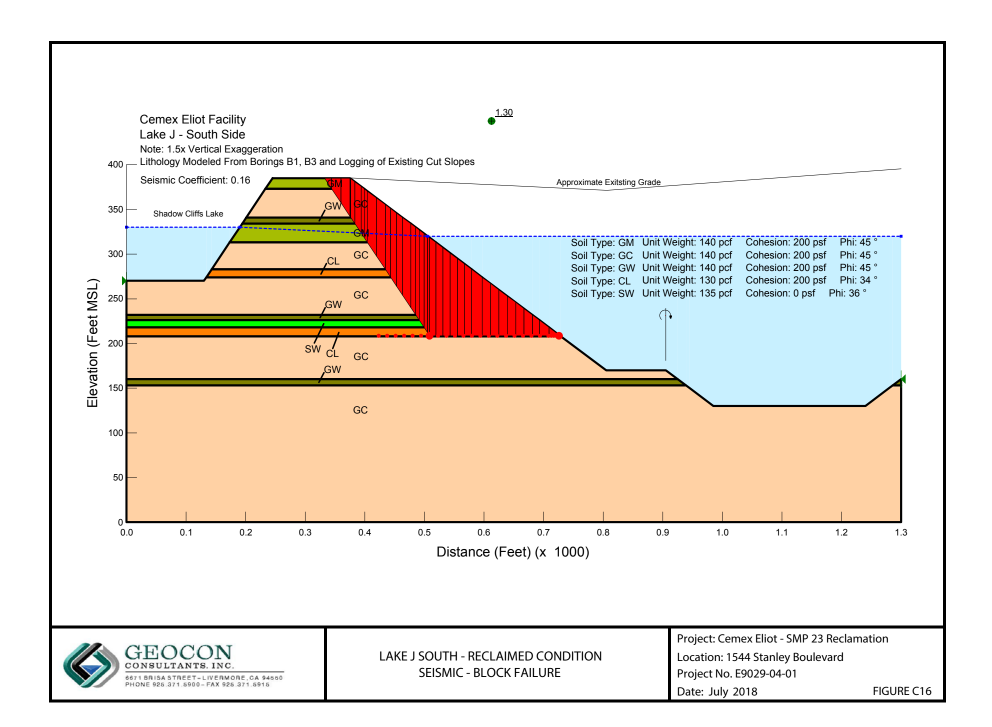


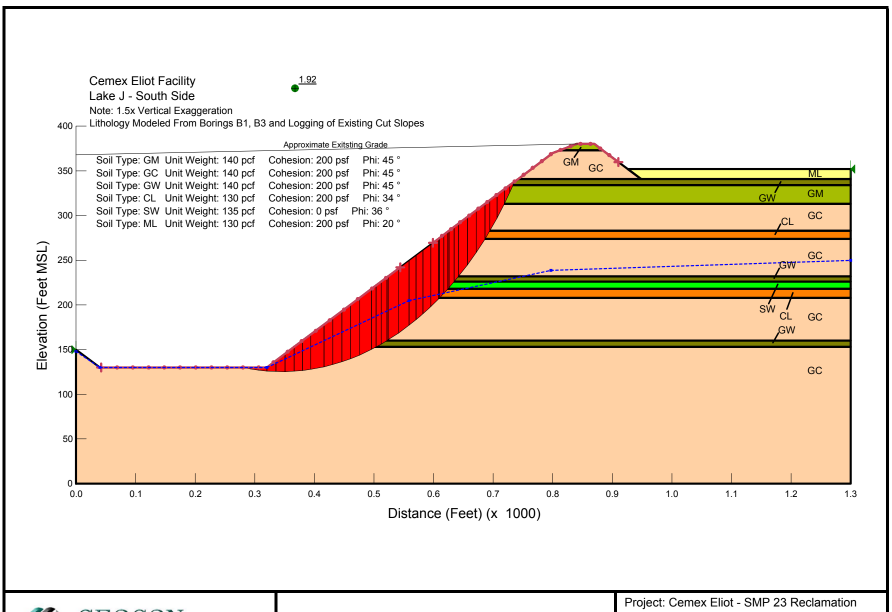










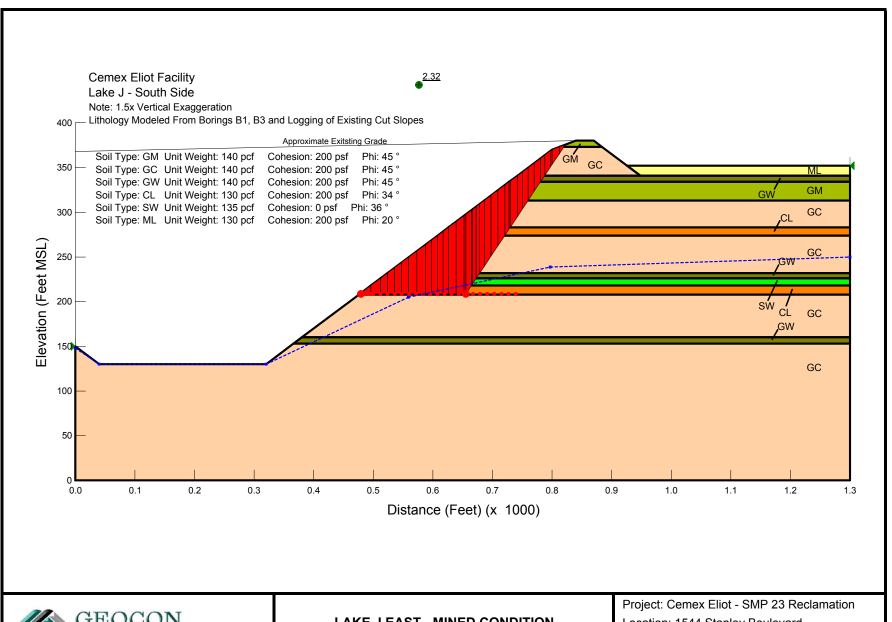




LAKE J EAST - MINED CONDITION STATIC - CIRCULAR FAILURE

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

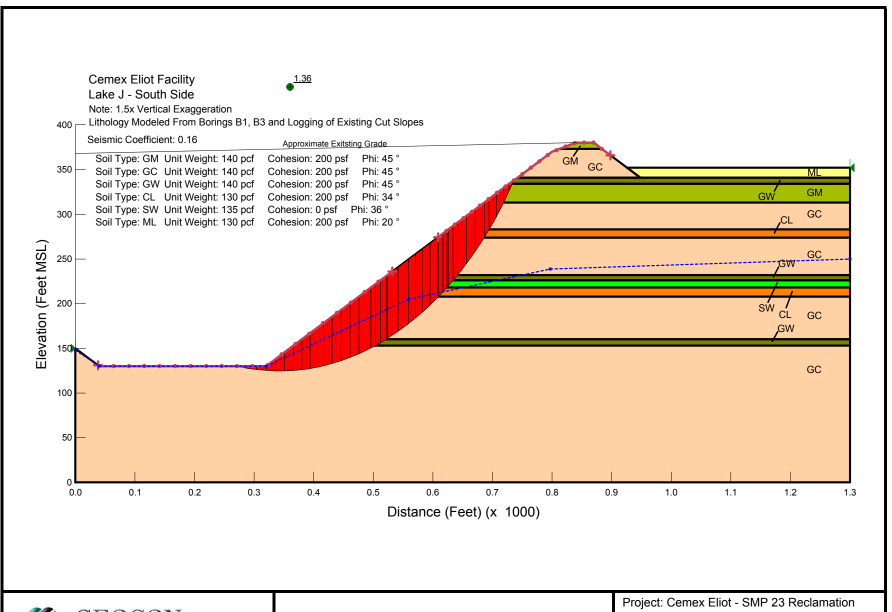




LAKE J EAST - MINED CONDITION STATIC - BLOCK FAILURE

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

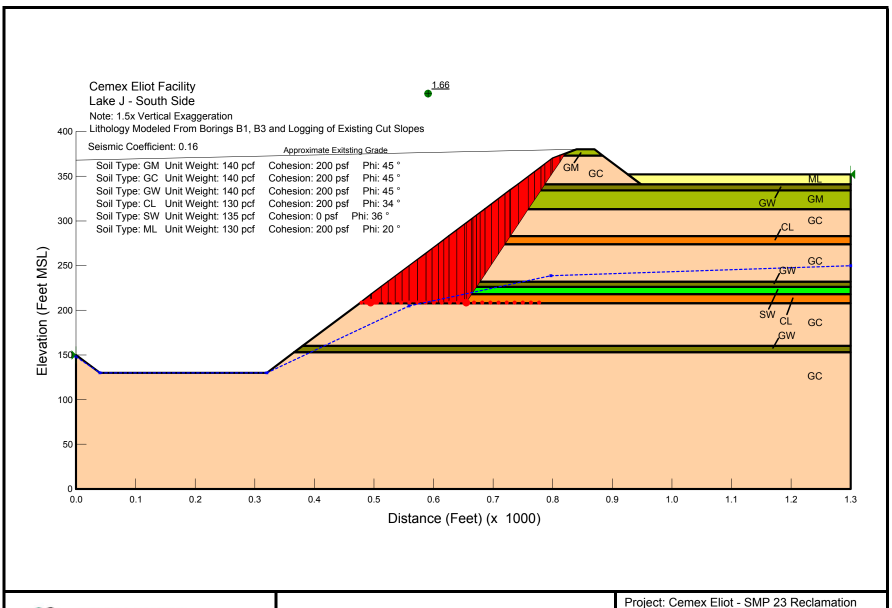




LAKE J EAST - MINED CONDITION SEISMIC - CIRCULAR FAILURE

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

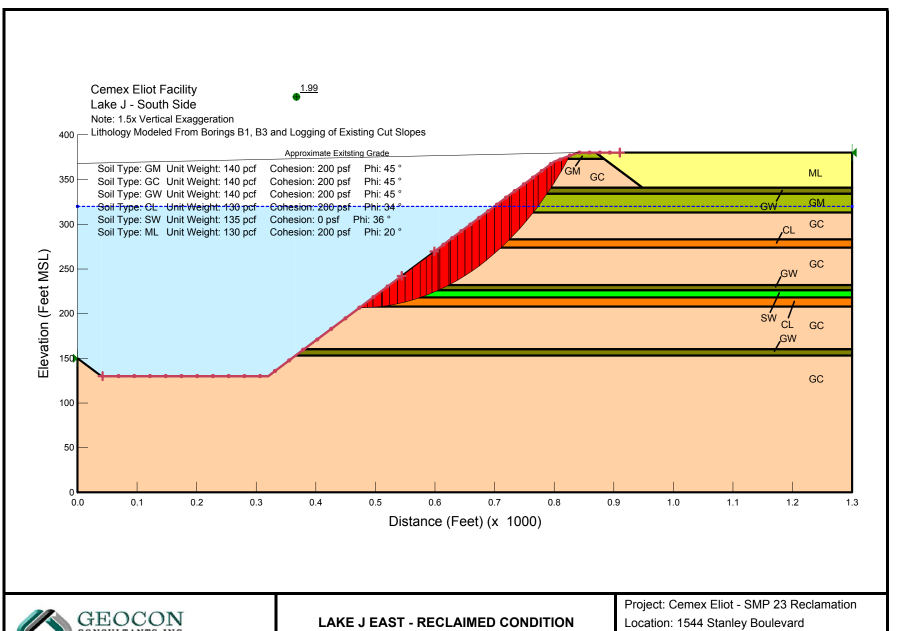




LAKE J EAST - MINED CONDITION SEISMIC - BLOCK FAILURE

Location: 1544 Stanley Boulevard

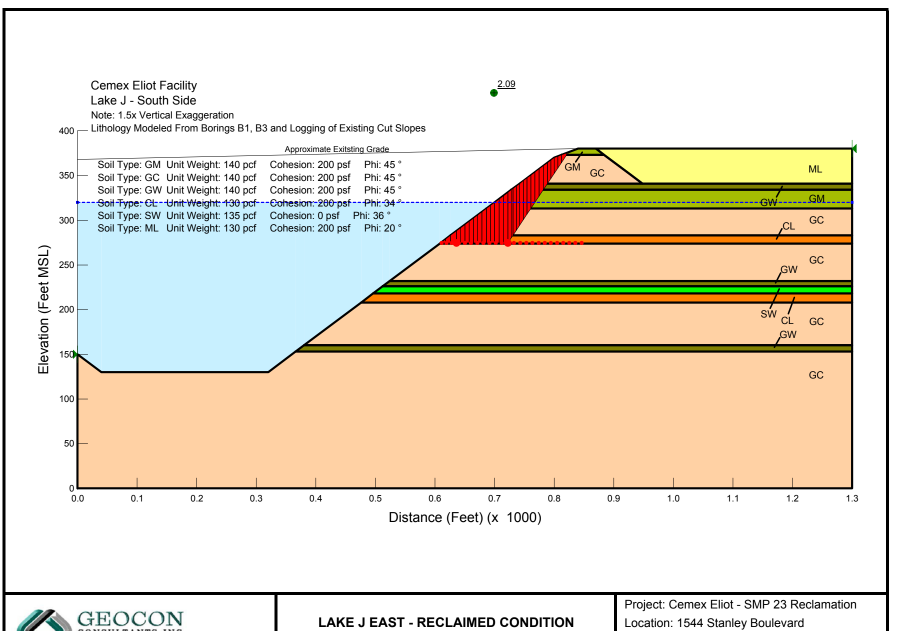
Project No. E9029-04-01





STATIC - CIRCULAR FAILURE

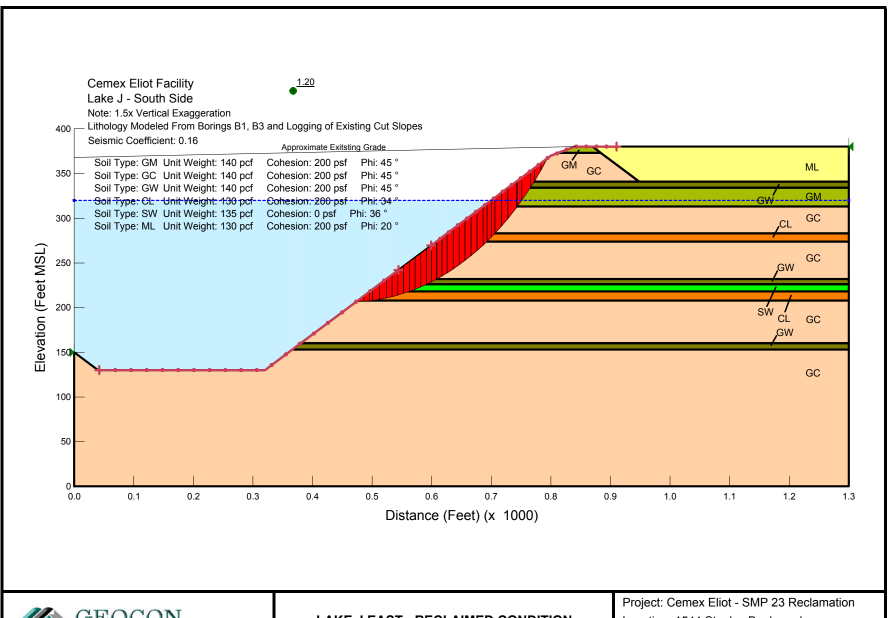
Project No. E9029-04-01





STATIC - BLOCK FAILURE

Project No. E9029-04-01

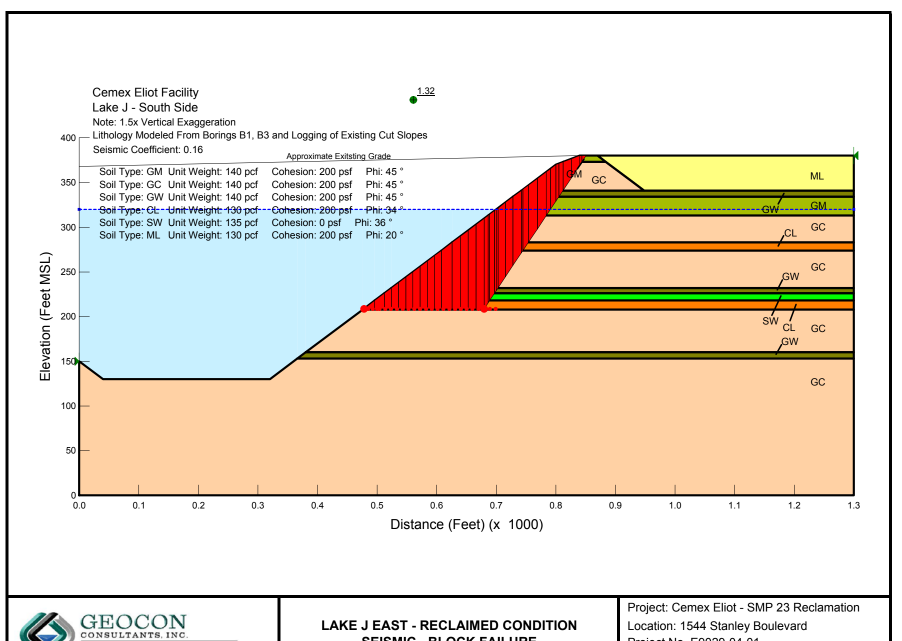




LAKE J EAST - RECLAIMED CONDITION SEISMIC - CIRCULAR FAILURE

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

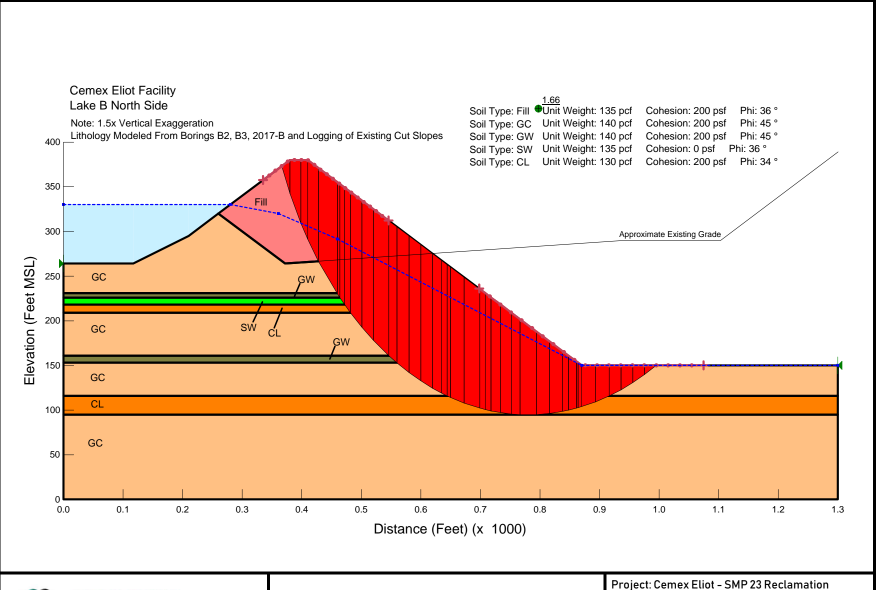




SEISMIC - BLOCK FAILURE

Project No. E9029-04-01

APPENDIX D SLOPE STABILITY ANALYSIS – LAKE B

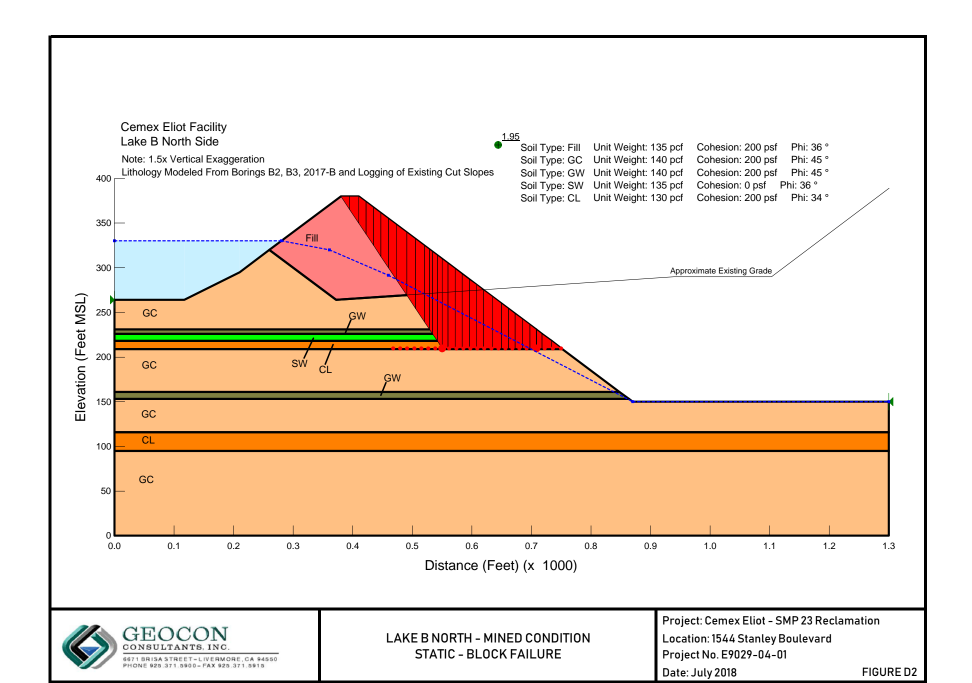


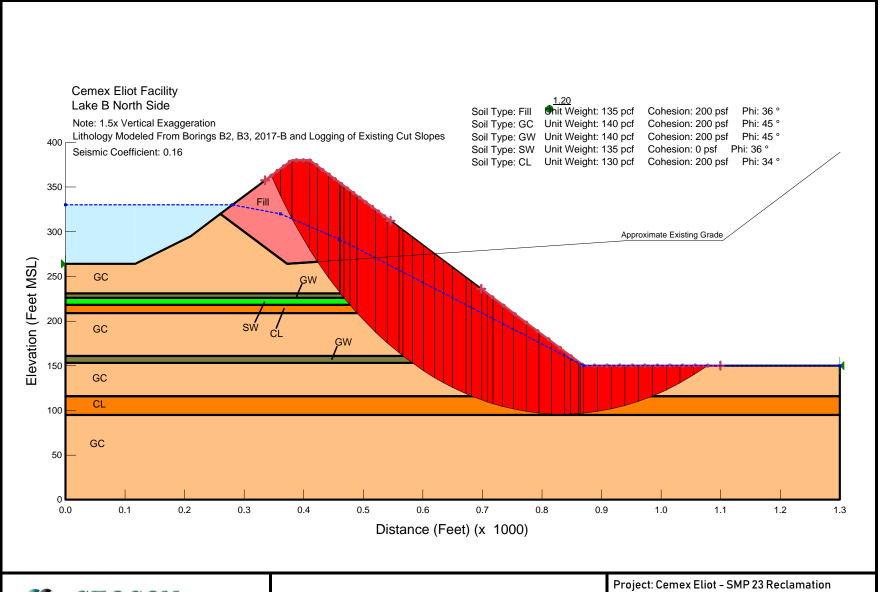


LAKE B NORTH - MINED CONDITION STATIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01



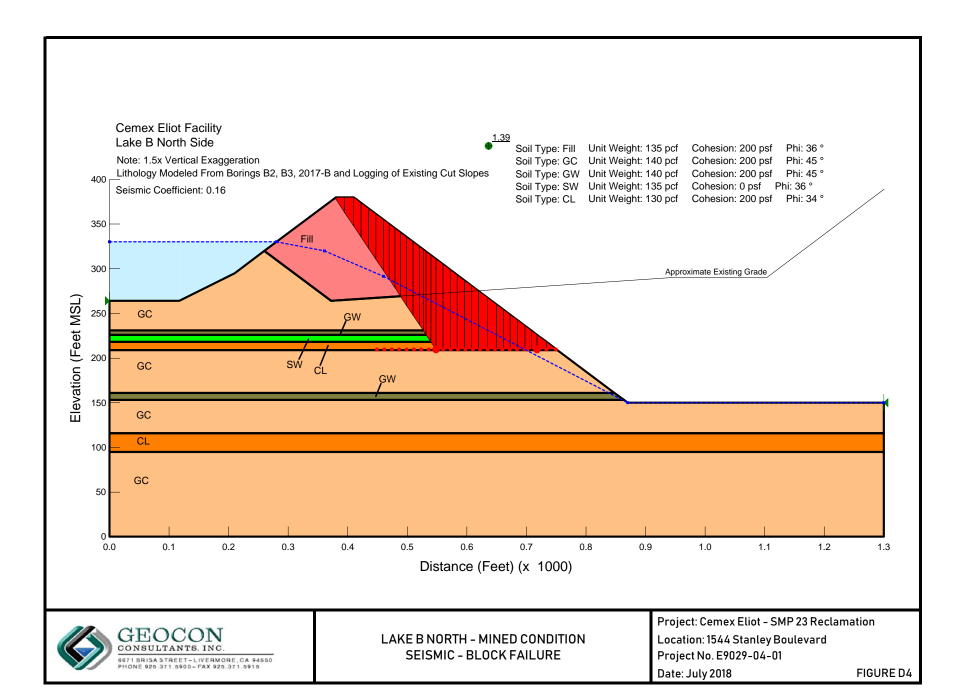


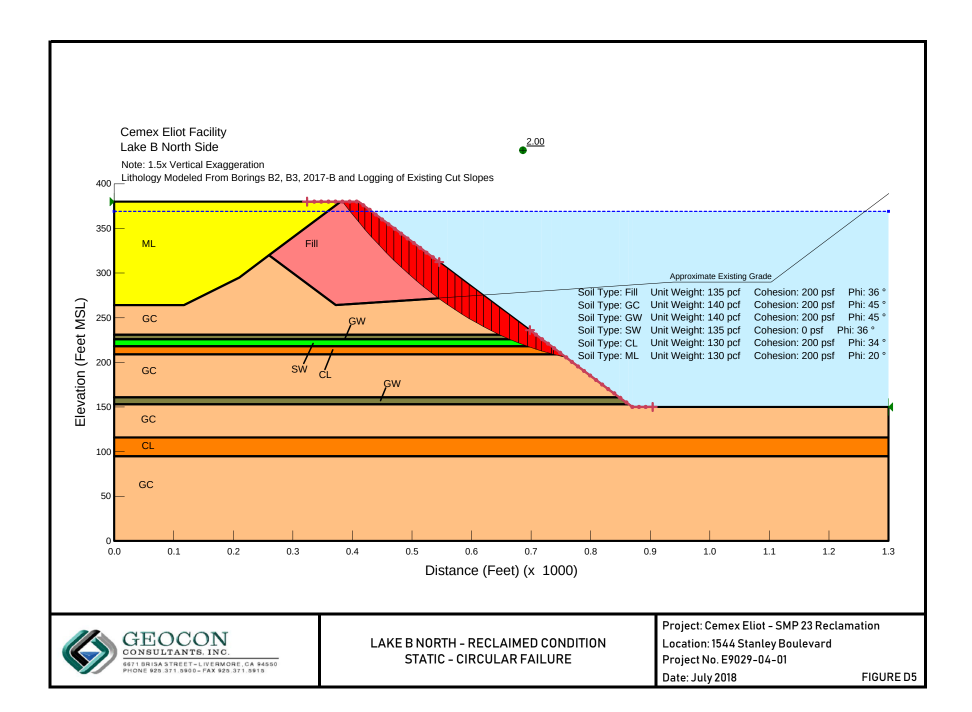


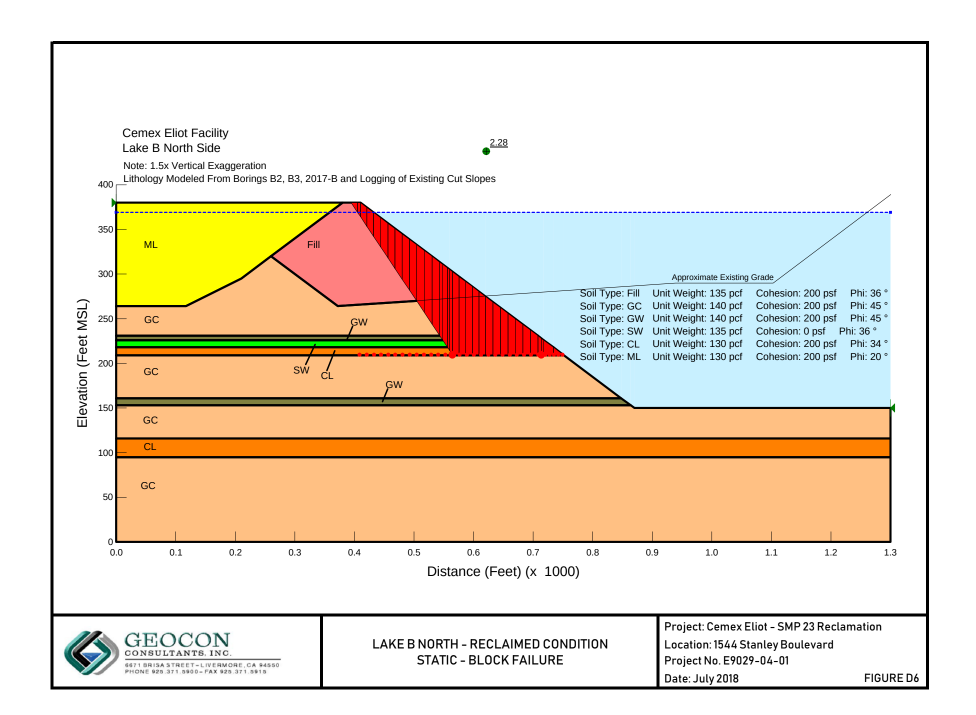
LAKE B NORTH - MINED CONDITION SEISMIC - CIRCULAR FAILURE

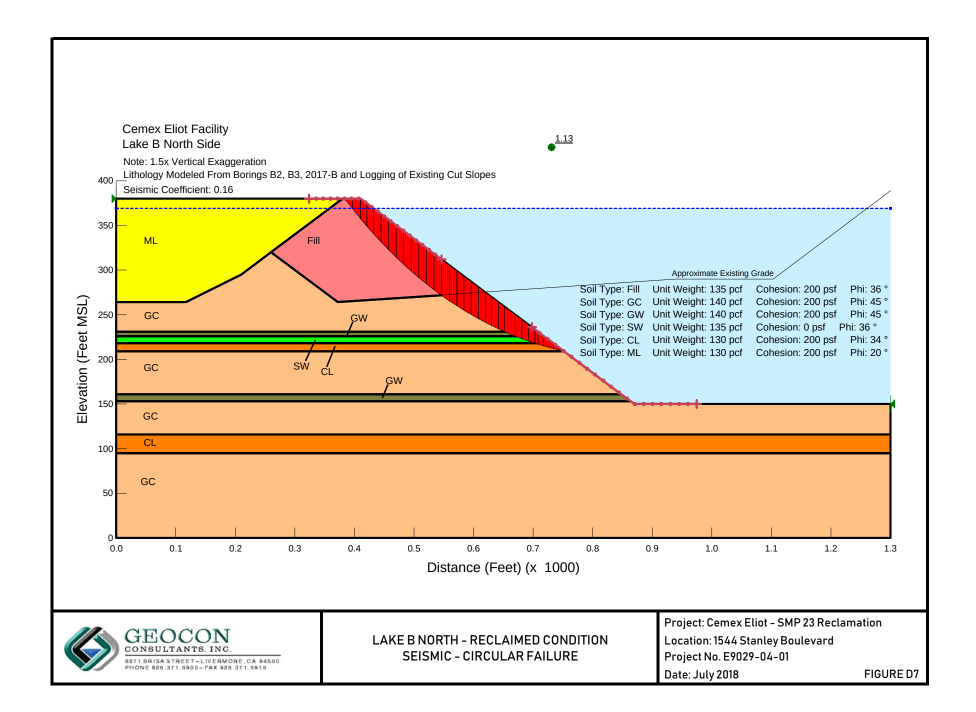
Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

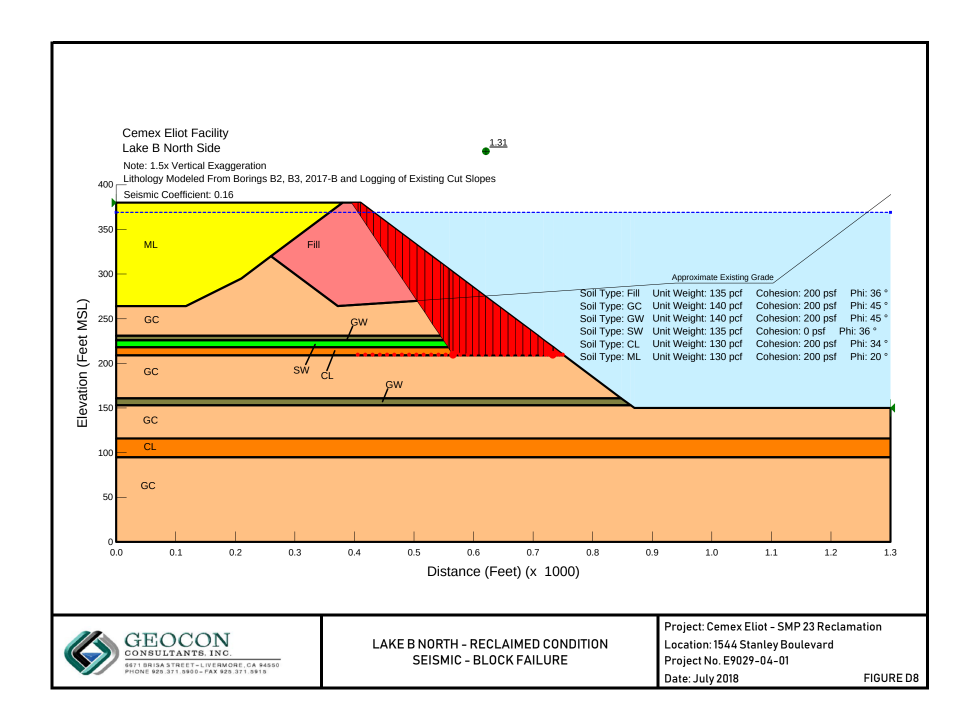
Project No. E9029-04-01

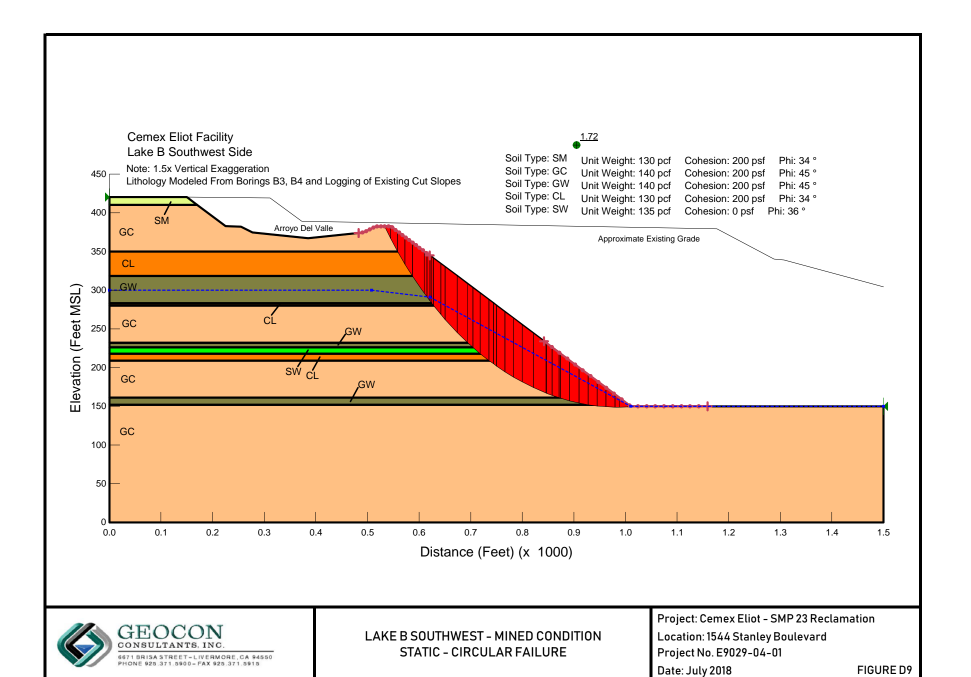


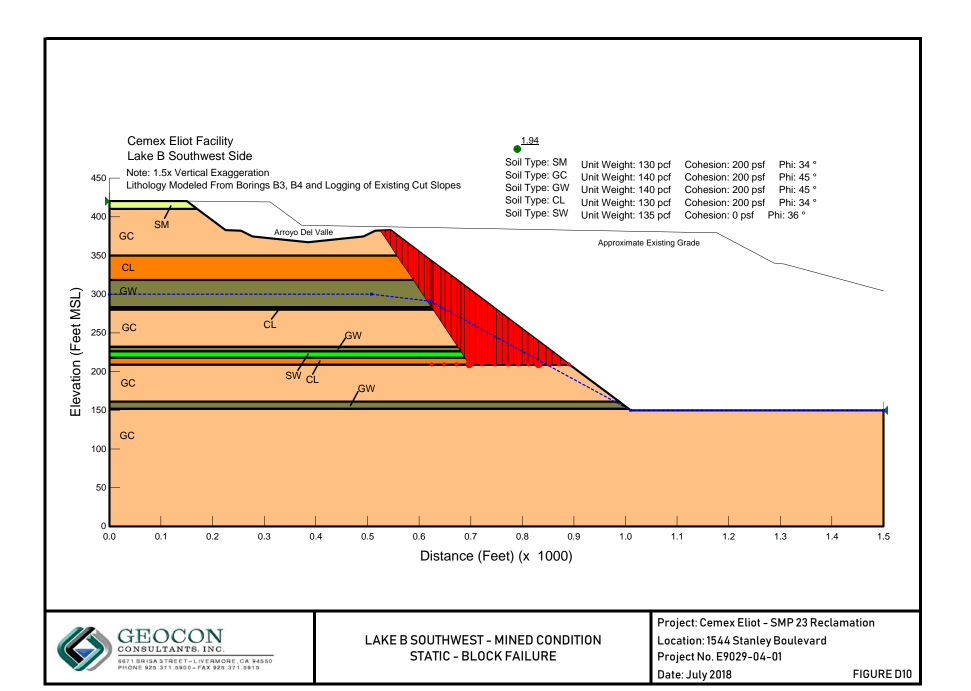


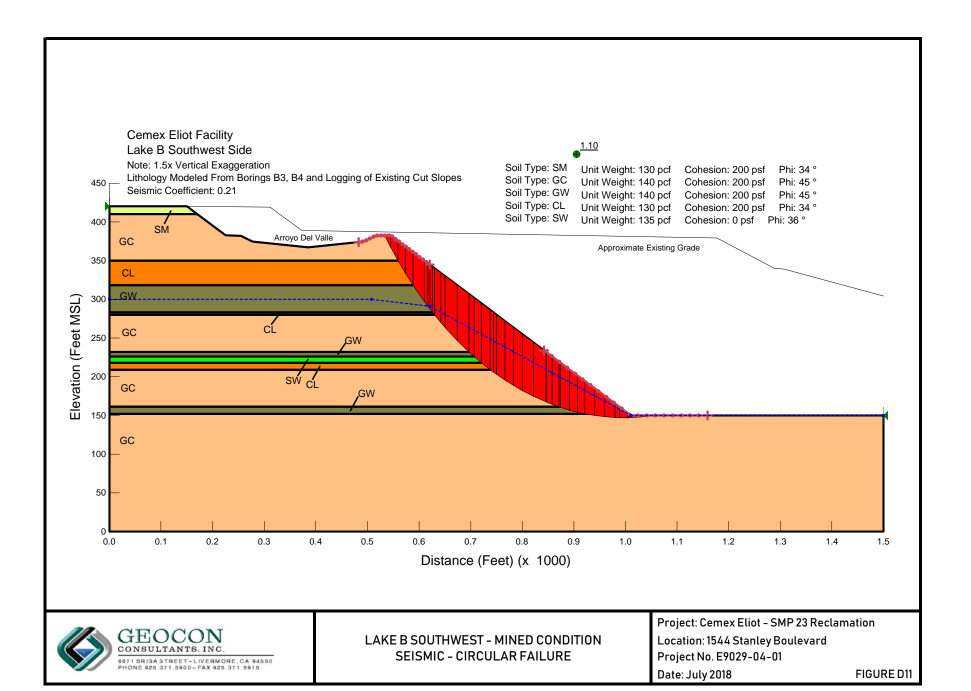


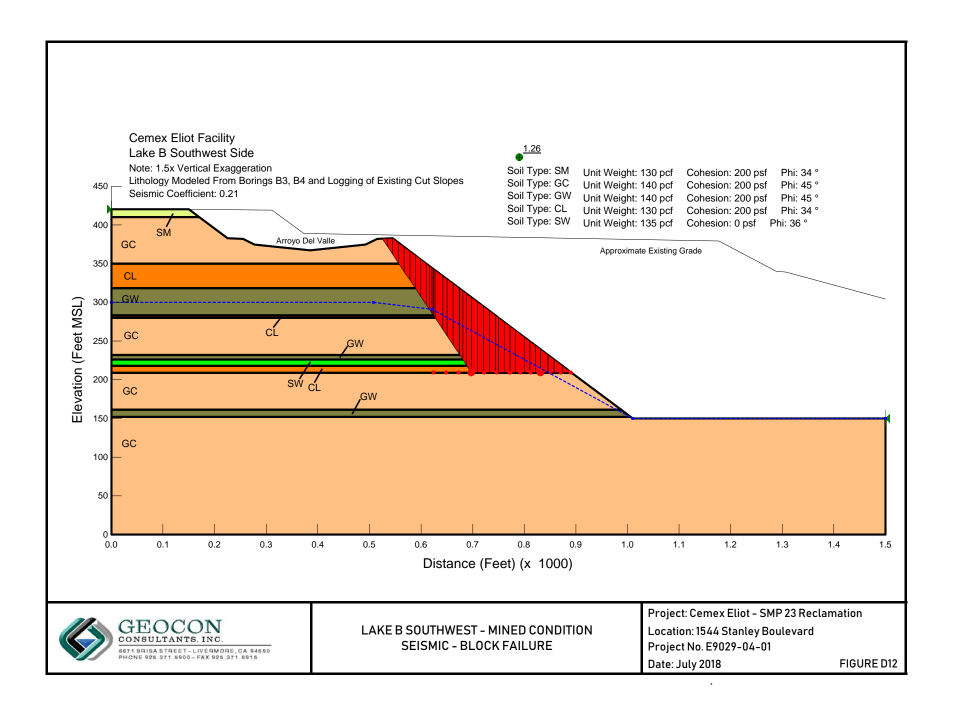


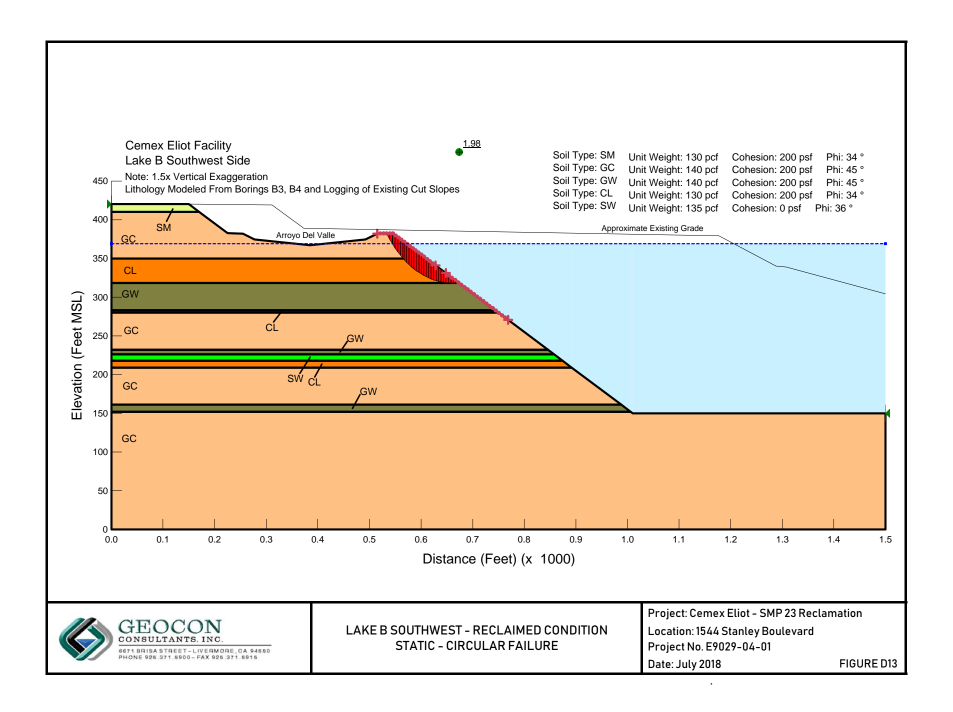


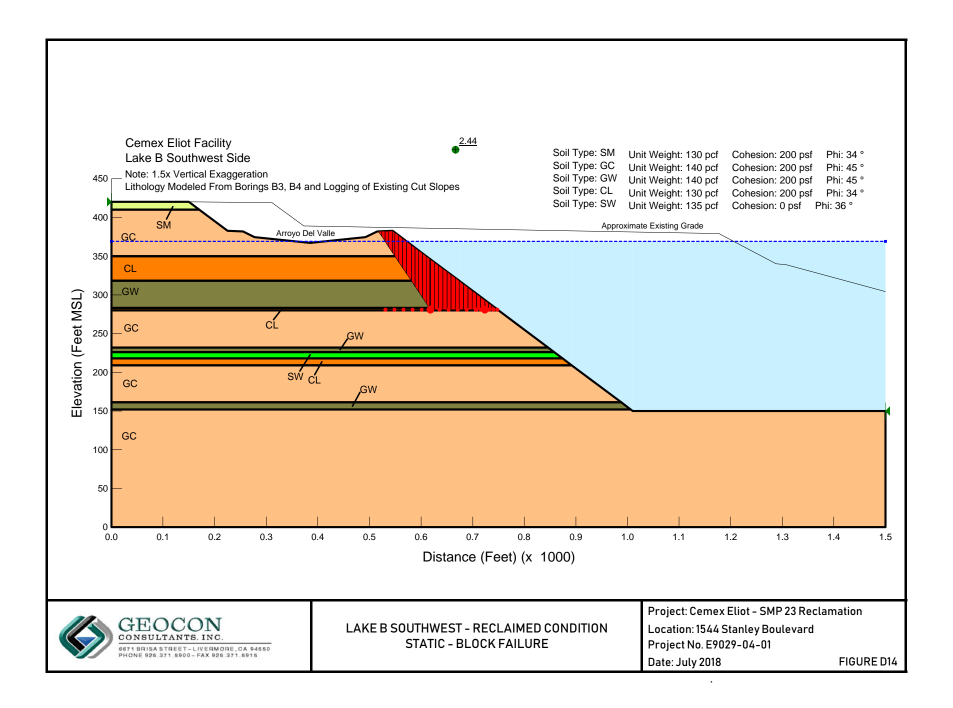


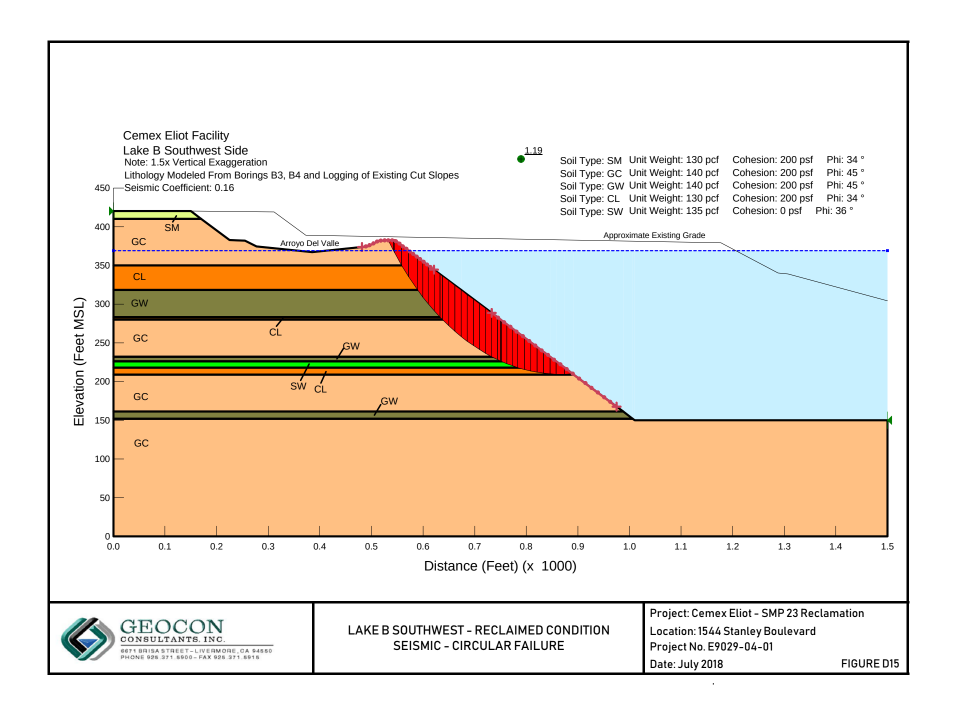


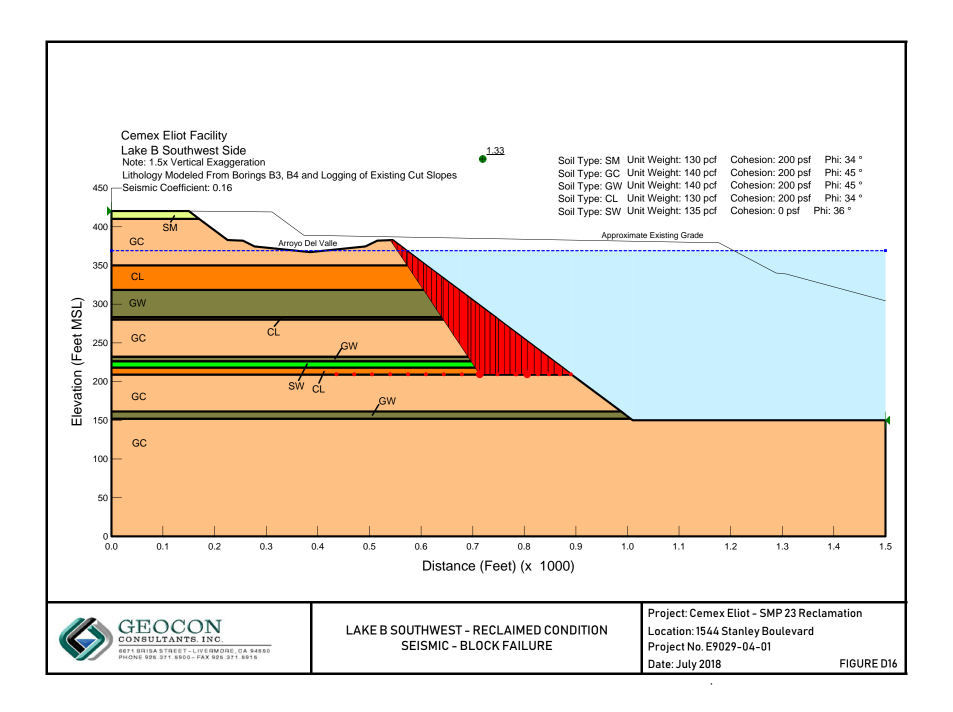


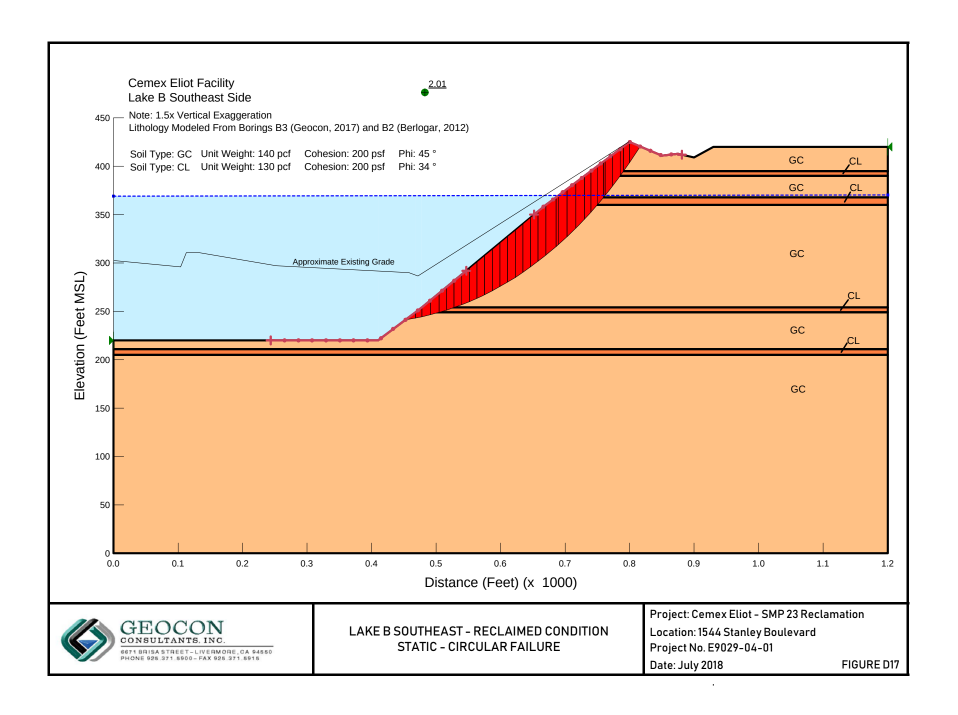


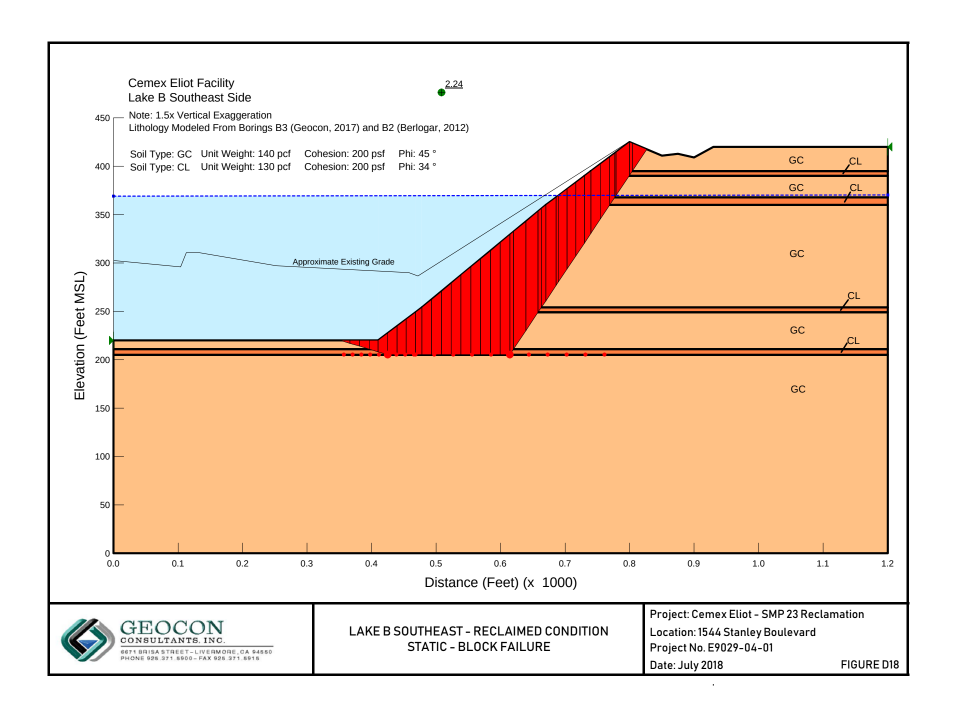


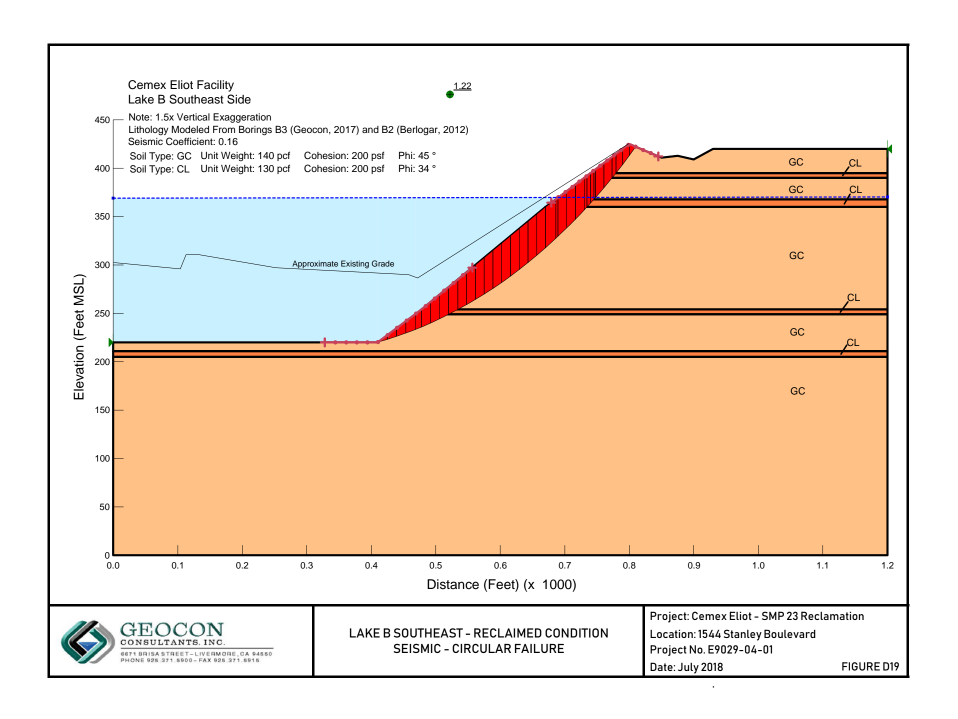


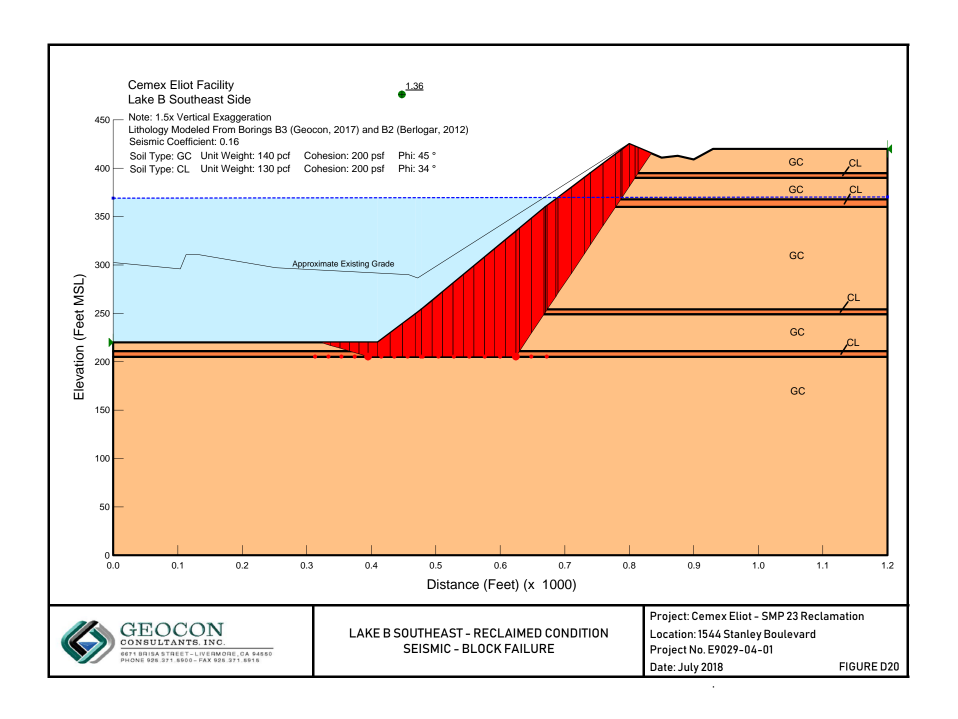










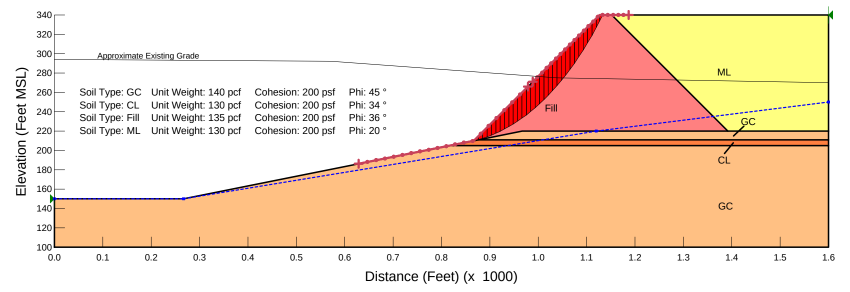




1.74

Note: 1.5x Vertical Exaggeration

Lithology Modeled From Borings B3, 2017-D (Geocon, 2017-2018), B2 (Berlogar, 2012), and Logging of Existing Cut Slopes



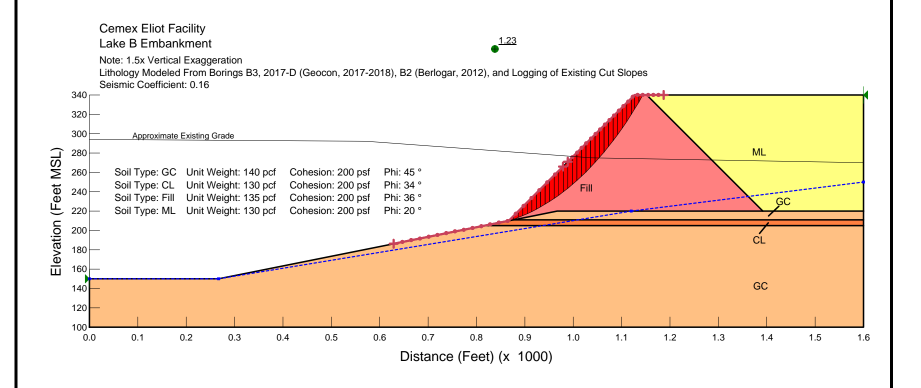


LAKE B EMBANKMENT - MINED CONDITION STATIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FIGURE D21



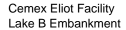


LAKE B EMBANKMENT - MINED CONDITION SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

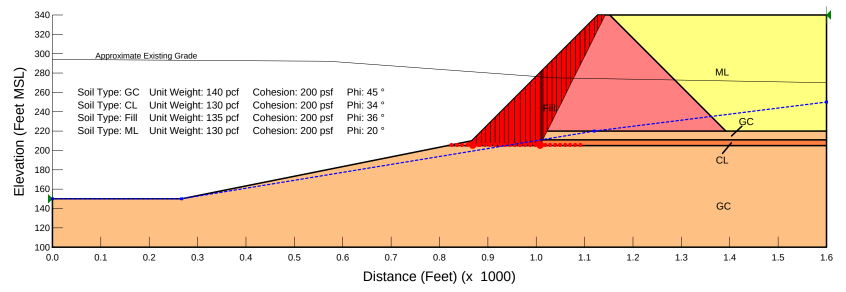
Date: December 2018 FIGURE D22



2.23

Note: 1.5x Vertical Exaggeration

Lithology Modeled From Borings B3, 2017-D (Geocon, 2017-2018), B2 (Berlogar, 2012), and Logging of Existing Cut Slopes





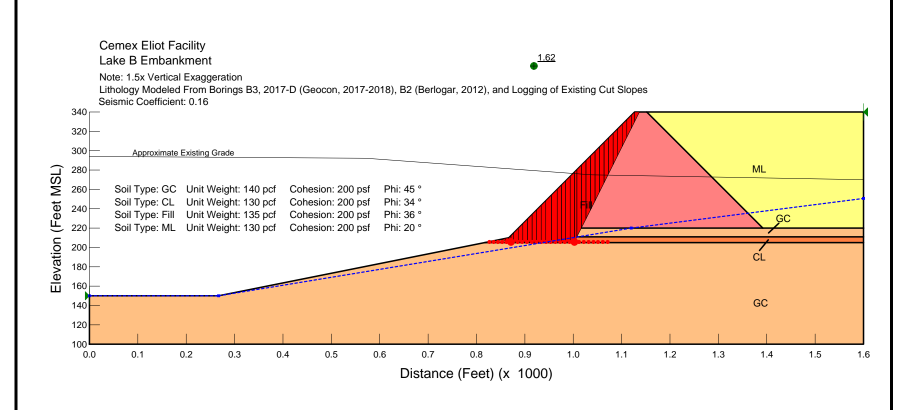
LAKE B EMBANKMENT - MINED CONDITION STATIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018

FIGURE D23



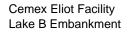


LAKE B EMBANKMENT - MINED CONDITION SEISMIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

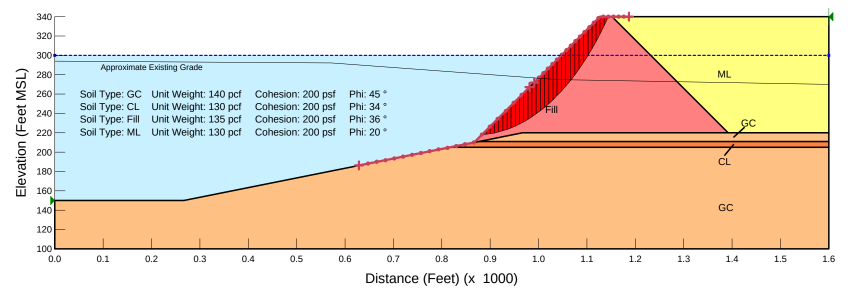
Date: December 2018 FIGURE D24



1.71

Note: 1.5x Vertical Exaggeration

Lithology Modeled From Borings B3, 2017-D (Geocon, 2017-2018), B2 (Berlogar, 2012), and Logging of Existing Cut Slopes





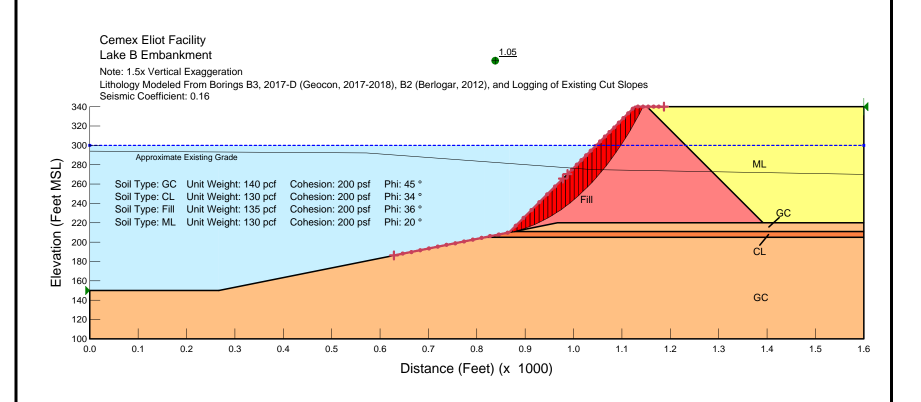
LAKE B EMBANKMENT - RECLAIMED CONDITION STATIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

FIGURE D25

Project No. E9029-04-01

Date: December 2018



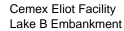


LAKE B EMBANKMENT - RECLAIMED CONDITION SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

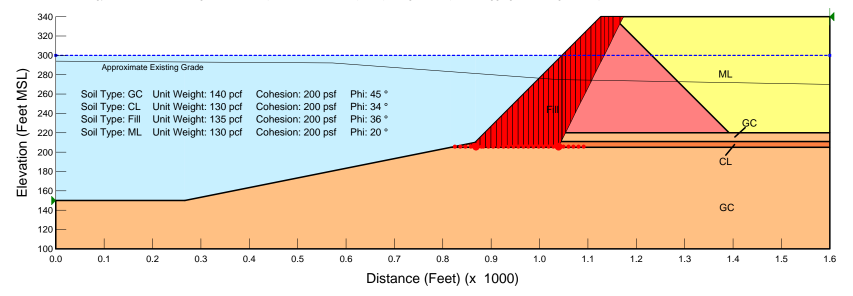
Date: December 2018 FIGURE D26



2.05

Note: 1.5x Vertical Exaggeration

Lithology Modeled From Borings B3, 2017-D (Geocon, 2017-2018), B2 (Berlogar, 2012), and Logging of Existing Cut Slopes



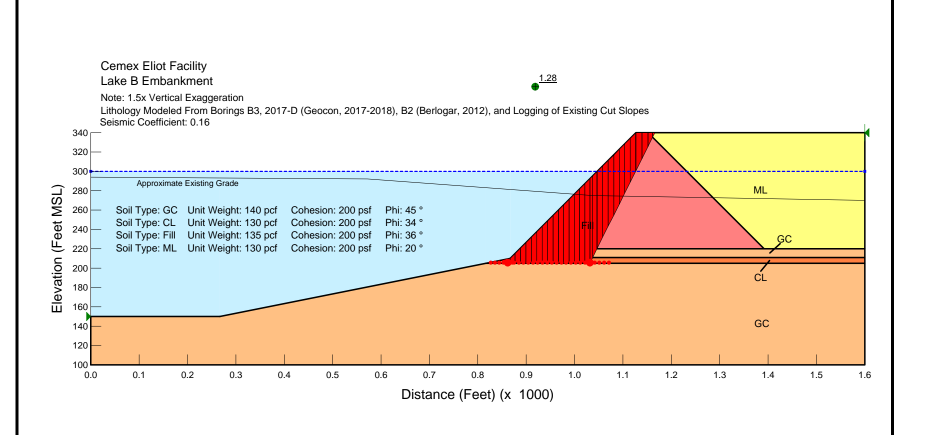


LAKE B EMBANKMENT - RECLAIMED CONDITION STATIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FIGURE D27





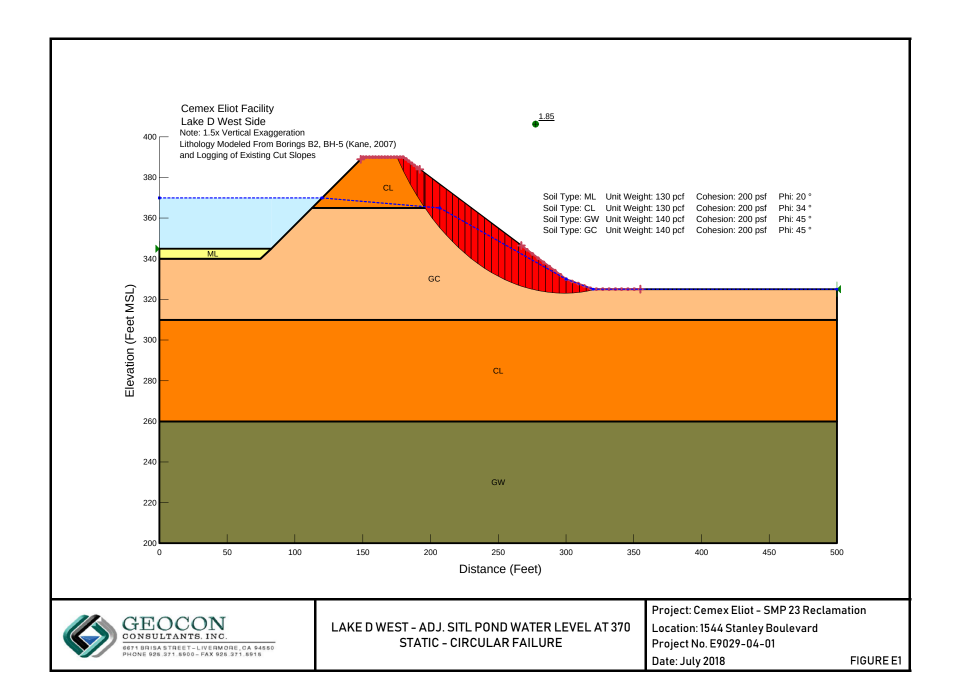
LAKE B EMBANKMENT - RECLAIMED CONDITION SEISMIC - BLOCK FAILURE

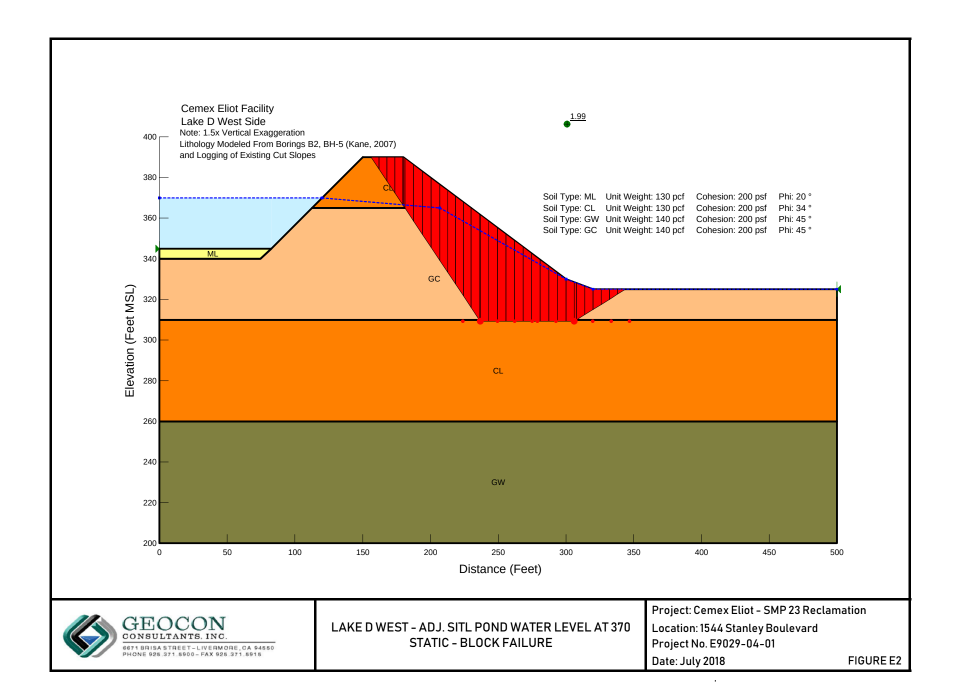
Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

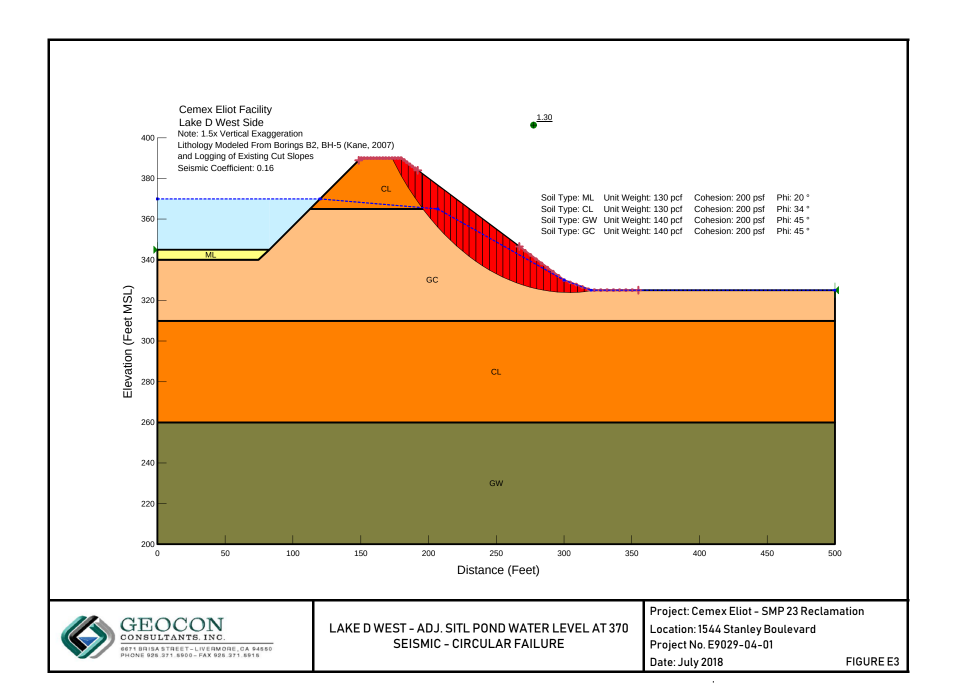
Project No. E9029-04-01

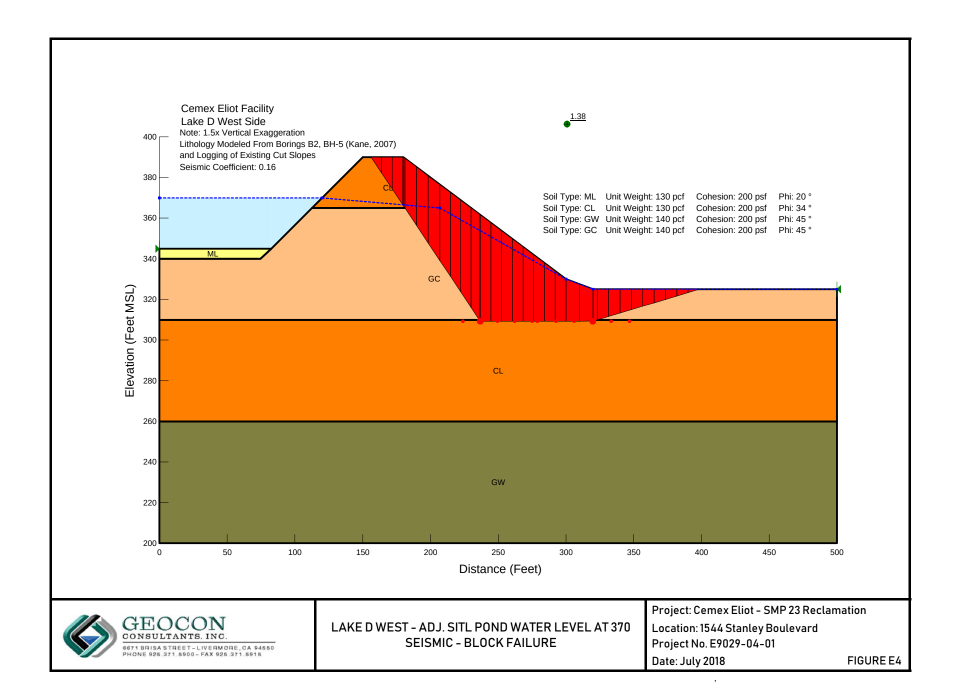
Date: December 2018 FIGURE D28

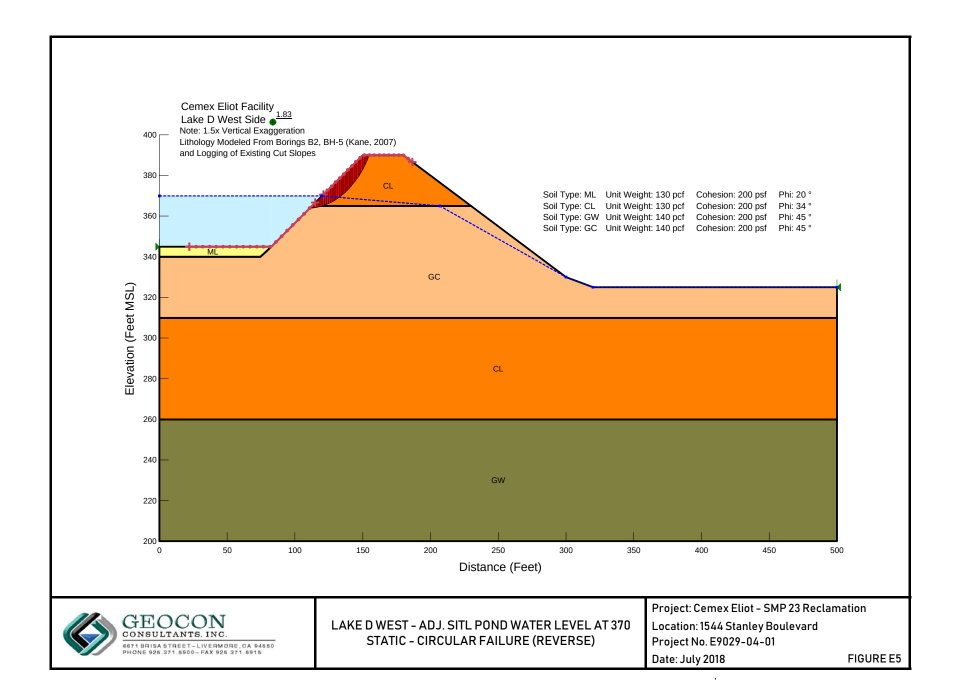
APPENDIX E SLOPE STABILITY ANALYSIS – LAKE D

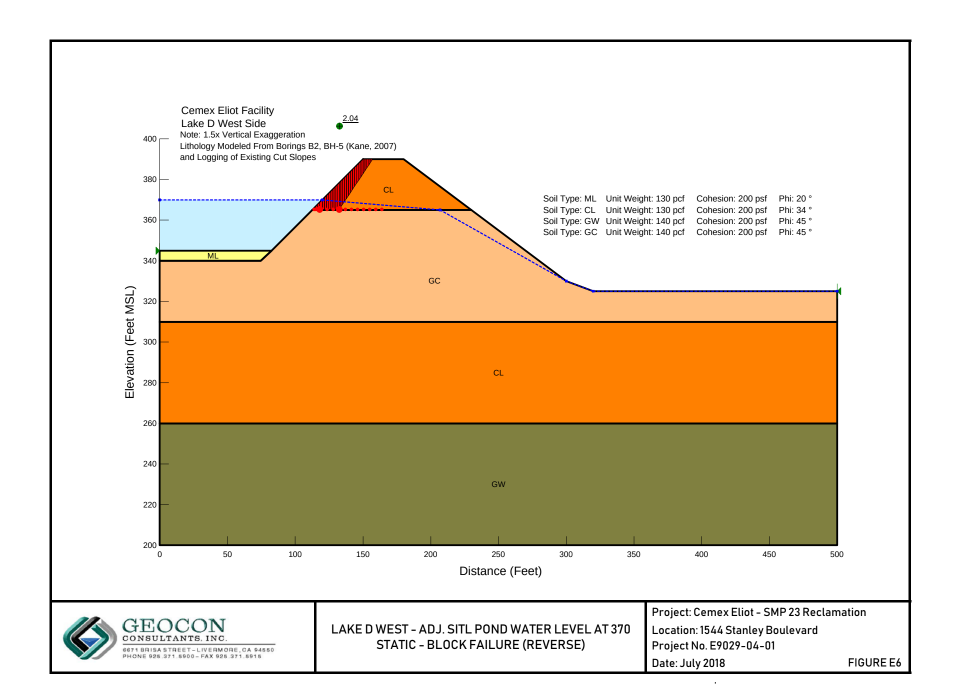


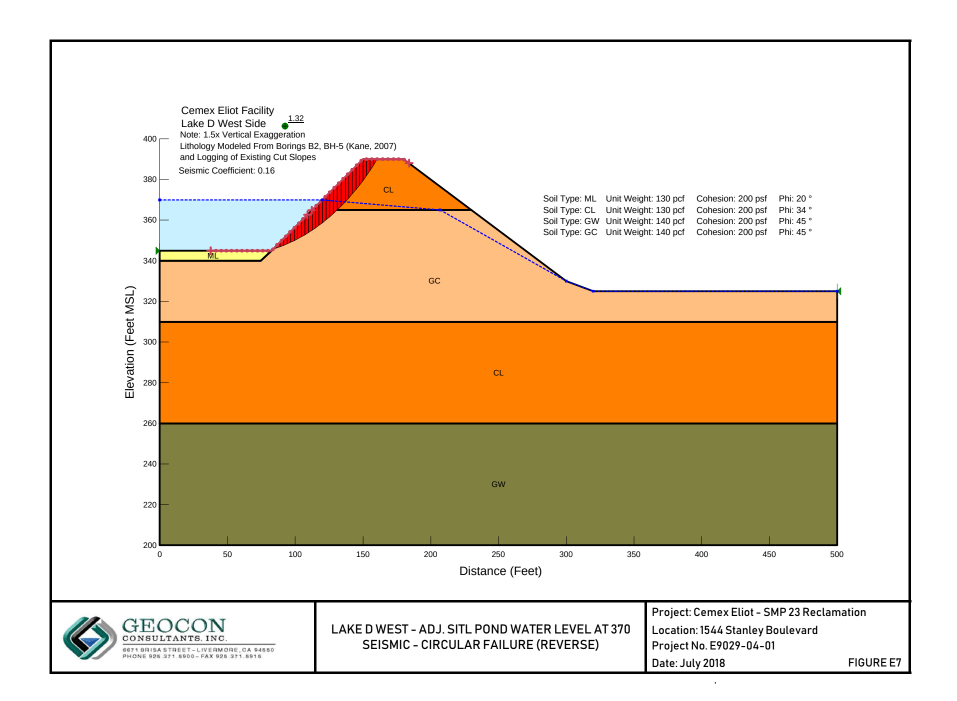


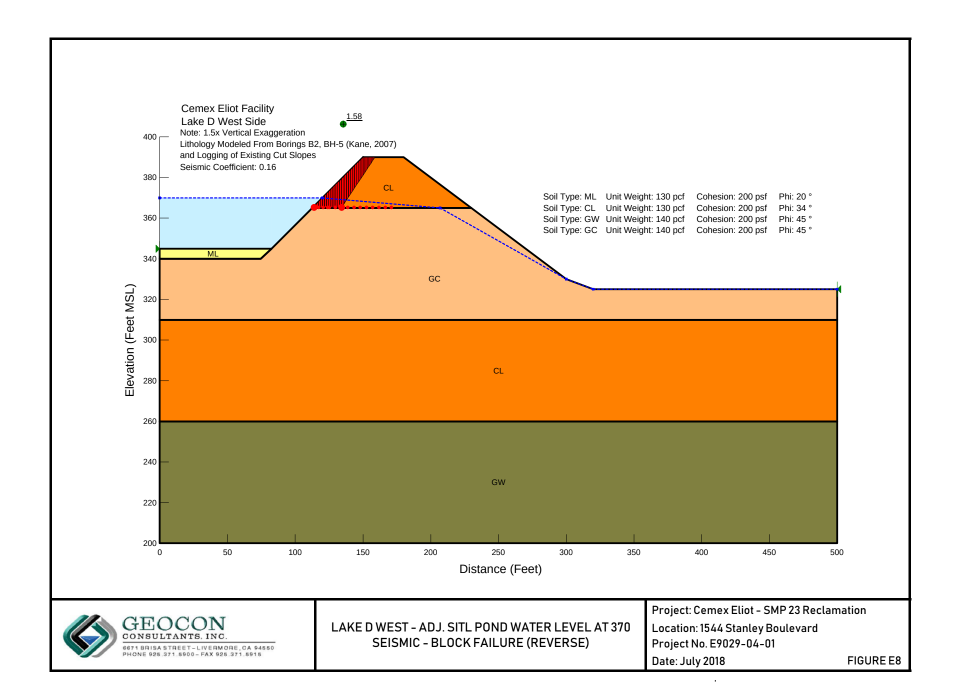


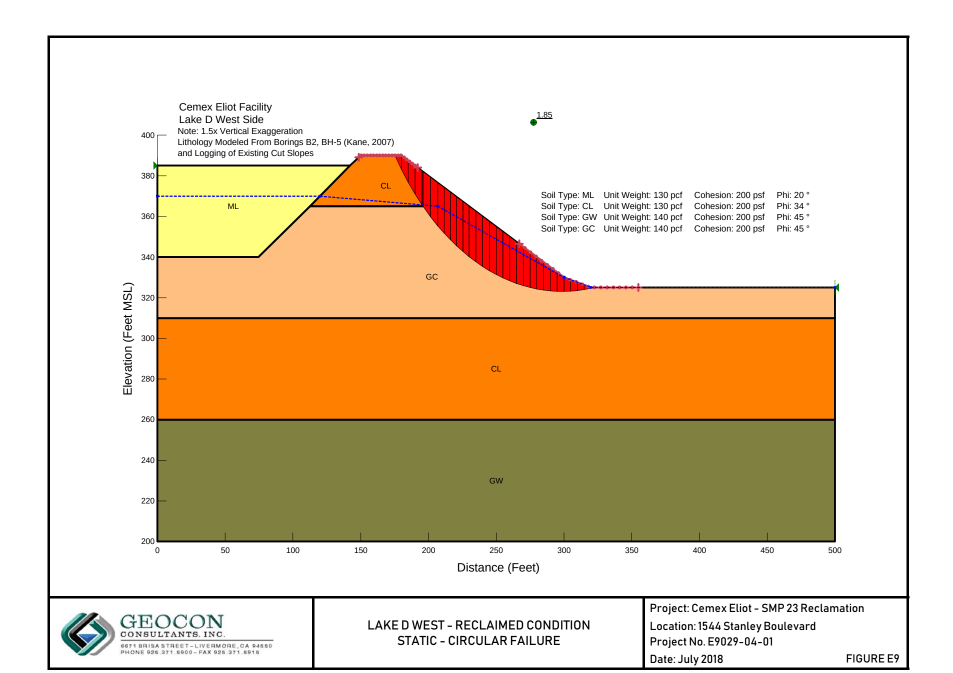


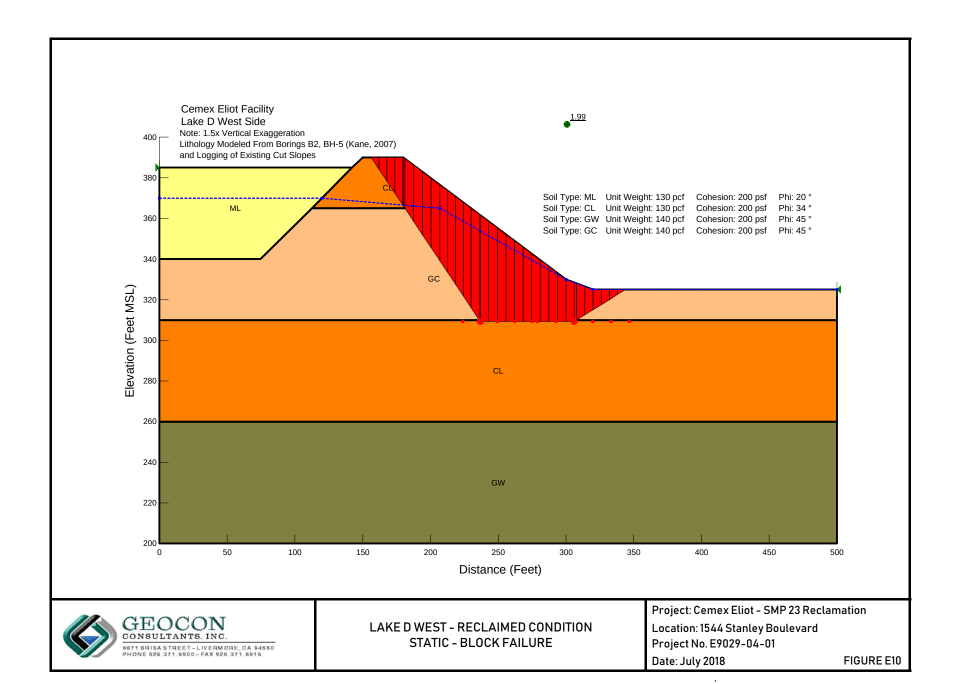


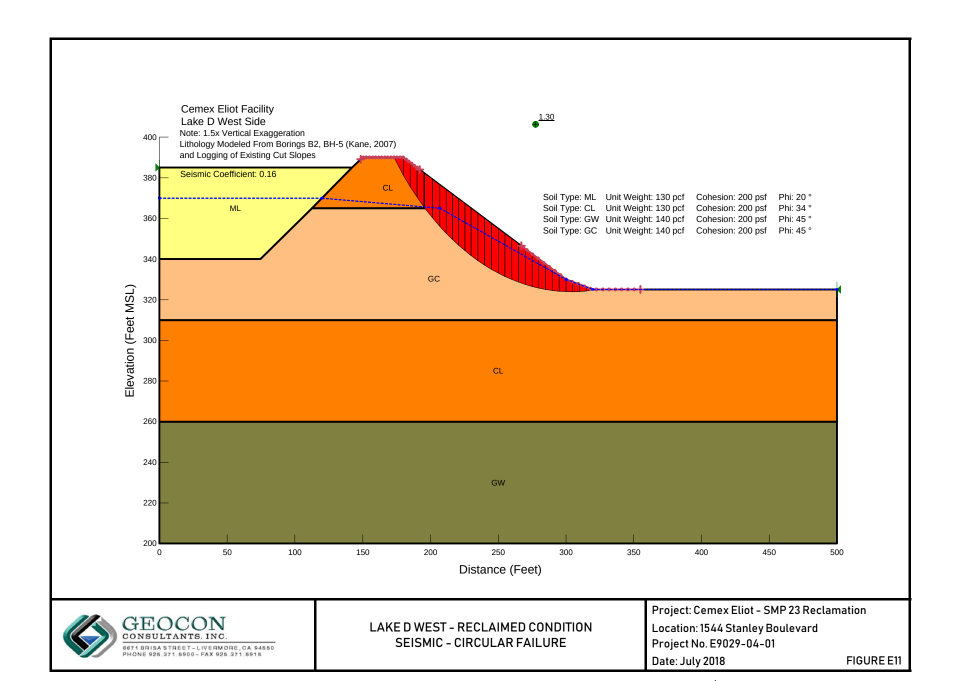


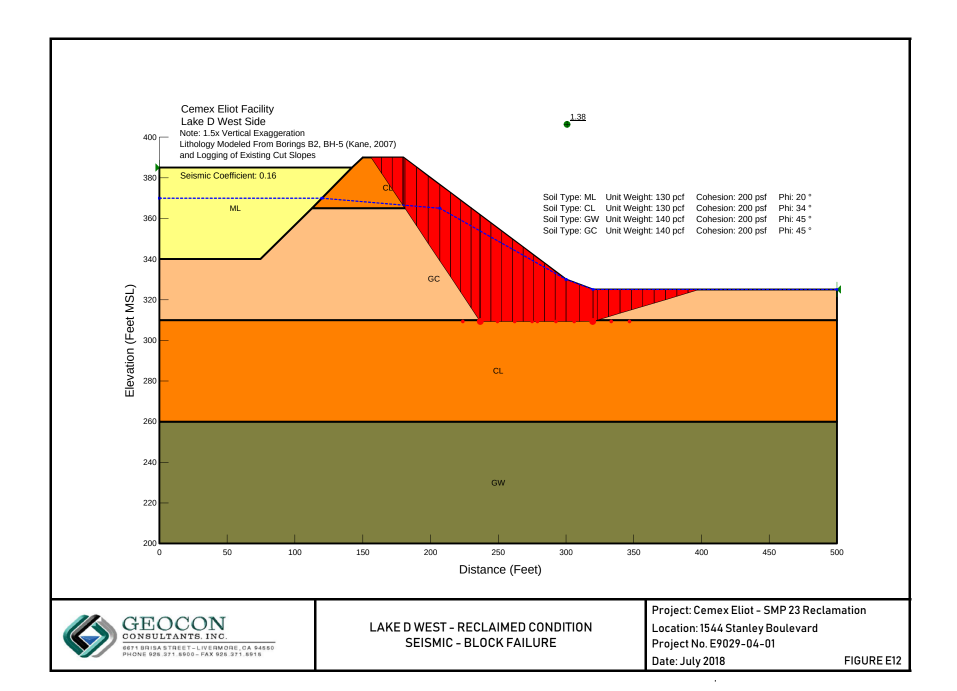


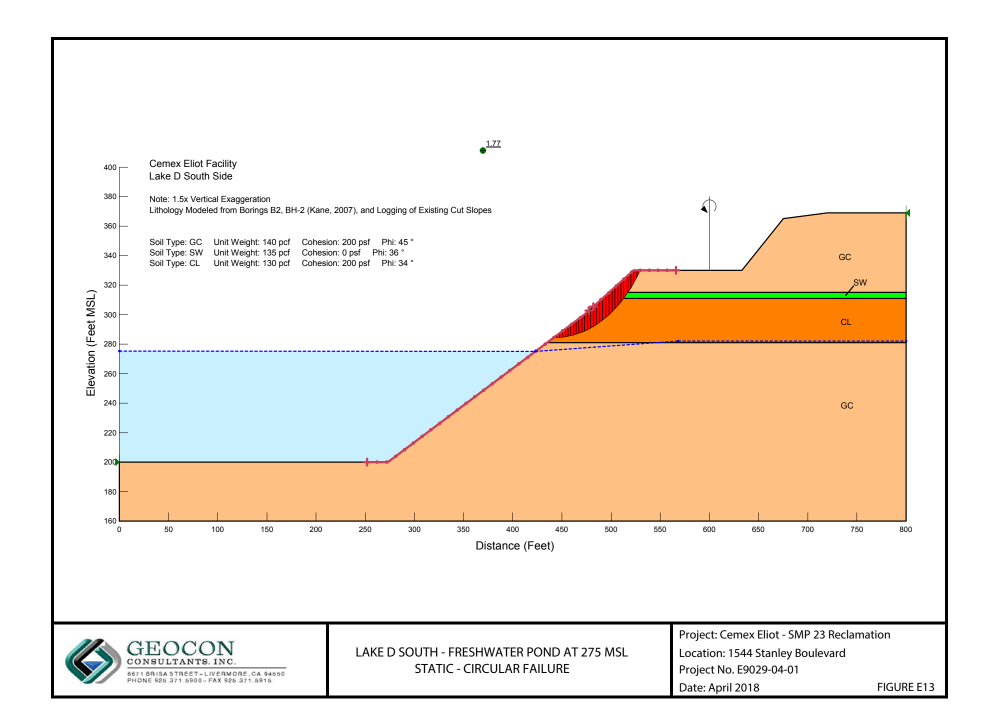


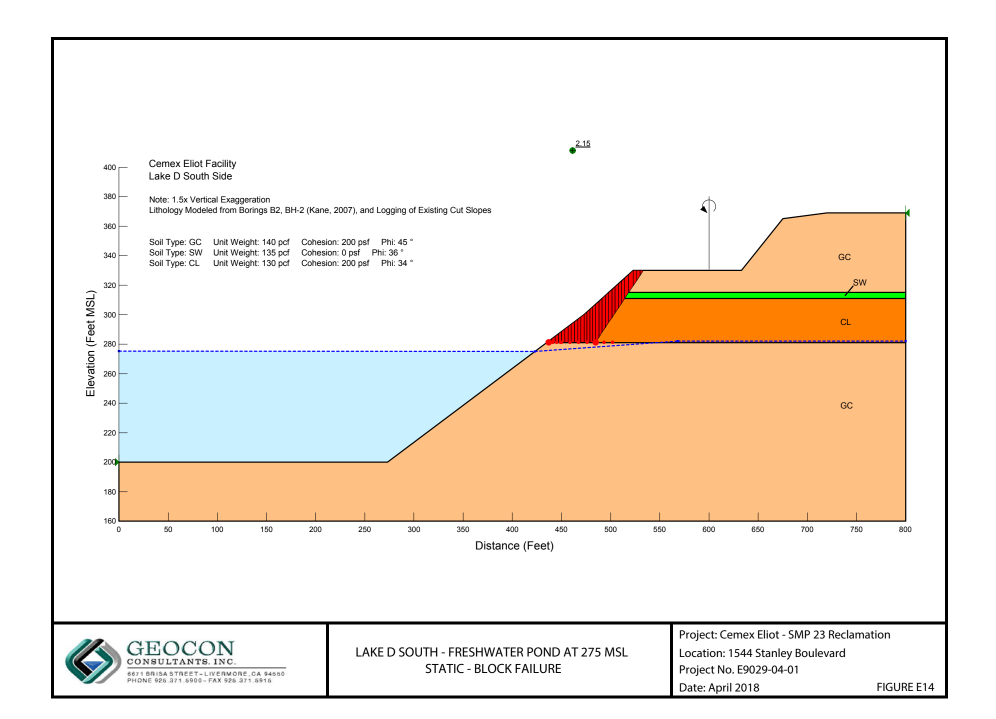


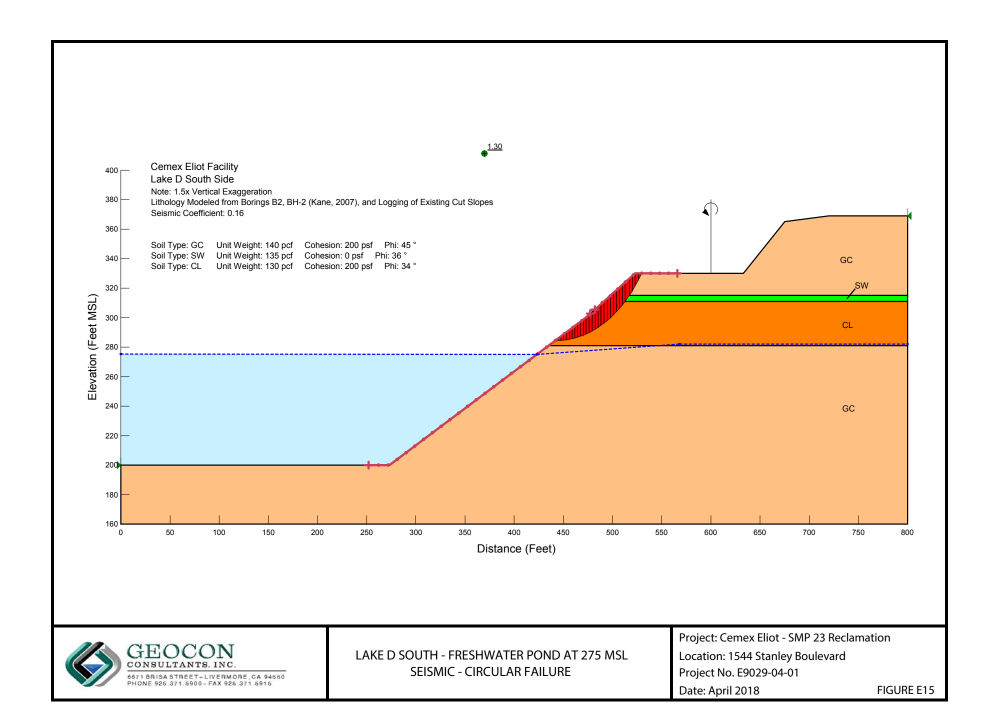


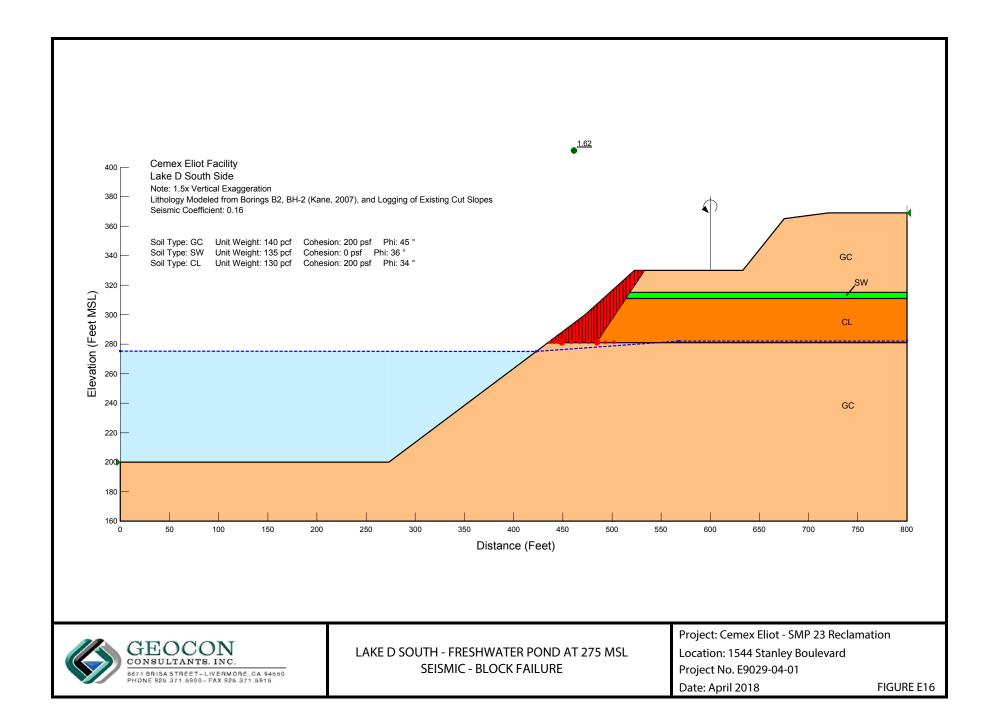




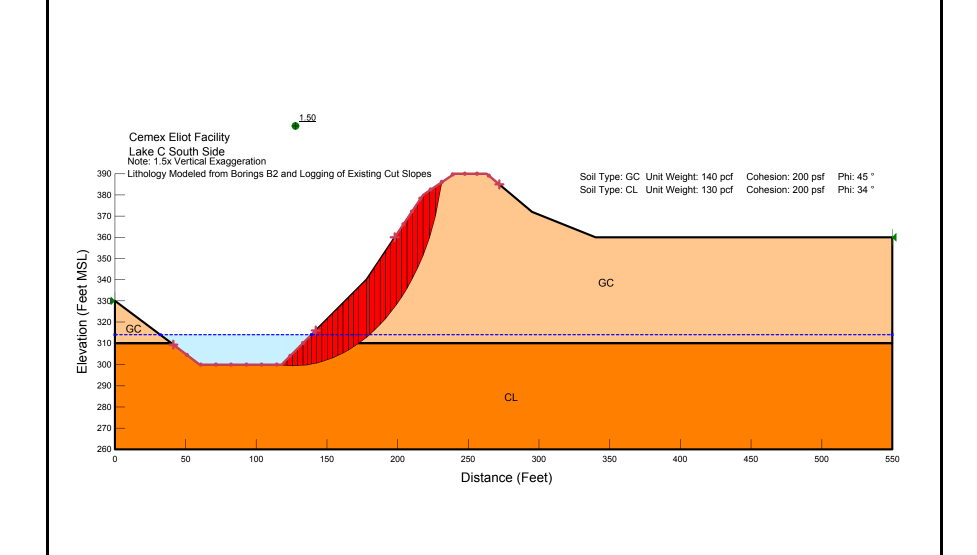








APPENDIX F SLOPE STABILITY ANALYSIS – LAKE C

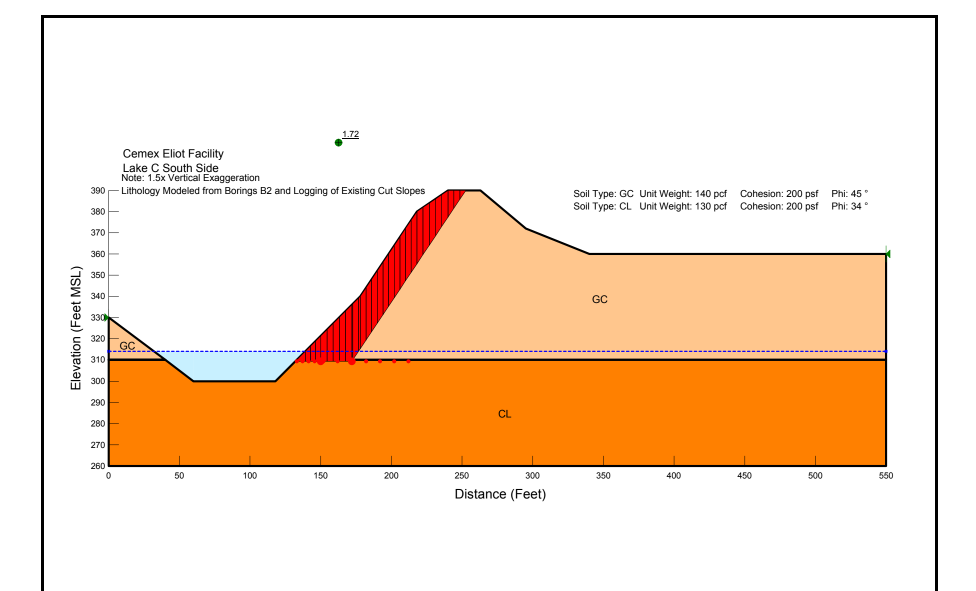




LAKE C SOUTH - WATER LEVEL AT 315 MSL STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018 FIGURE F1

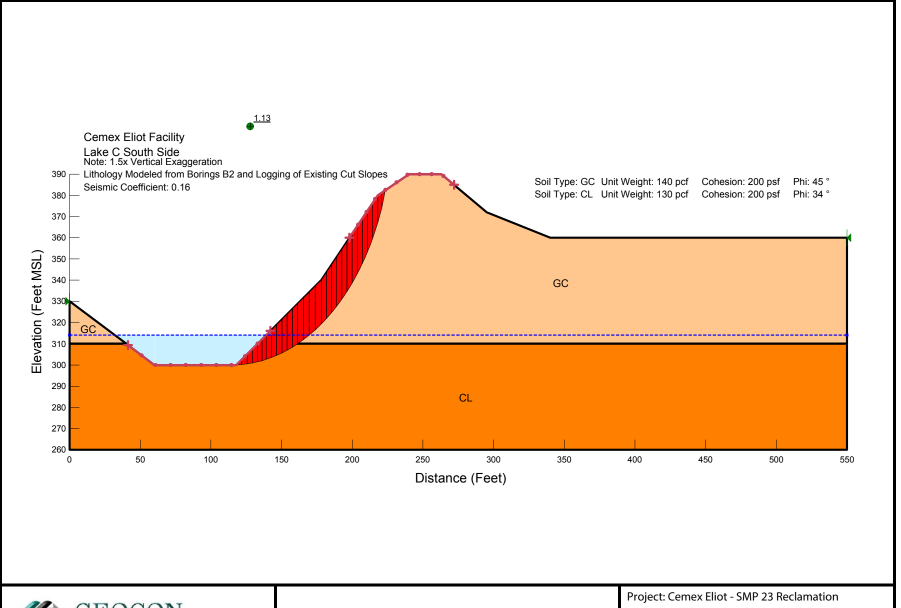




LAKE C SOUTH - WATER LEVEL AT 315 MSL STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018



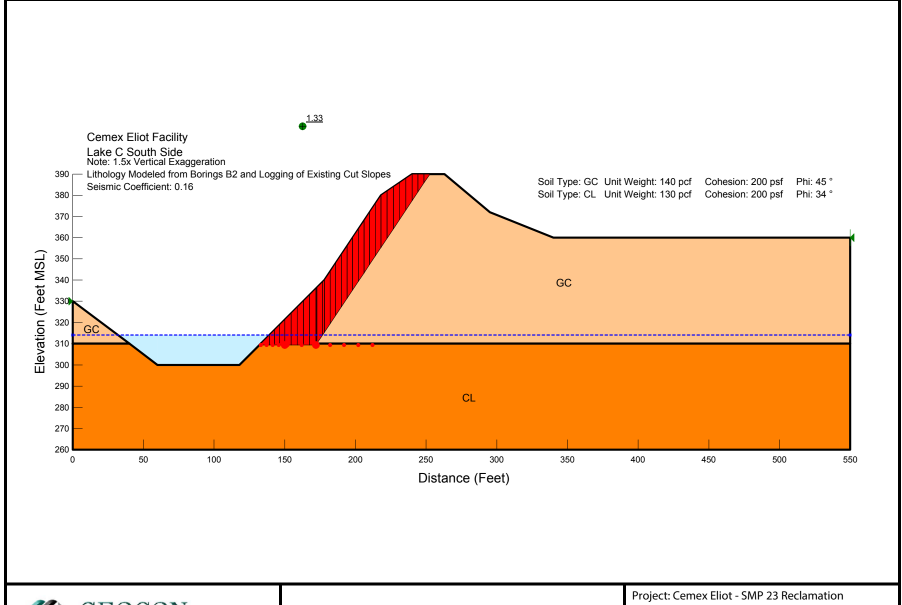


LAKE C SOUTH - WATER LEVEL AT 315 MSL SEISMIC - CIRCULAR FAILURE

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018 FIGURE F3



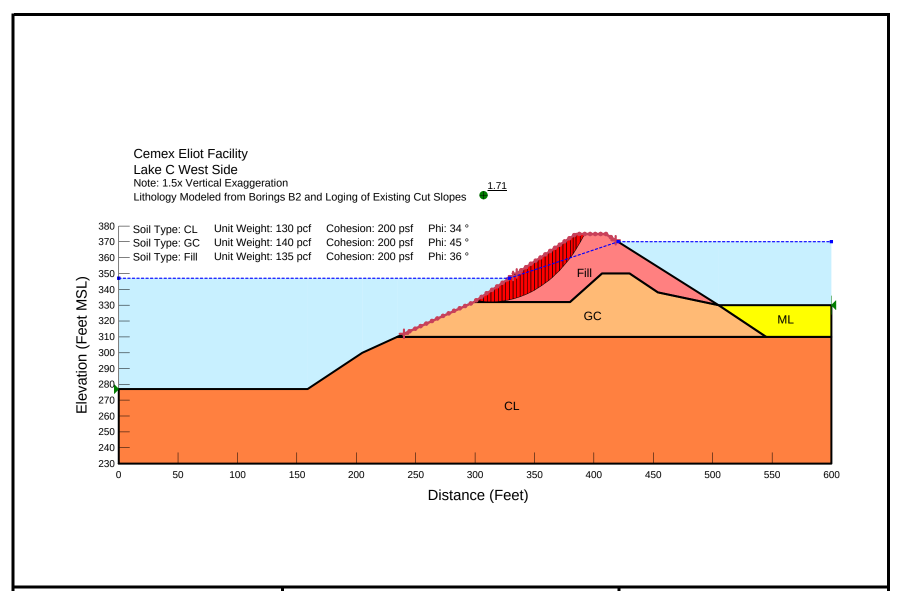


LAKE C SOUTH - WATER LEVEL AT 315 MSL **SEISMIC - BLOCK FAILURE**

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018 FIGURE F4



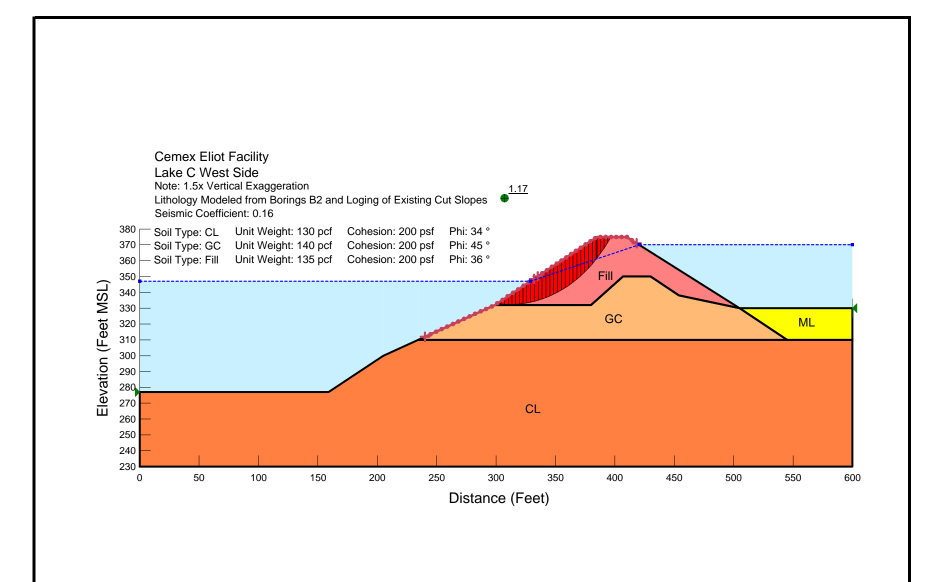


LAKE C WEST - MINED CONDITION STATIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FI



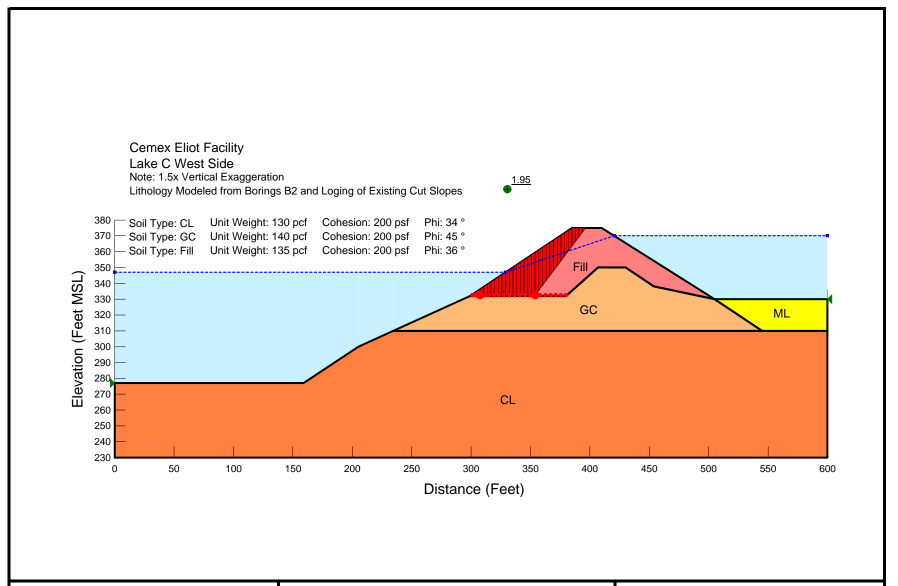


LAKE C WEST - MINED CONDITION SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018



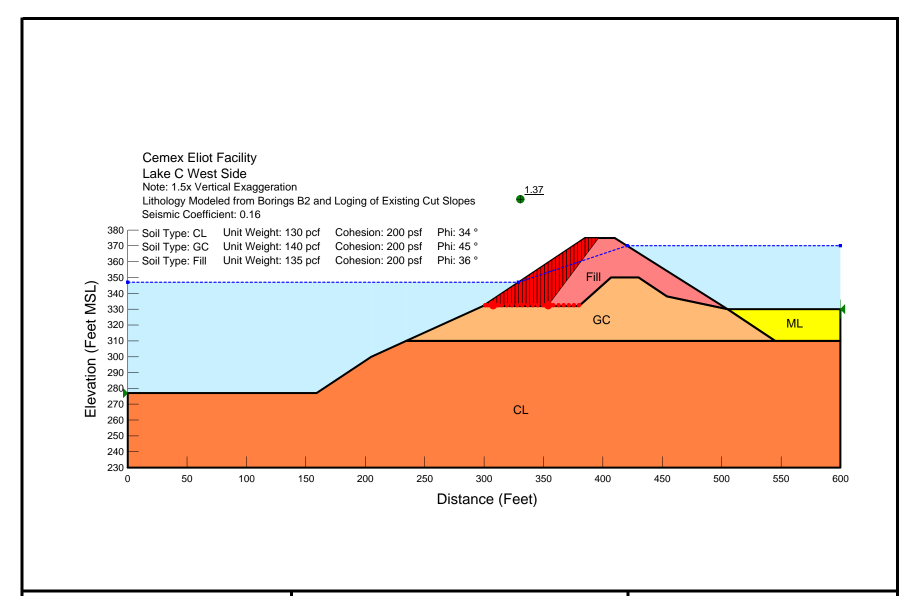


LAKE C WEST - MINED CONDITION STATIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FIGURE F7



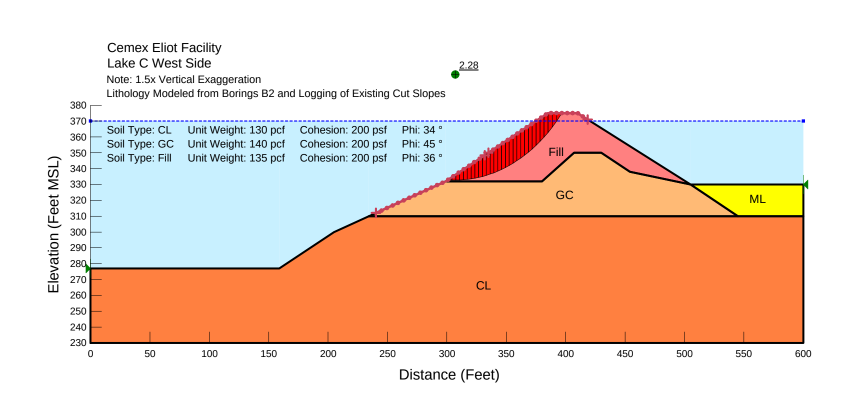


LAKE C WEST - MINED CONDITION SEISMIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FIGURE F8



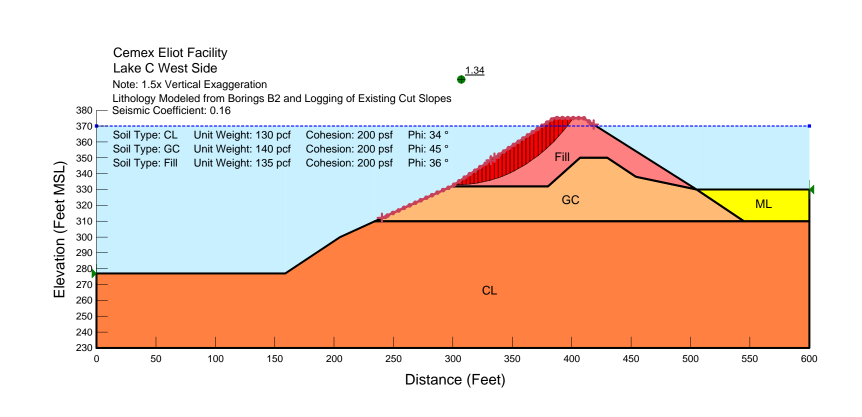


LAKE C WEST - RECLAIMED CONDITION STATIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018 FIGURE F9



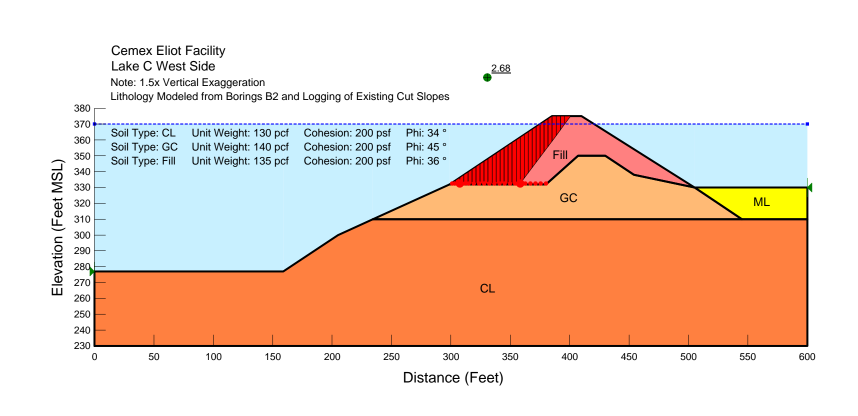


LAKE C WEST - RECLAIMED CONDITION SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018



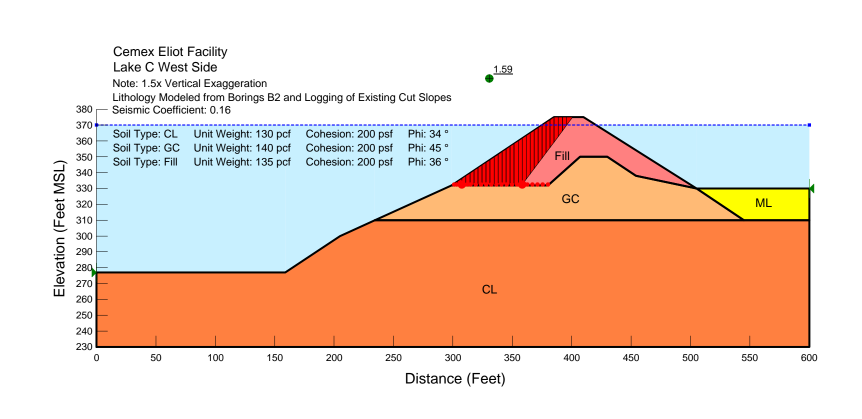


LAKE C WEST - RECLAIMED CONDITION STATIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018





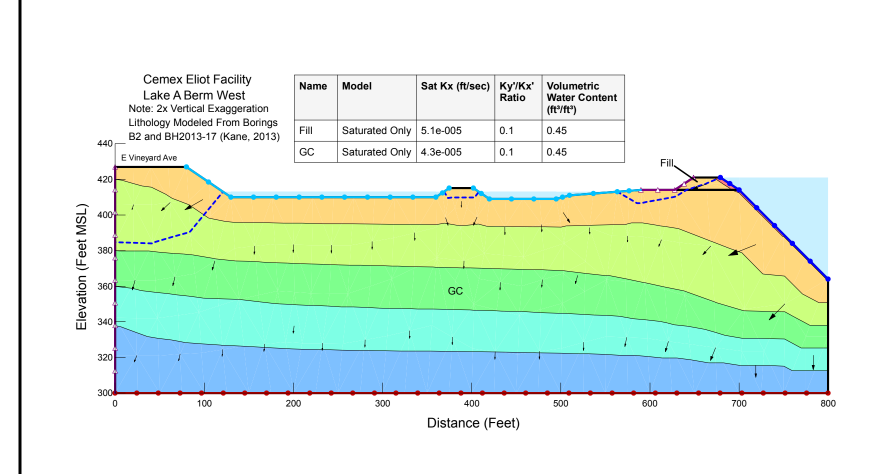
LAKE C WEST - RECLAIMED CONDITION SEISMIC - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: December 2018

APPENDIX G SEEPAGE ANALYSIS



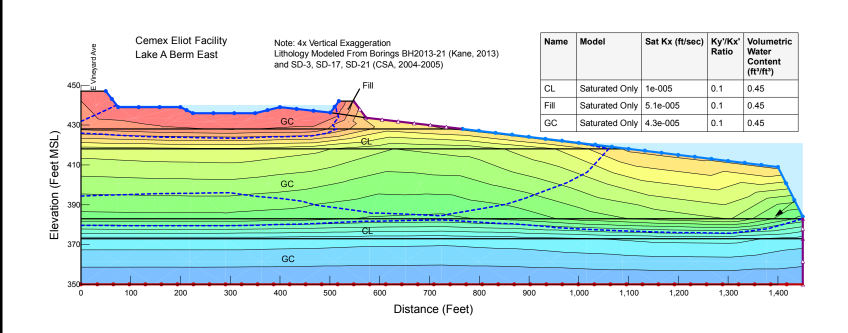


LAKE A - BERM AT SOUTHWEST CORNER SEEPAGE ANALYSIS

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018 FIGURE G1





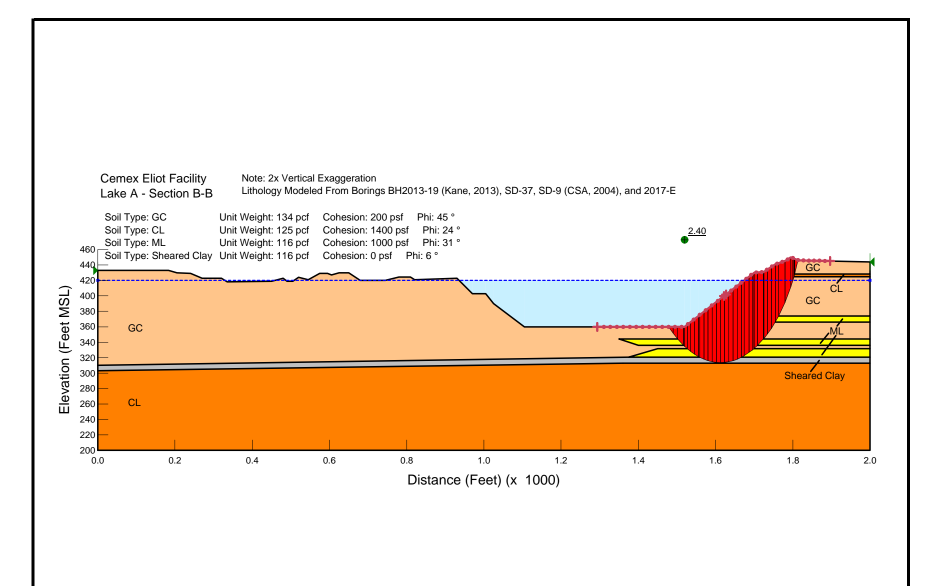
ARROYO DEL VALLE AT SE CORNER LAKE A SEEPAGE ANALYSIS

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Date: April 2018 FIGURE G2

APPENDIX H SLOPE STABILITY ANALYSIS – LAKE A

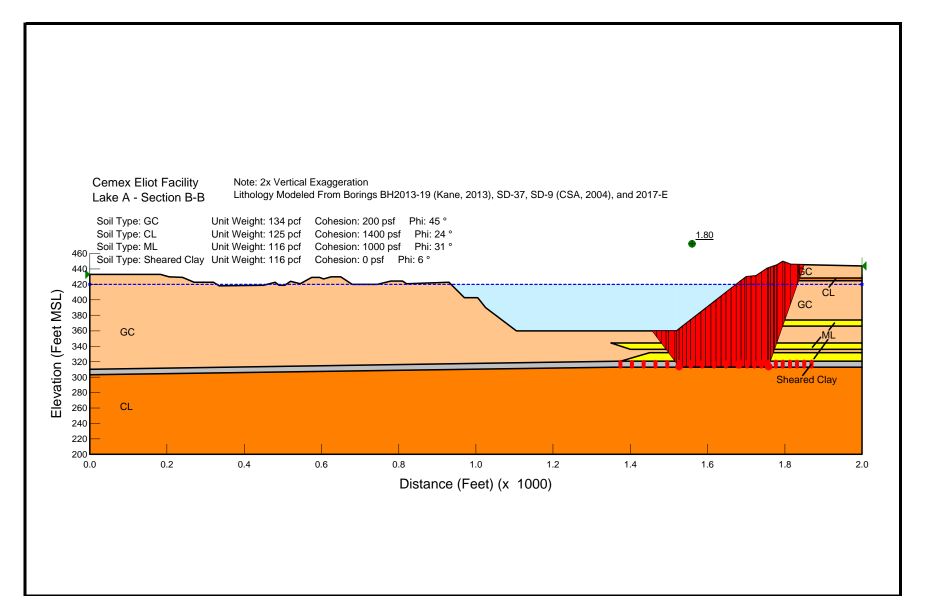




LAKE A - SECTION B-B' - NORTH SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

Date: July 2018

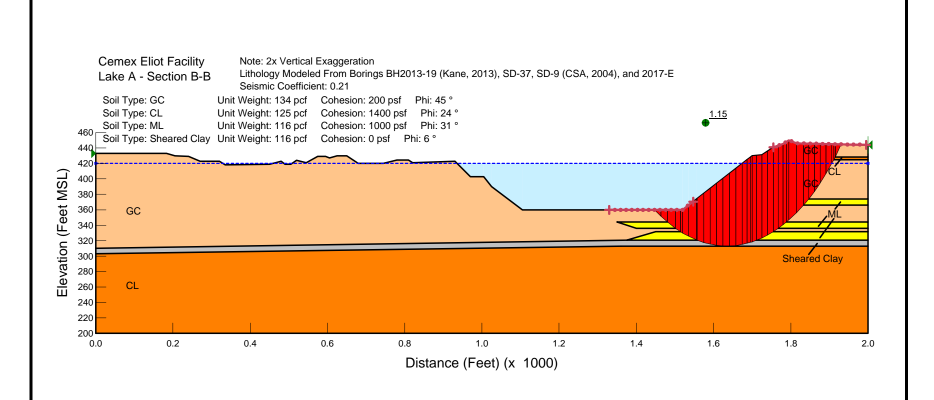
uly 2018 FIGURE H1





LAKE A - SECTION B-B' - NORTH SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

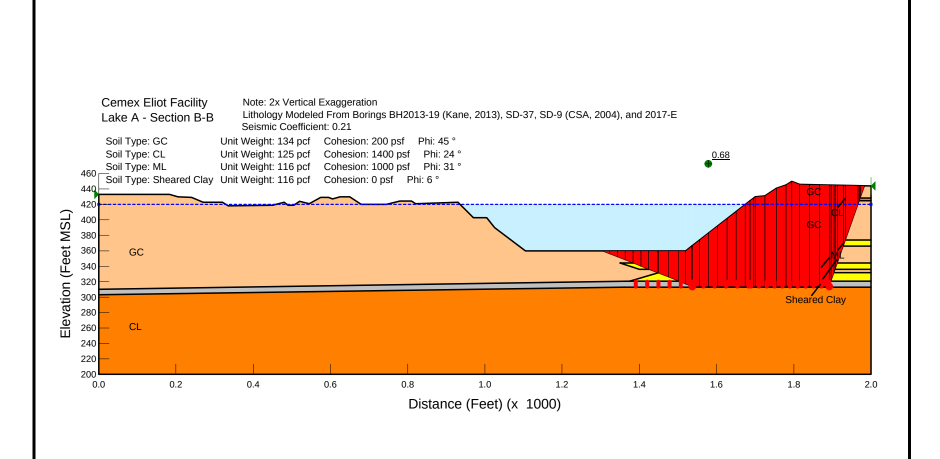
Date: July 2018





LAKE A - SECTION B-B' - NORTH SIDE SEISMIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

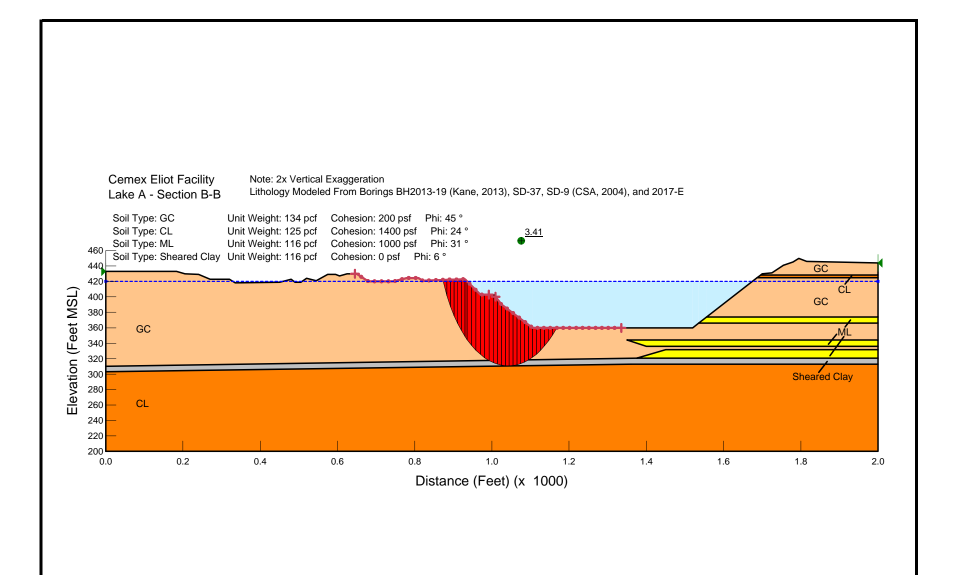
Project No. E9029-04-01





LAKE A - SECTION B-B' - NORTH SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

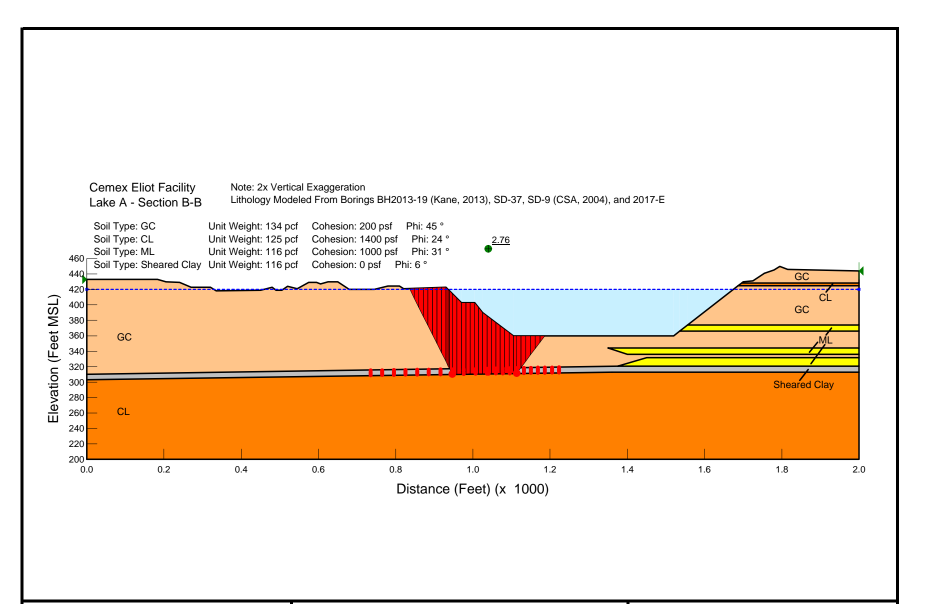
Project No. E9029-04-01





LAKE A - SECTION B-B' - SOUTH (ADV) SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

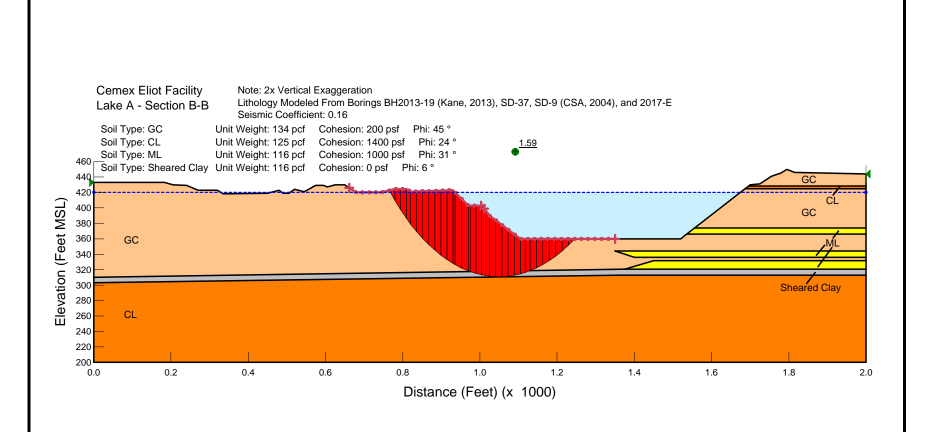
Project No. E9029-04-01





LAKE A - SECTION B-B' - SOUTH (ADV) SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

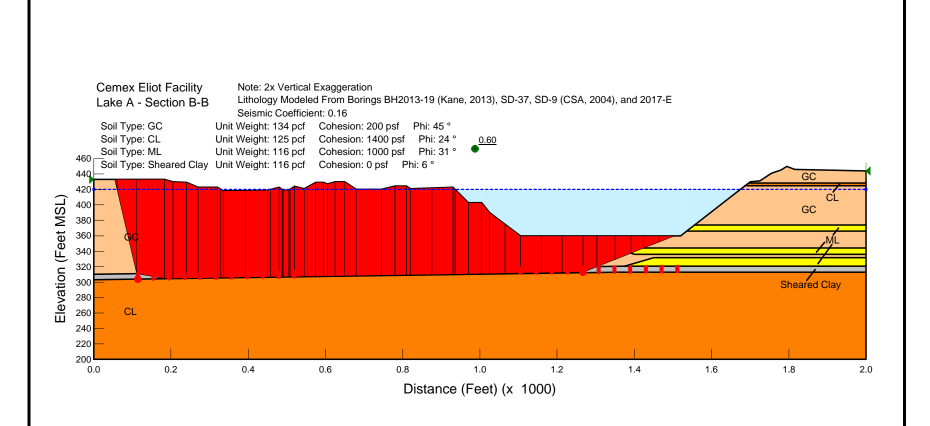




LAKE A - SECTION B-B' - SOUTH (ADV) SIDE SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

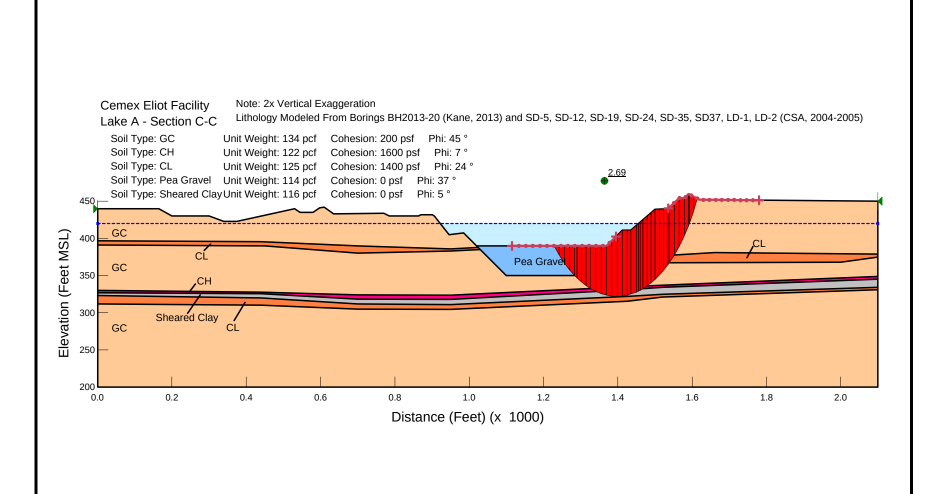
Detective 2010





LAKE A - SECTION B-B' - SOUTH (ADV) SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

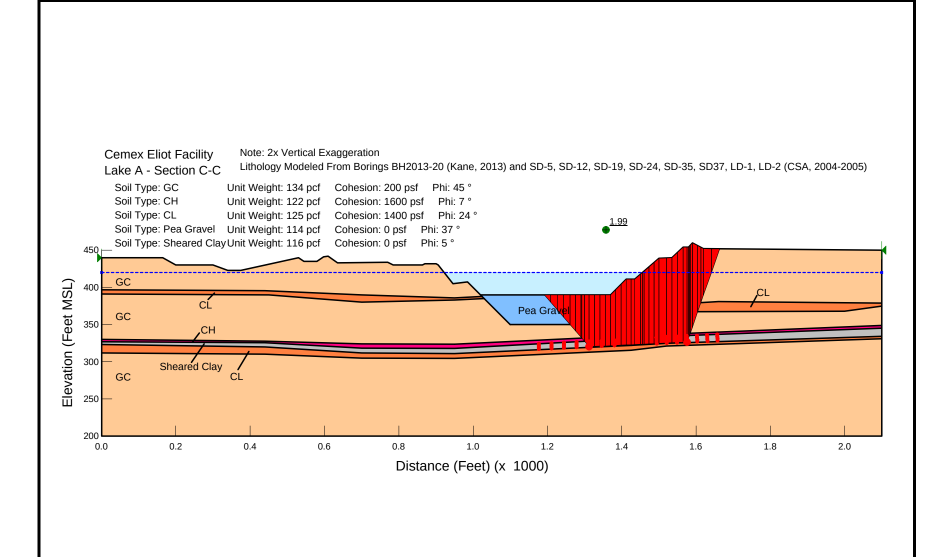




LAKE A - SECTION C-C' - NORTH SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

Date: July 2018

uly 2018 FIGURE H9

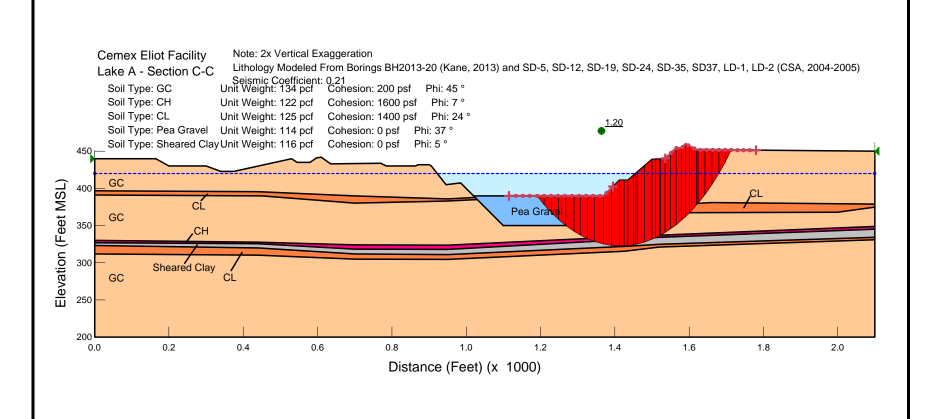




LAKE A - SECTION C-C' - NORTH SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

Date: July 2018

FIGURE H₁₀



LAKE A - SECTION C-C' - NORTH SIDE SEISMIC - CIRCULAR FAILURE

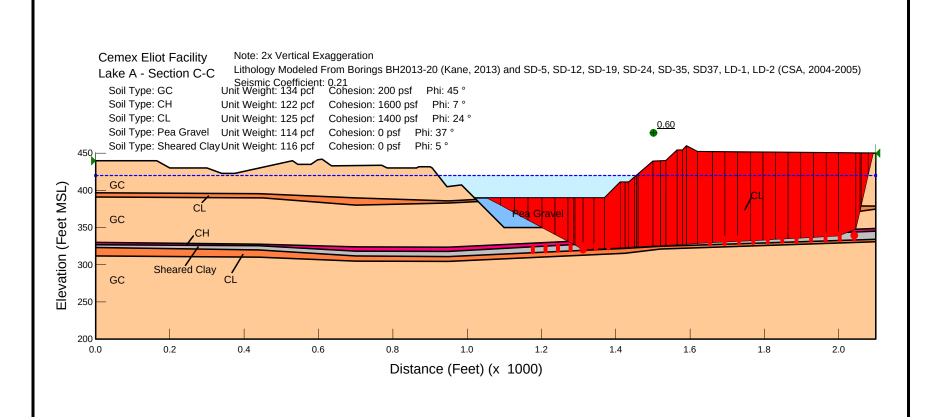
6671 BRISA STREET-LIVERMORE, CA 94550 PHONE 925.371.5900 - FAX 925.371.5915 Project: Cemex Eliot - SMP 23 Reclamation

FIGURE H11

Location: 1544 Stanley Boulevard

Project No. E9029-04-01

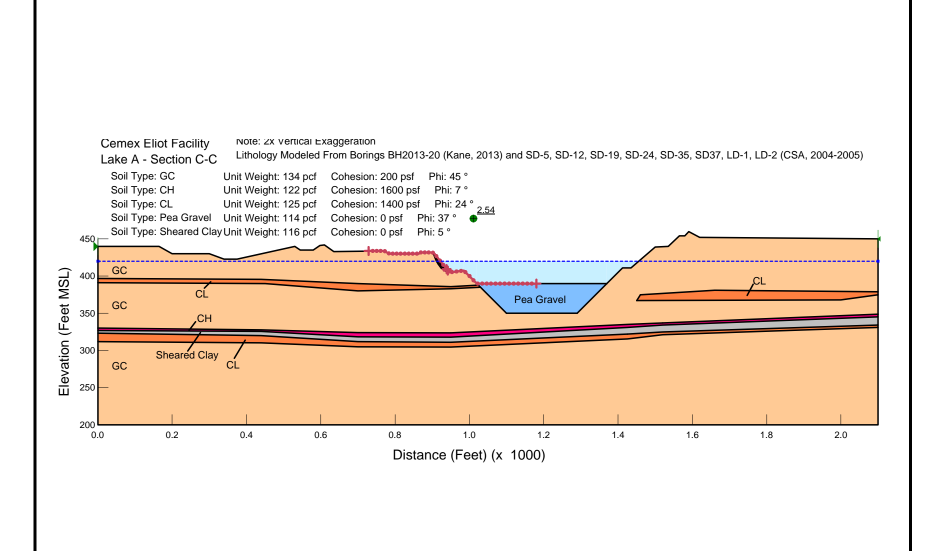
Date: July 2018





LAKE A - SECTION C-C' - NORTH SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

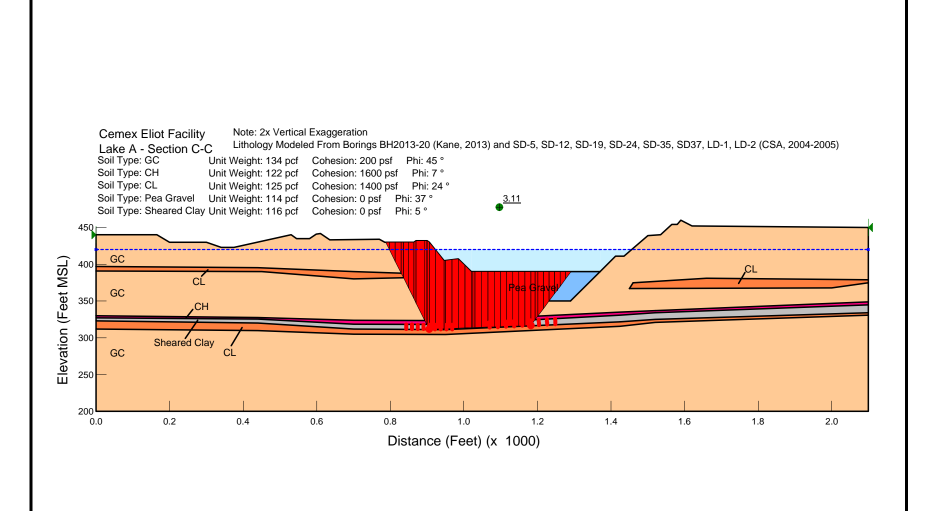
Project No. E9029-04-01





LAKE A - SECTION C-C' - SOUTH (ADV) SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

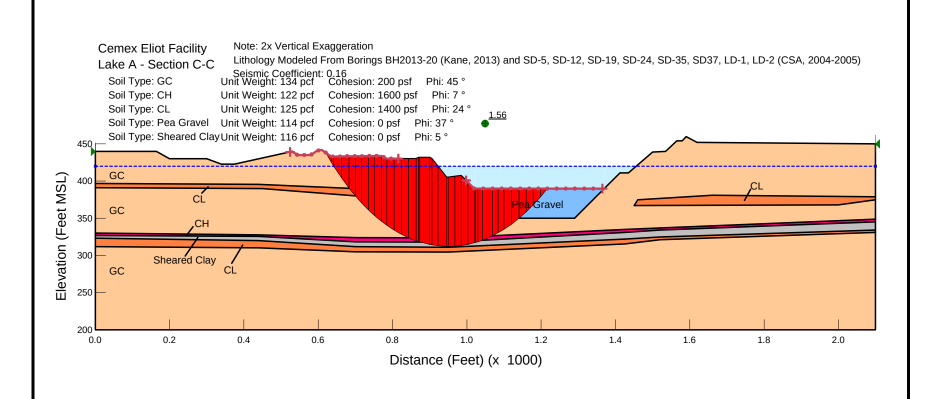
Project No. E9029-04-01





LAKE A - SECTION C-C' - SOUTH (ADV) SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

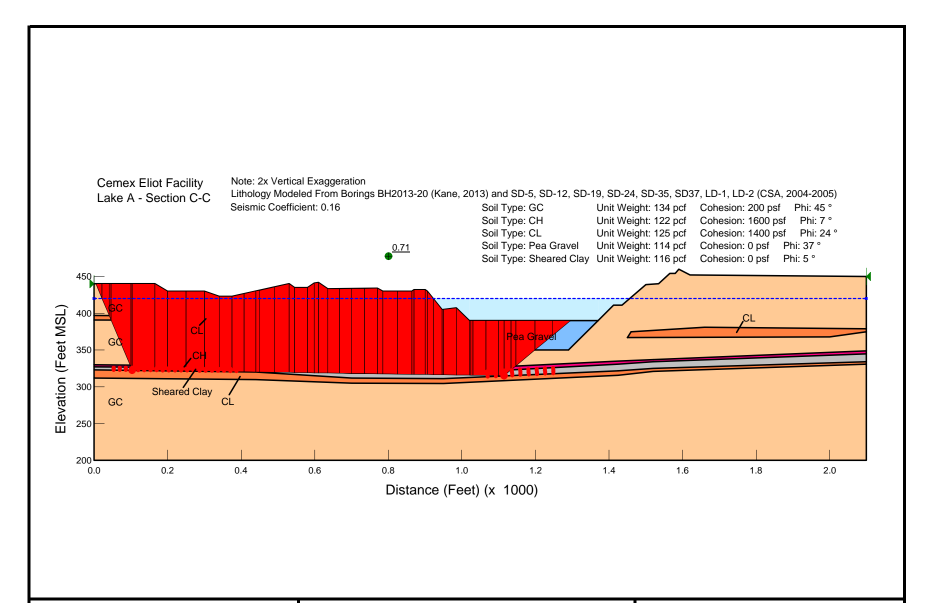
Project No. E9029-04-01





LAKE A - SECTION C-C' - SOUTH (ADV) SIDE SEISMIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

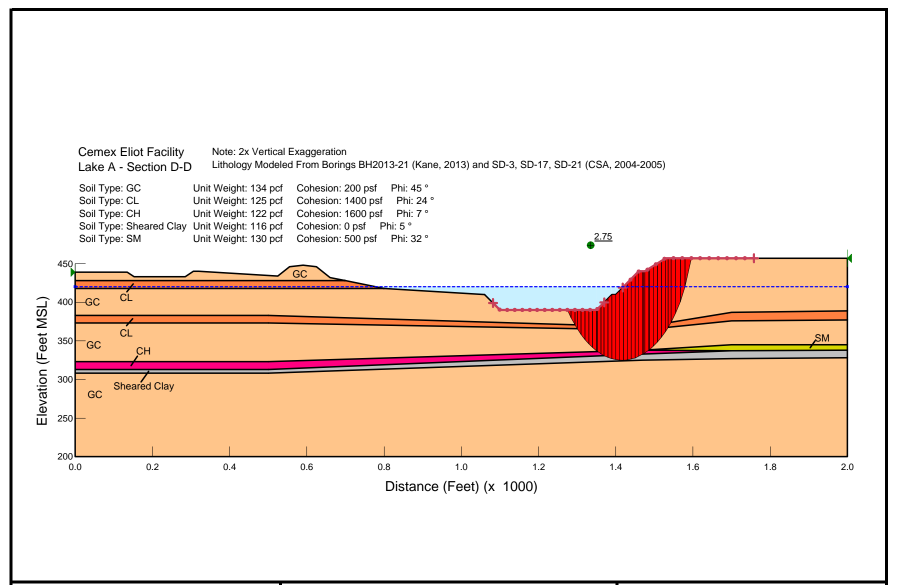
Project No. E9029-04-01





LAKE A - SECTION C-C' - SOUTH (ADV) SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

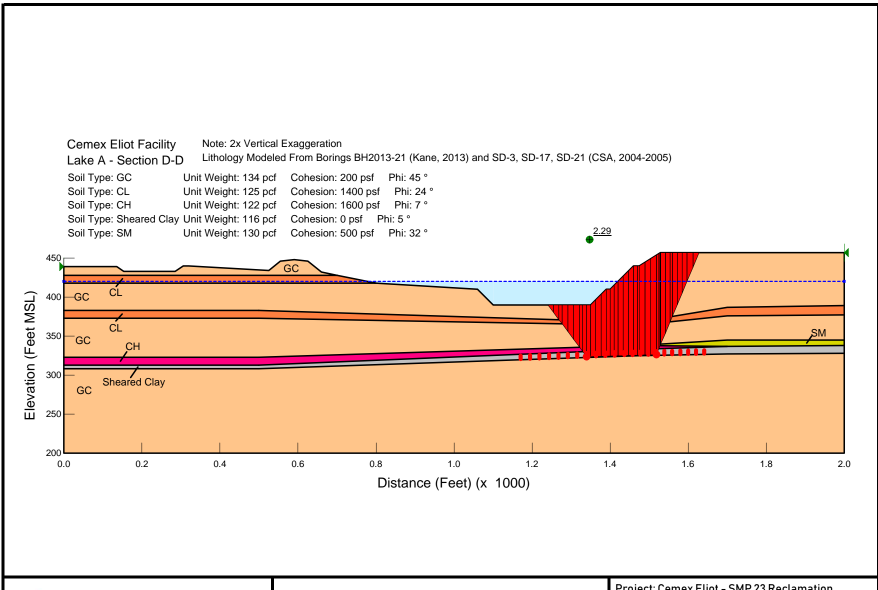
Project No. E9029-04-01





LAKE A - SECTION D-D' - NORTH SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

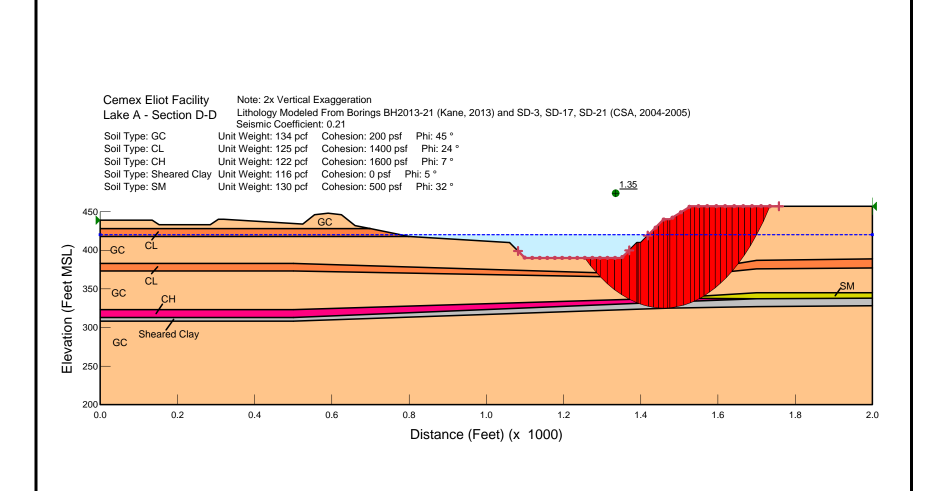
Date: July 2018





LAKE A - SECTION D-D' - NORTH SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

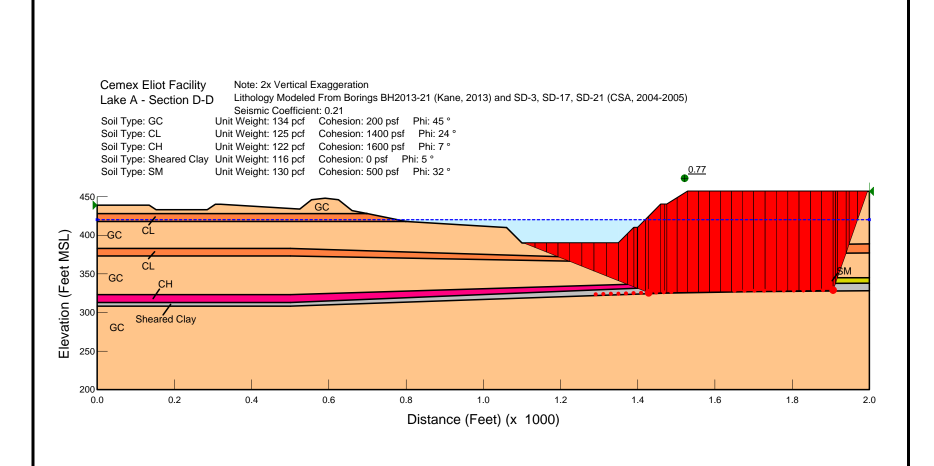
Date: July 2018





LAKE A - SECTION D-D' - NORTH SIDE SEISMIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard Project No. E9029-04-01

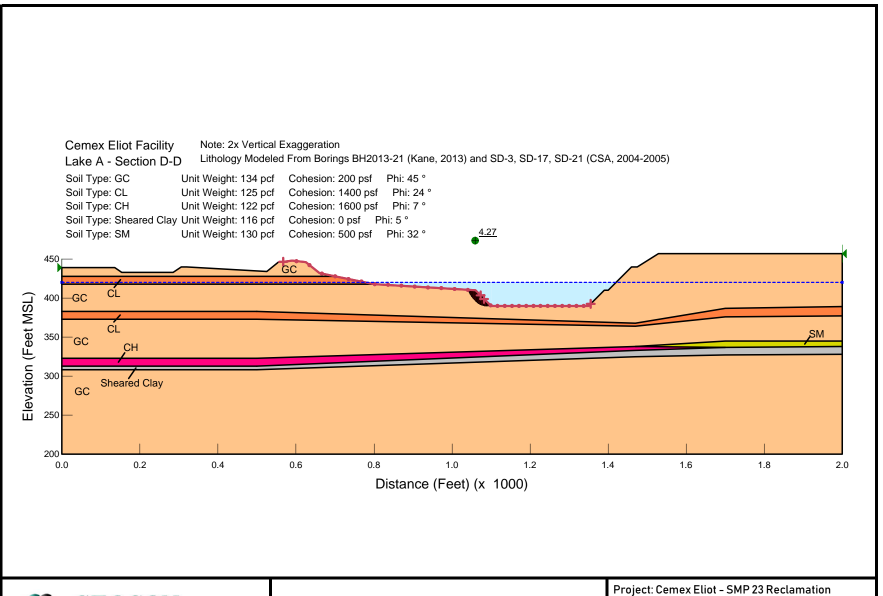
Date: July 2018





LAKE A - SECTION D-D' - NORTH SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

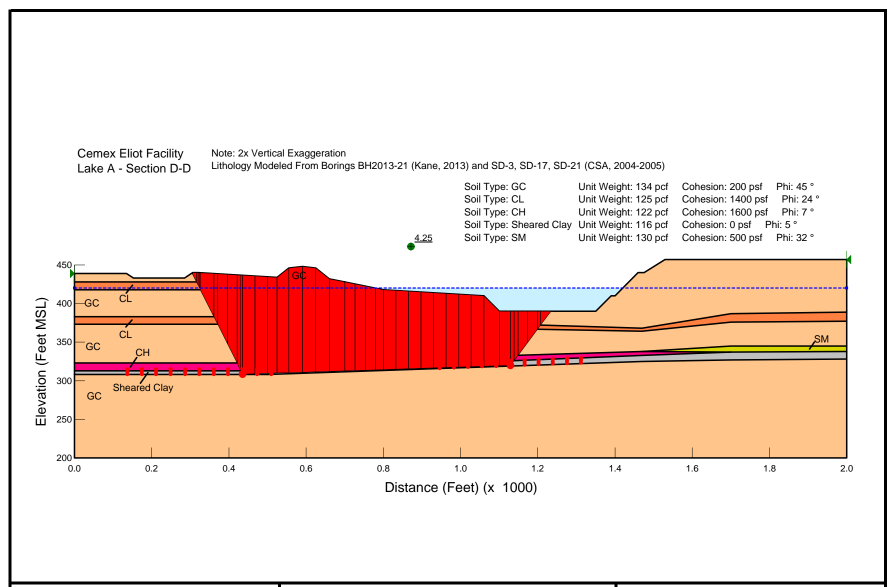
Project No. E9029-04-01





LAKE A - SECTION D-D' - SOUTH (ADV) SIDE STATIC - CIRCULAR FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

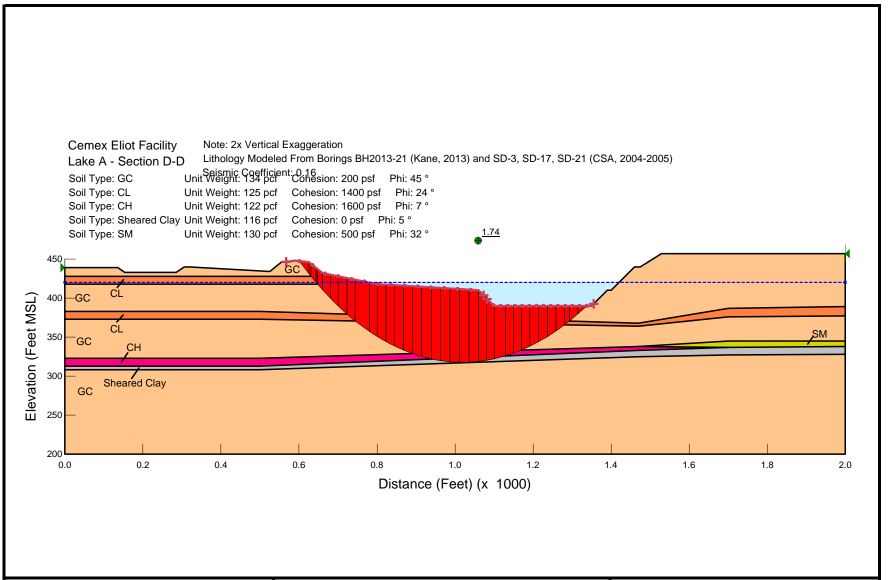
Project No. E9029-04-01





LAKE A - SECTION D-D' - SOUTH (ADV) SIDE STATIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

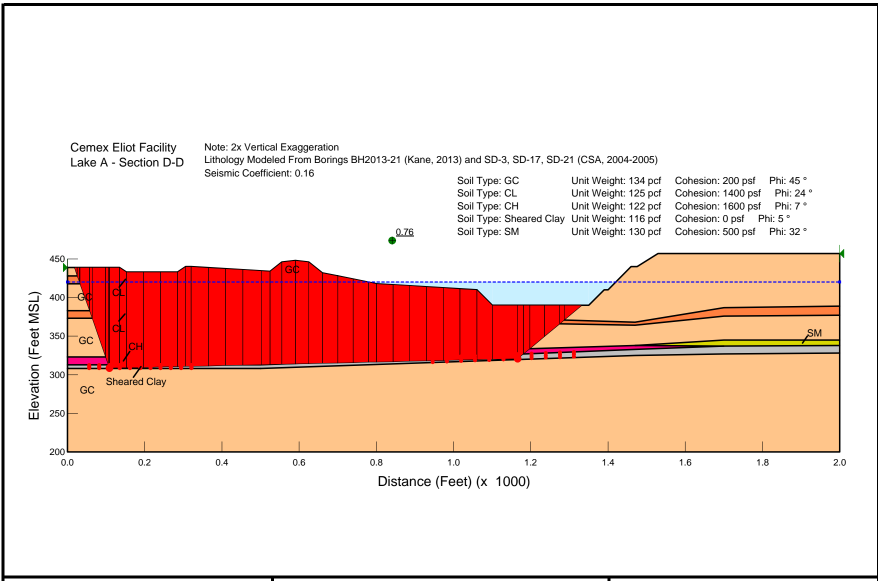




LAKE A - SECTION D-D' - SOUTH (ADV) SIDE SEISMIC - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

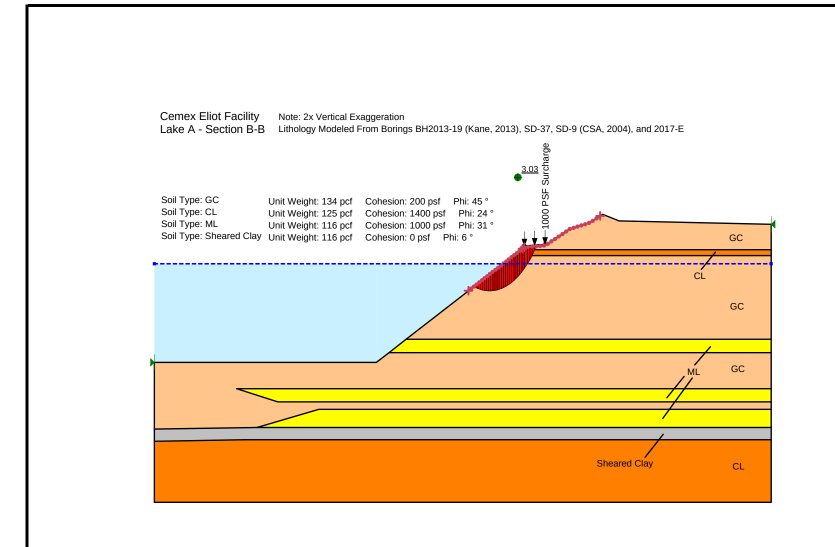
Project No. E9029-04-01





LAKE A - SECTION D-D' - SOUTH (ADV) SIDE SEISMIC - BLOCK FAILURE Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01





LAKE A - SECTION B-B' - NORTH SIDE EQUIPMENT LOADING - CIRCULAR FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Cemex Eliot Facility Note: 2x Vertical Exaggeration Lake A - Section B-B Lithology Modeled From Borings BH2013-19 (Kane, 2013), SD-37, SD-9 (CSA, 2004), and 2017-E 1000 PSF Surcharge <u>3.37</u> Soil Type: GC Unit Weight: 134 pcf Cohesion: 200 psf Phi: 45 ° Soil Type: CL Unit Weight: 125 pcf Cohesion: 1400 psf Phi: 24 ° Soil Type: ML Unit Weight: 116 pcf Cohesion: 1000 psf Phi: 31 ° * Soil Type: Sheared Clay Unit Weight: 116 pcf Cohesion: 0 psf Phi: 6 ° GC GC GC Sheared Clay CL



LAKE A - SECTION B-B' - NORTH SIDE EQUIPMENT LOADING - BLOCK FAILURE

Project: Cemex Eliot - SMP 23 Reclamation Location: 1544 Stanley Boulevard

Project No. E9029-04-01

Geo		A GeoTecl		sultants	740 Sto	ne Geo 00 Sho ckton, 0-472-	reline Califo	Drive,	Suite 6 5219	6	BORING NUMBER BH2013-01 PAGE 1 OF 1						
			iot Qua								PROJ	ECT N	AME Eliot Quarry Geotechnical Investigation				
PROJ	ECT NU	JMBER	GT1	3-16							PROJECT LOCATION Pleasanton, California						
											GROU	IND EI	LEVATION 416 ft MSL HOLE SIZE 12 in				
				Layne									ATER LEVELS:				
				er Hamme		.01/55	. D./						ME OF DRILLING _230.00 ft / Elev 186.00 ft				
NOTE		SPB			CHE	CKEL	BY_						id of drilling r drilling				
NOTE	<u> </u>				1				TEDDE	-00		AFIE	TORILLING				
	_	'PE	% /	STS.	z Z	Ä.	щ®	AI	TERBE LIMITS	3	LO						
o DEPTH	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC	PLASTICITY INDEX	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION				
20 20 30 40 40 50 60 60 70 110 120 120 150 150 160 170 170 170 170 170 170 170 170 170 17	380 380 370 360 350 340 320 310 300 220 280 270 260 250 240		100	1-8-18 (26)	1.33							GC	Gravel, 0.25" to 4" rounded, sand, and sticky tan clay				
270		SS	100	1-2-2		90.3	32.1	58 4	29	29			Blue Clay, sticky, moist.				
280	140	2		(4)	4.5+	90	32.2	68.3	28.9	39		СН	Sample 1 Unconfined Compressive Strength: 10,076 psf Sample 2 Unconfined Compressive Strength: 7,629 psf				

Geo Tech		Kane Geo 7400 Sho Stockton, 209-472-	reline l Califor	Drive,		5			BORING NUMBER BH2013-02 PAGE 1 OF 1				
CLIENT CEMEX Eli	ot Quarry						PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation				
PROJECT NUMBER	GT13-16						PROJI	ECT L	OCATION Pleasanton, California				
DATE STARTED 4/	6/13	COMPLET	ED 4	/6/13			GROUND ELEVATION 405 ft MSL HOLE SIZE 12 in						
DRILLING CONTRAC	CTOR Layne								ATER LEVELS:				
DRILLING METHOD	Becker Hammer	Drill					∇	AT TI	ME OF DRILLING _118.00 ft / Elev 287.00 ft				
LOGGED BY SPB		CHECKED	BY _					AT EN	D OF DRILLING				
NOTES								AFTE	R DRILLING				
O DEPTH (ft) Elevation (ft) SAMPLE TYPE NUMBER	RECOVERY % (RQD) BLOW COUNTS (N VALUE)	POCKET PEN. (tsf) DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		PLASTIC HIMIT LIMIT	<u> </u>	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION				
20 = 380								GC	Gravel, sand, and brown clay				
30 = 370 = 40 = 36								CL	Brown Clay				
50 330 340 70 330 80 320 90 310 110 300 110 300 120 290 120 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 130 220 230 130 220 230								GC	Gravel, sand, and brown clay				

Geo		A/		ultants	740 Sto	00 Sho	Tech I reline I Califor 1822	Drive,		5			BORING NUMBER BH2013-03 PAGE 1 OF				
CLIEN.	T CE	MEX Eli	ot Quar	ry							PROJE	ECT N	AME Eliot Quarry Geotechnical Investigation				
PROJE	CT NU	IMBER	GT13	-16							PROJECT LOCATION Pleasanton, California						
DATE	START	ED 4	8/13		CON	/IPLET	ED 4	/8/13			GROU	ND EL	EVATION 401 ft MSL HOLE SIZE 12 in				
DRILLI	ING CC	NTRA	CTOR	Layne							GROU	ND W	ATER LEVELS:				
DRILLI	ING ME	THOD	Becke	er Hamme	r Drill							AT TII	ME OF DRILLING				
LOGGI	ED BY	TJB			CHE	CKED	BY _					AT EN	ID OF DRILLING				
NOTES	s											AFTE	R DRILLING				
		ш						AT	TERBE	RG							
O DEPTH	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WI	~	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION				
10	400										67X		Gravel, sand, and clay, brown, dry to moist				
20 30 30 40 50 50 60 70 100 110 120 130 140 170 180 190 220 220 230	370 360 370 370 370 370 370 370 370 370 370 37											GC	Clay and gravel, light brown, moist.				
: #		SS	100	1-1-2	2.81							CL					
240 - 250 - 260 - 270 - 280 -	150 140 130	1		(3)								GW	Gravel and sand, light grey, wet				
	_11∩ゴ		1 1		1	I	I		1	1							

Bottom of borehole at 295.0 feet.

Geor	/ engin	A/ GeoTech	VE	ultants	740 Sto	ne Geo 00 Sho ckton, 9-472-1	reline Califo	Drive,		3			BORING NUMBER BH2013-04 PAGE 1 OF 1
		MEX Eli									PROJ	ECT N	AME Eliot Quarry Geotechnical Investigation
		JMBER		-									OCATION Pleasanton, California
					CON	/IPLET	ED 4	4/10/13	3				LEVATION 397 ft MSL HOLE SIZE 12 in
				Layne									ATER LEVELS:
				er Hammei									WE OF DRILLING _83.00 ft / Elev 314.00 ft
				J. 1 G. 1 G. 1									ID OF DRILLING
IOTES		_,,,,											R DRILLING
								Ι ΔΤ	TERBE	:DC			
		H	%	SI	z	È.	ш8	AI	LIMITS	3			
O DEPIH	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
10 20 30 40 50	390 380 370 360 350 340 330	-										GC	Gravel, well rounded, up to 4", sand and clay, light brown, dry to moist
00 10 20	310 300 290 280	SS 1	100	6-9-15 (24) 7-7-9 (16) 5-6-8	1.83			28.8	16.8	12	16 N	CL	Clay, sandy clay, and gravel layers, light brown, moist
40 50 60 70	230 220	3		(14)	9.11							GC	Gravel, sand, and clay. Light brown. Gravel well rounded, up to 4" in diameter
10 - 20 - 30 - 40 - 50 - 60 -	210 200 190 180 170 160 150 140 130	-										CL	Clay, light brown Gravel, sand, and clay, light brown, wet. Gravel up to 4" in diamter, well rounded

Ger	oengir.	A/ GeoTech	VE	sultants	740 Sto	ne Geo 00 Sho ockton, 9-472-	reline Califo	Drive,		5	BORING NUMBER BH2013-09 PAGE 1 OF							
		MEX EI									PROJ	ECT N	IAME Eliot Quarry Geotechnical Investigation					
		JMBER		-							PROJECT LOCATION Pleasanton, California							
					CON	ИРLЕТ	ED 4	1/15/13	3									
DRILL	LING C	ONTRA	CTOR	Layne							GROU	ND W	ATER LEVELS:					
DRILL	LING M	ETHOD	Beck	er Hamme	r Drill						∇	AT TI	ME OF DRILLING 55.00 ft / Elev 323.00 ft					
LOGG	GED BY	JFR			CHE	CKED	BY			_		AT EN	ND OF DRILLING					
NOTE	s											AFTE	R DRILLING					
		й	%	ρ	j	Ŀ.	. (9	АТ	TERBE LIMITS									
O DEPTH	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID		_	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION					
10	370	-											Gravel, 0.5" to 2", rounded. Sand and tan					
	360	_											clay					
	350																	
	340											GC						
=	+ -	-																
	330	=											∇					
	320	SS	0	18							100	CL	$\stackrel{\cong}{\lnot}$ Clay. Brown with some gravel.					
70	310	- 1		10	1						200		Gravel, up to 3" diameter, sand, tan clay					
80 =	300	_											,,					
۹0	290																	
-	280											GC						
	= =	_									300							
_	270	-																
-	260	-									200		Brown clay coarse sand					
130 =	250		94	11-17-13	3.19							CL	Brown clay, coarse sand					
140	240		1 1	(30)	1								Gravel, up to 2" diameter, coarse sand					
150 =	230	_										GC						
	220	GB 3										CL	Drawn alaw					
	210	3										\ <u>\</u>	Brown clay Gravel, up to 2" diameter, sand, tan clay					
		_											Graver, up to 2 diameter, sand, tan day					
180 =	200	-										GC						
	190	-																
	180	-									1997							
210	170	GB									9/3/	CL	Descrip alore					
	160	4									7	UL	Brown clay					
	150	_											Gravel, up to 2" diameter, sand, tan clay					
	140																	
		-																
	130	=										GC						
	120	-																
	110	_																
280	100	_																
_	-						-		•			_	Bottom of borehole at 280.0 feet.					

Geoeng	(A) GeoTech		sultants	740 Sto	ne Geo 00 Sho ckton, 9-472-	reline Califo	Drive,		3			BORING NUMBER BH2013-06 PAGE 1 OF
CLIENT C	EMEX EI	iot Qua	rry							PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation
ROJECT N	IUMBER	GT13	3-16							PROJI	ECT L	OCATION Pleasanton, California
ATE STA	RTED 4	/12/13		CON	/IPLET	ED _4	1/12/13	3		GROU	IND EL	EVATION 380 ft MSL HOLE SIZE 12 in
RILLING	CONTRAC	CTOR	Layne							GROU	IND W	ATER LEVELS:
RILLING N	/IETHOD	Beck	er Hammer	Drill							AT TI	ME OF DRILLING
OGGED B	Y SPB			CHE	CKED	BY					AT EN	ID OF DRILLING
OTES											AFTE	R DRILLING
	ш	%	"	_:		_		ERBE				
0 UET IN (ff) (ff) (ff) (ff) (ff)	SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WI	~	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
0 380 10 370 20 360 30 350 40 340 50 330 60 320 70 310 80 300 90 290 100 280 110 270 120 260 130 350											GC	Brown sand, gravel, and clay
40 = 240 =	SS	100	6-14-19	3.36							CL	Brown clay, moist, sticky
50 = 230	1	[[(33)								GC /	Cravel
60 = 220 70 = 210	-										CL	Gravel Brown clay, sticky, moist
80 200 90 190 200 180 210 170											GC	Gravel, sand, and clay
220 160 230 150 240 140 250 130											CL GC	Clay, brown Gravel, sand, and clay
260 = 120 270 = 110 280 = 100												
<u>.00 + 100</u>				l			l	<u> </u>		1016		Bottom of borehole at 280.0 feet.

Geoengi	A GeoTech	VE i, Inc.	sultants	740 Sto	ne Geo 00 Sho ockton, 9-472-	reline Califo	Drive,		5			BORING NUMBER BH2013-07 PAGE 1 OF
CLIENT CE	MEX EI	ot Qua	rry							PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJECT N	UMBER	GT1	3-16							PROJI	ECT L	OCATION Pleasanton, California
DATE STAR	TED 4	6/13		CON	/IPLET	ED 4	1/8/13			GROU	ND EL	LEVATION 392 ft MSL HOLE SIZE 12 in
												ATER LEVELS:
DRILLING M												ME OF DRILLING _65.00 ft / Elev 327.00 ft
LOGGED BY					CKED	BY						ID OF DRILLING
NOTES				-								R DRILLING
							ΔТ	TERBE	RG			
O DEPTH (ft)	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		LIMITS		GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
+380	-									6)///		Gravel, up to 3" diameter, sand, and tan
10 = 380	-									\$ <i>\\</i>		clay
20 = 370	_									MA.		
30 = 360										8/%		
40 = 350										19X		
50 340	-										GC	
60 330	_											
+ -	-									32%		$\bar{\Delta}$
T320=	-											
80 310	-									82%		
90 = 300	ss	0 /	27								CL	Brown clay, some gravel
100 290	_ 1			1						8//		Gravel, up to 3" diameter, sand, tan clay
110 = 280	_										GC	Cravel, up to a diameter, sama, tan diay
120 = 270	SS	100	6-12-24	2 12							CL	Brown clay
130 = 260	2	100	(36)	3.13	1							Gravel, sand, and clay, light brown, up to
140 250												4" diameter clasts
150 240	_										GC	
160 230	-											
	=											
170 220	-										GC	Clayey gravel/gravel and clay layers
180 210	=									200		Gravel, sand, and clay, light brown
190 200	-											
200 190	_											
210 180	_											
220 170	_									200	GC	
230 160										282		
240 150	-									200°		
250 140	-									%		
260 130	=									\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	-											
270 120	-										GC	Gravel and clay, light brown
280 110	-											Gravel, sand, and clay, light brown
290 100	_										GC	
300 = =					1	l	1	I	1	OYX		

Geoeng	(A) GeoTech		sultants	740 Sto		reline Califo	Inc. Drive, rnia 95		5	BORING NUMBER BH2013-08 PAGE 1 OF 1					
LIENT C	EMEX EI	ot Qua	rry							PROJ	ECT N	AME Eliot Quarry Geotechnical Investigation			
ROJECT N	IUMBER	GT13	3-16							PROJ	ECT L	OCATION Pleasanton, California			
ATE STAI	RTED 4	4/13		CON	/IPLET	ED _4	4/5/13			GROU	IND EL	_EVATION _401 ft MSL HOLE SIZE _12 in			
RILLING	ONTRA	CTOR	Layne							GROU	IND W	ATER LEVELS:			
RILLING N	/IETHOD	Beck	er Hammer	Drill						∇	AT TI	ME OF DRILLING 70.00 ft / Elev 331.00 ft			
OGGED B	Y JFR			CHE	CKED	BY					AT EN	ID OF DRILLING			
OTES											AFTE	R DRILLING			
	ш						АТ	ΓERBE							
(ff) (ff) (ff) (ff)	1 ~	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WI	_	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION			
10											GC	Gravel, rounded, up to 4" diameter, sand, brown clay			
180 = 220 190 = 210 200 = 200 210 = 190 220 = 180 230 = 170 240 = 160 250 = 150 260 = 140 270 = 130 280 = 120 290 = 110 300 =											GC	tan clay			

GeoTech, Inc. Geoengineering Consultants	Kane GeoTech Inc. 7400 Shoreline Drive, Suite 6 Stockton, California 95219 209-472-1822	BORING NUMBER BH2013-09 PAGE 1 OF 1
CLIENT CEMEX Eliot Quarry		PROJECT NAME Eliot Quarry Geotechnical Investigation
PROJECT NUMBER GT13-16		PROJECT LOCATION Pleasanton, California
DATE STARTED 4/2/13	COMPLETED 4/3/13	GROUND ELEVATION 300 ft MSL HOLE SIZE 12 in
DRILLING CONTRACTOR Layne		GROUND WATER LEVELS:
DRILLING METHOD Becker Hammer	Drill	☐ AT TIME OF DRILLING 49.40 ft / Elev 250.60 ft
LOGGED BY SPB	CHECKED BY	AT END OF DRILLING
NOTES		AFTER DRILLING
DEPTH (f) (f) (f) SAMPLE TYPE NUMBER (RQD) BLOW COUNTS (N VALUE)	POCKET PEN. (tsf) DRY UNIT WT. (pcf) MOISTURE CONTENT (%) LIQUID LIQUID LIMIT PLASTIC TT LIMIT LIMIT PLASTICITY SABBA REASTICITY BEASTICITY SABBA REASTICITY SABBA REASTIC SABBA REASTIC SABBA REASTIC SABBA REAST	MATERIAL DESCRIPTION
= = =		GC Gravel
20 1200	2.81	Clay, brown, moist
SS 100 21-72-35 30 270 2 100 21-72-35 40 260 2 2 100 21-72-35 (107)	2.67	Gravel, sub-angular, sand, brown clay
70 230 GB		CL Clay, brown, moist
80		Gravel, sub-angular to round, sand, brown clay
190 110-		Bottom of borehole at 200.0 feet.

	oengi		g Con	sultants	740 Sto	ne Geo 00 Sho ockton, 9-472-	reline Califo	Drive,		5			BORING NUMBER BH2013-10 PAGE 1 OF
PROJI DATE DRILL DRILL	STAR ING C	ONTRA	GT1 /14/13 CTOR Beck		r Drill						PROJ GROL GROL ∑	ECT L IND EI IND W AT TII	AME
NOTE		OI B											R DRILLING
O DEPTH	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		PLASTIC MINIT LIMIT		GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
	300	_										GW	$_{ ot}$ Gravel
		SS 1	89	19-34-103 (137)	4.29							CL	Clay- brown, sticky, moist
10_												GC	Gravel, sticky brown clay, sand Clay- brown, sticky, moist
20	290	SS 2	67	37-82 26-47-57	4.38							CL	city stom, easily, mode
30	270	3		(104)								GC	Gravel, sand, and clay-brown, sticky, mois
 50													Bottom of borehole at 50.0 feet.

CLIEI PRO	NT C	EMEX E	liot Qua	3-16		9-472- MPLET					PROJ	ECT L	AME Eliot Quarry Geotechnical Investigation OCATION Pleasanton, California LEVATION 304 ft MSL HOLE SIZE 12 in
DRIL	LING N GED B	/IETHOD	Beck	Layne ker Hamme	r Drill						Ā	AT TI	ATER LEVELS: ME OF DRILLING _4.70 ft / Elev 299.30 ft ID OF DRILLING
DEPTH (ft)		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC HIMIT CIMIT		GRAPHIC	U.S.C.S.	MATERIAL DESCRIPTION
	<u> </u>											GW	Gravel
10	300	SS 1	94	34-72 24-20-98 (118)	2.92	106.8	21.4	34.1	19.3	15		CL	Clay- brown, sticky, moist. Unconfined Compressive Strength: 5,111 psf
30	280											GC	Gravel, tan clay, sand.
50		-											Bottom of borehole at 50.0 feet.

Ge		A GeoTech	n, Inc.	sultants	740 Sto	00 Sho	Califo	nc. Drive, 3 rnia 95		3			BORING NUMBER BH2013 PAGE 1
CLIEN	IT CE	EMEX EI	iot Qua	rry							PROJ	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJ	ECT N	UMBER	GT1	3-16							PROJ	ECT L	OCATION Pleasanton, California
DATE	STAR	TED 4	/5/13		CON	/IPLET	ED _4	1/5/13			GROU	ND EI	LEVATION _320 ft MSL HOLE SIZE _12 in
				Layne							GROU	ND W	ATER LEVELS:
DRILL	.ING M	IETHOD	Beck	er Hamme	r Drill						∇	AT TII	ME OF DRILLING 6.50 ft / Elev 313.50 ft
LOGG	ED BY	SPB			CHE	CKED	BY					AT EN	ND OF DRILLING
NOTE	s											AFTE	R DRILLING
		ш						ΑП	ERBE	RG			
_	<u>_</u>	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	- 1	IMITS		일	s,	
DEPTH (ft)	Elevation (ft)	ABE T	QE,	AE SC	ET F	E (jo	EN EN	∟∟	PLASTIC LIMIT	lex.	GRAPHIC LOG	C.	MATERIAL DESCRIPTION
DE)	Ele)	MPI	S.E.	N/S	S.	D &	S F	LIQUID	AS	토필	3R/ L	U.S.	
0	320	SA	뿝	핌	Ä	ㅂ	28		4	PLASTICITY INDEX			
-	J20										6/X		☑ Gravel, sand, and clay- brown, moist a
10	310	=									\$/\&	GC	[≚] sticky
E 20 =	300										199	-	
_ ∠∪ =	300		100	9-17-35	45.							CL	Clay- brown, moist, sticky
30	290	55	100	9-17-35 (52)	4.5+								Gravel, sand, and clay- brown, moist,
E 40 E	280												sticky
40	200	_											
50	270	_									9/1		
60	260												
- 50	_∠00	-									7/2		
70	250	_											
80	240												
	=												
90	230	-									16/10		
100 -	220												
=	= =										288		
110	210	_									28%		
120	200												
												GC	
130	190	L											
140	180										200		
	= =										286		
150	170	_									3/3/		
160 -	160										3/2		
	= =	- Sec.									3/3/2		
- 170 - -	150	L									700		
180	140										32		
	= =										380		
- 190 - -	130	L									5/8/		
200	120										7		
b 5	= =										8/2		
210	110	_											
220 -	100										393		
					•						ALC TIX		Bottom of borehole at 220.0 feet.

GeoTech, Inc. Geoengineering Consultant	Stockton, Cali 209-472-1822	e Drive, Suite 6 fornia 95219		BORING NUMBER BH2013-12 PAGE 1 OF 1
CLIENT CEMEX Eliot Quarry			PROJECT N	NAME Eliot Quarry Geotechnical Investigation
PROJECT NUMBER GT13-16				LOCATION Pleasanton, California
DATE STARTED 4/9/13	COMPLETED	4/10/13	GROUND E	LEVATION 376 ft MSL HOLE SIZE 12 in
DRILLING CONTRACTOR Layne			GROUND W	VATER LEVELS:
DRILLING METHOD Becker Hami	ner Drill		oxtimes at ti	ME OF DRILLING 4.00 ft / Elev 372.00 ft
LOGGED BY TJB	CHECKED BY		AT E	ND OF DRILLING
NOTES			AFTE	R DRILLING
m % v	-j Li (ATTERBERG		
DEPTH (f)	POCKET PEN. (tsf) DRY UNIT WT. (pcf) MOISTURE	LIQUID LIMIT PLASTIC MI LIMIT LIMIT PLASTICITY INDEX	GRAPHIC LOG U.S.C.S.	MATERIAL DESCRIPTION
10 = 370			GC GC	☑ Gravel, and and clay- light brown
F +360-1 1 1			СН	Clay and gravel- dark gray
20 350 SS 0 17-17- 30 340 1 92 (57) 40 SS 100 38-38 2 7-13-1 50 SS (31)	1.86 98.6 26.	1 39 20 19	CL	Clay and sand, light brown. Unconfined Compressive Strength: 1,408 psf
50			GC	Sand, gravel, and clay- light grey
90 280 SS 100 6-18-1 110 270 4 (37)	2.36		CL	Clay and gravel- light brown
120			GC	Gravel, sand, and clay- light brown. Clasts well rounded
280 = 180			16/D/	Bottom of borehole at 280.0 feet.

Geo		A GeoTech	.,	sultants	740 Sto	00 Sho	Tech I reline Califor 1822	Drive,		6			BORING NUMBER BH2013-13 PAGE 1 OF 1
CLIEN	T CE	MEX EI	ot Qua	irry							PROJ	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJE	ECT N	JMBER	GT1	3-16							PROJ	ECT L	OCATION Pleasanton, California
DATE	STAR	TED 4	11/13		CON	/IPLET	ED _	1/12/13	3		GROU	JND EL	LEVATION 412 ft MSL HOLE SIZE 12 in
DRILL	ING C	ONTRAC	CTOR	Layne							GROU	JND W	ATER LEVELS:
DRILL	ING M	ETHOD	Beck	er Hammer	Drill						∇	AT TII	ME OF DRILLING 59.50 ft / Elev 352.50 ft
LOGG	ED BY	ТЈВ			CHE	CKED	BY					AT EN	ID OF DRILLING
NOTES	s											AFTE	R DRILLING
DEPTH (ft)	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		TERBE LIMITS	ì	GRAPHIC LOG	S.C.S.	MATERIAL DESCRIPTION
0		SAMP	RECC (F	BLOW (N)	POCK	DRY (CONT	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	GR.	Ü.S	
10 20 30 40	390 380	-										GC	Gravel, sand, and clay. Light brown, dry to moist. Gravel to 4" diameter and well rounded
50 60 70	360 350	-											☑ Clay, light brown, moist
80		SS 1	67	11-39-39 (78)	3.21							CL	Clay, light brown, moist
90 100 110 120 130	320 310 300 290 280	- \\ - - -		(70)								GC	Gravel, sand, and clay. Light brown, wet. Gravel to 4" diameter, well rounded.
140	270	SS 2	100	9-16-21	2.08			46.7	21.7	25			Clay and sand. Light brown, moist.
150 160 170	250 240	SS 3	100	5-17-17 (34)	1.00						244	CL	
180 190 200 210 220 230	220 210 200 190	- - - -										GC	Gravel, sand, and clay. Light brown. Gravel up to 4" diameter and well rounded.
230 240 250 260 270 280 290 300	150 140 130	SS	67	1-1	(3.83)							CL	Sandy brown clay.
- 300 -		4			<u> </u>			<u> </u>					Bottom of borehole at 300.0 feet.

230 140 GC GC GC	GeoTech, Inc. Geoengineering Consultants	Kane GeoTech Inc. 7400 Shoreline Drive, Suite 6 Stockton, California 95219 209-472-1822	BORING NUMBER BH2013-14 PAGE 1 OF 1
DRILLING CONTRACTOR DRILLING CONTRACTOR DRILLING METHOD Becker Hammer Poll LOGGED BY JFR ONTES TATTER OF PRILLING ATTEND OF DRILLING ATTEND OF REVIEW 342 20 0 ft MATTEND ATTEND ATTEN		<u></u>	PROJECT NAME _ Eliot Quarry Geotechnical Investigation
DRILLING ENTRACTOR Layno DRILLING METHOD Becker Hammer Drill Method M	PROJECT NUMBER GT13-16		PROJECT LOCATION Pleasanton, California
DRILLING METHOD Becker Hammer Drill ATTIME OF DRILLING ATTI	DATE STARTED 4/17/13	COMPLETED 4/17/13	GROUND ELEVATION 370 ft MSL HOLE SIZE 12 in
AT END OF DRILLING — **MATERIAL DESCRIPTION** **MATERIAL DESCRIPTION	DRILLING CONTRACTOR Layne		GROUND WATER LEVELS:
AFTER DRILLING 28.00 ft / Elev 342.00 ft	DRILLING METHOD Becker Hammer I	Drill	AT TIME OF DRILLING
## ATTERREPORT	LOGGED BY JFR	CHECKED BY	AT END OF DRILLING
## A PRINCIPLE OF THE PROPERTY	NOTES		▼ AFTER DRILLING _28.00 ft / Elev 342.00 ft
Second	DEPTH (ft) (ft) Elevation (ft) (ft) SAMPLE TYPE NUMBER RECOVERY % (RQD) BLOW COUNTS (N VALUE)	Zi Ş _Ш (Ş LIMITS	MATERIAL DESCRIPTION
<u>- 270 = 100 </u>	0 370 10 360 20 350 30 340 40 330 50 320 60 310 70 300 80 290 90 280 100 270 110 260 120 250 GB 130 240 140 230 150 220 160 210 170 200 180 190 190 180 200 170 210 160 220 150 230 140 240 130 250 120 250 120 250 120 250 120 250 120 250 150 250 150 250 120 250 150 250 120 250 170 270 180 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170 280 170		GC Gravelly clay, brown. Gravel up to 1" diameter. Gravel, coarse sand, tan clay. Gravel up to 2" diameter, sub-rounded. GC Gravel, sand, tan clay. Gravel up to 3" diameter, sub-rounded. Gravel, sand, tan clay. Gravel up to 3" diameter, sub-rounded. Gravelly clay. Brown, gravel up to 2" diameter. Gravel, sand, tan clay. Gravel up to 2" diameter. Gravel, sand, tan clay. Gravel up to 2" diameter.

Geo	/G Dengin	A/ GeoTech	VE n, Inc.	sultants	740 Sto	ne Geo 00 Sho ckton, 9-472-	reline Califo	Drive,		5			BORING NUMBER BH2013-18 PAGE 1 OF
		MEX Eli									PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJI	ECT NU	JMBER	GT13	3-16							PROJI	ECT L	OCATION Pleasanton, California
DATE	START	ΓED 4	/16/13		CON	/IPLET	ED 4	1/16/13	3		GROU	ND EI	EVATION 390 ft MSL HOLE SIZE 12 in
DRILL	ING CO	ONTRAC	CTOR	Layne							GROU	ND W	ATER LEVELS:
DRILL	.ING ME	ETHOD	Beck	er Hamme	r Drill							AT TII	ME OF DRILLING
LOGG	ED BY	JFR			CHE	CKED	BY					AT EN	ID OF DRILLING
NOTE	s										$\bar{\Lambda}$	AFTE	R DRILLING 59.00 ft / Elev 331.00 ft
		ш	%	"					ΓERBE				
, DEPTH (ff)	Elevation (ft)	SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WI	~	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
0 =	390										Ø72/2		Gravel, coarse sand, clay. Gravel up to 3"
=	380	-											diameter, rounded.
20 =	370										9		
30	360												
40 =	350										22		
50	340												
Ξ	330	-											X
	E =										3/8		*
=	320	-										GC	
80 =	310	-											
90	300										929		
100	290												
110	280												
_	270												
=	260	-											
	$\Xi = \Xi$												
	250												
150	240	SS	0	7-18								CL	Brown clay.
160	230	1									200		Gravel, coarse sand, tan clay. Gravel up to
170	220												2" diameter.
	210												
	200	-											
	t d	-									200		
-	190											GC	
210	180	-									200		
220	170												
230	160												
=	150												
=	ĿЫ	GB									400	C	
-	140	2									000	CL	☐ Brown clay
260 =	130												Gravel, coarse sand, tan clay. Gravel up to
270	120											GC	2" diameter.
280 =	110										778		
-	100												
_00 -	100-				-						9/1/7		Bottom of borehole at 290.0 feet.

DATE STARTED 4/18/13	GeoTech, Inc. Geoengineering Consultants	Kane GeoTech Inc. 7400 Shoreline Drive, Suite 6 Stockton, California 95219 209-472-1822	BORING NUMBER BH2013-16 PAGE 1 OF 1
DATE STARTED 4/18/13 COMPLETED 4/18/13 GROUND ELEVATION 380 ft MS. MOLE SIZE 12 in ORDILLING CONTRACTOR Levine: Complete the contractor of the contractor	CLIENT CEMEX Eliot Quarry	_	PROJECT NAME Eliot Quarry Geotechnical Investigation
Company Comp	PROJECT NUMBER GT13-16		PROJECT LOCATION Pleasanton, California
DRILLING METHOD Becker Hammer Drill ATTIME OF DRILLING BOOO ff / Elev 310.00 ft	DATE STARTED 4/18/13	COMPLETED _4/18/13	GROUND ELEVATION 390 ft MSL HOLE SIZE 12 in
AT END OF DRILLING	DRILLING CONTRACTOR Layne		GROUND WATER LEVELS:
Note Section	DRILLING METHOD Becker Hammer	Drill	AT TIME OF DRILLING 80.00 ft / Elev 310.00 ft
## A Company of the c	LOGGED BY JFR	CHECKED BY	AT END OF DRILLING
## A PRINCIPLE OF THE PROPERTY	NOTES		AFTER DRILLING
0 390	111 8 70	_ ATTERBERG	
10	DEPTH (f) SE Elevation (f) SAMPLE TYP NUMBER RECOVERY 9 (RQD) BLOW COUNTS (N VALUE)	POCKET PEN (1sh) DRY UNIT VM (pcf) MOISTURE CONTENT (% LIQUID LIQUID LIMIT PLASTIC INMIT PLASTICITY INDEX	MATERIAL DESCRIPTION
	10 380 20 370 30 360 40 350 50 340 60 330 70 320 80 310 90 300 100 290 110 280 120 270 130 260 140 250 150 240 160 230 170 220 180 210 190 200 200 190 210 180 220 170 SS 100 4-6-4 (10) 230 160 240 150 250 140 260 130 270 120		Gravel, coarse sub-angular sand, clay. Gravel up to 3" diameter. GC Clay- mottled grey and orange Gravel, sand, tan clay. Gravel up to 3" diameter.

CLIENT PROJECT PROJECT DATE S' DRILLIN DRILLIN LOGGE NOTES H (#)	CBM CT NUI TARTE IG CO IG ME D BY	MBER D 4/ NTRAC THOD TJB	Quarry GT13- 11/13 TOR Becke	16 Layne r Hammer	Drill CHE	CKED	ED <u>4</u>	/12/13	6	- 10 - 12 - 12	PROJ	ECTL	AME Biot Quarry Geotechnical Investigation OCATION Pleasanton, California
DEPTH OF THE STATE	TARTE	D <u>4/</u> NTRAC THOD TJB	11/13 TOR _ Becker	Layne r Hammer	Drill CHE	CKED	10-12-1						
DRILLIN DRILLIN LOGGE NOTES (1) (1) Loggination	IG CO	NTRAC THOD TJB	TOR _ Becke	Layne r Hammer	Drill CHE	CKED	10-12-1				GROU	350000	
DEPTH PROPERTY OF THE PROPERTY	D BY	TJB	Becke	r Hammer	Drill CHE	CKED						IND E	EVATION 421 ft MSL HOLE SIZE 12 in
NOTES (#)	(#)	TJB			. CHE	CKED					GROU	JND W	ATER LEVELS:
DEPTH (#)	(#)	**			î d		BY _			33	$\bar{\Sigma}$	AT TI	ME OF DRILLING 25.00 ft / Bev 396.00 ft
C DEPTH	(#)		WERY% QD)	E) (a	ż	3				-		AT EN	D OF DRILLING
0 4	(#)	SAMPLE TYPE NUMBER	VERY% QD)	E) (E)	ż					- 50		AFTE	R DRILLING
0 4	120 420	SAMPLE TO NUMBER	8 8 8	≟ Ш	Liii	Ş	ш§	0000	TERBE LIMITS		٠, ١		
E	-	· /	RECO.	BLOW COUNTS (N VALUE)	POCKET PEN	DRYUNIT) (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC LIMIT	PLASTICITY INDEX	GRAPHIC LOG	U.S.C.S	MATERIAL DESCRIPTION
30 = 3	400											GC	Gravel, sand, and clay. Light brown, dry to moist. Gravel up to 4" diameter, well rounded.
40 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -	370 -	ss 1	67	3-4-8 (12)	1.83							SC- \SM	Clay and sand. Light brown, moist. Some parts mottled brown/orange. Gravel, sand, and clay. Light brown, moist. Gravel up to 4" diameter, well-rounded.
90 -3	330											GC	
130 = 2	290 =	SS 2	33	8-12-12 (24)	,							GC	Gravel with Granular clay, mottled gray and yellow. Sand and gravel, up to 2" diameter,
140 - 2	270	SS 3	, 100 L	3-3-3 (6)	2.97							СН	sub-angular to rounded. Gray clay.
170 - 2 180 - 2	250 -	SS 4	67	1-4-5	3.28	104.6	22.6	47	22	25		сн	Blue clay. Wet. Unconfined Compressive Strength: 8,889 psf
200 🛨						_			S	Ļ.			Bottom of borehole at 200.0 feet.

Geo		A SeoTech		ultants	Sto		Califor		Suite 6 219	5			PAGE 1 OF
	IT CE										PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJI	ECT NU	JMBER	GT13	3-16							PROJI	ECT L	OCATION _ Pleasanton, California
DATE	START	TED 4/	12/13		CON	/IPLET	ED 4	1/12/13	3		GROU	ND EI	EVATION 411 ft MSL HOLE SIZE 12 in
DRILL	ING CC	ONTRAC	CTOR	Layne							GROU	ND W	ATER LEVELS:
DRILL	ING ME	ETHOD	Becke	er Hamme	r Drill							AT TII	ME OF DRILLING
LOGG	ED BY	SPB			CHE	CKED	BY					AT EN	ID OF DRILLING
NOTE	s										$\bar{\Lambda}$	AFTE	R DRILLING 5.50 ft / Elev 405.50 ft
		ш	%	"					ERBE				
O DEPTH		SAMPLE TYPE NUMBER	RECOVERY 9 (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)	LIQUID	PLASTIC WI	~	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
	410										67XX		Gravel, sand, and clay
20	-340 -330 -330 -340 -330 -330 -310											GC	Gray clay.
110	290	SS 1	100	3-3-10 (13)	3.32							СН	
130	<u> </u>												Bottom of borehole at 130.0 feet.

Ge		A/ GeoTech		ultants	740 Sto	ne Geo 00 Sho ockton, 9-472-	reline Califo	Drive,		5			BORING NUMBER BH2013-1 PAGE 1 OF
CLIEN	NT CE	MEX Eli	ot Quar	ry							PROJI	ECT N	AME Eliot Quarry Geotechnical Investigation
		JMBER											OCATION Pleasanton, California
DATE	STAR	TED _4/	13/13		CON								LEVATION 424 ft MSL HOLE SIZE 12 in
DRILL	LING C	ONTRAC	CTOR	Layne							GROU	ND W	ATER LEVELS:
DRILL	LING M	ETHOD	Becke	er Hamme	r Drill							AT TII	ME OF DRILLING
LOGG	GED BY	SPB			CHE	CKED	BY						ND OF DRILLING
NOTE	s										\bar{A}	AFTE	R DRILLING 10.50 ft / Elev 413.50 ft
		ш	.0					АТ	ΓERBE	ERG			
O DEPTH	Elevation (ff)	SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		PLASTIC WI	_	GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
-	420	-										GC	Gravel, sand, and clay. Gray.
30 50 60 70	390 380 370 360	-										GC	Gravel, sand, and clay. Brown.
90	330	SS 1	100	4-7-10 (17)	3.39							CL	Brown clay
													Bottom of borehole at 125.0 feet.

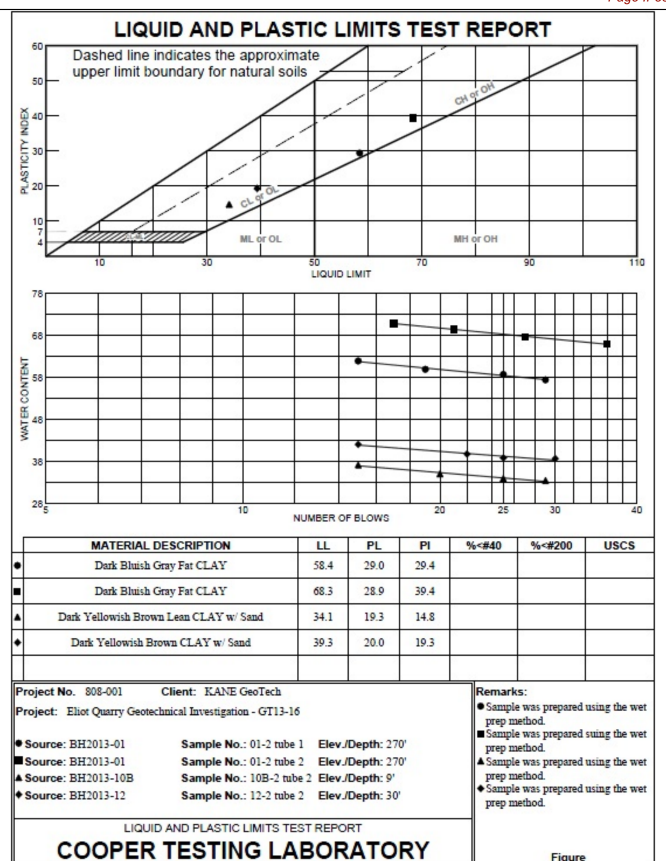
GeoTech, Inc. Geoengineering Consultants	7400 Shorel Stockton, Ca 209-472-182	alifornia 95)			PAGE 1 OF
CLIENT CEMEX Eliot Quarry					PROJE	ECT N	AME Eliot Quarry Geotechnical Investigation
PROJECT NUMBER GT13-16					PROJE	ECT L	OCATION Pleasanton, California
DATE STARTED 4/13/13	COMPLETED	4/15/13	3		GROU	ND EL	EVATION 432 ft MSL HOLE SIZE 12 in
DRILLING CONTRACTOR Layne					GROU	ND W	ATER LEVELS:
ORILLING METHOD Becker Hamme	er Drill					AT TI	ME OF DRILLING
OGGED BY SPB	CHECKED B	Υ			1	AT EN	ID OF DRILLING
NOTES					$ar{oldsymbol{\Lambda}}$	AFTE	R DRILLING _10.00 ft / Elev 422.00 ft
ш 9 (о		_ AT	TERBE				
CODEPTH (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)	POCKET PEN. (tsf) DRY UNIT WT. (pcf) MOISTURE		PLASTIC WILLIMIT		GRAPHIC LOG	U.S.C.S.	MATERIAL DESCRIPTION
430					000		Gravel.
‡ 1					200	GP	
10					°V°		<u> </u>
420					0 X		Gravel, sand, and clay
‡ 1 1 1							
20 + -						GC	
410					1/2	-	
+ -							
30 +					4/1		Olavi hazavan angiat
+						٥.	Clay, brown, moist
±						CL	
390							Gravel, sand, and clay
					3/3/3		Graver, Sand, and Clay
± 1							
380					8///		
<u> </u>					791		
60 + -							
370					<i>7</i>		
‡					3/8		
70 🛨 🖠					WZ.	GC	
360					3/8	90	
 							
80 + -							
350					8XX		
+ +					7/8)		
90 7 340							
+ -							
‡							
330							Clay, gray, moist, slickensided.
- -						СН	Siay, gray, moist, silokensided.
SS 67 3-4-8 1 (12)						011	
110	1		<u> </u>				Bottom of borehole at 110.0 feet.

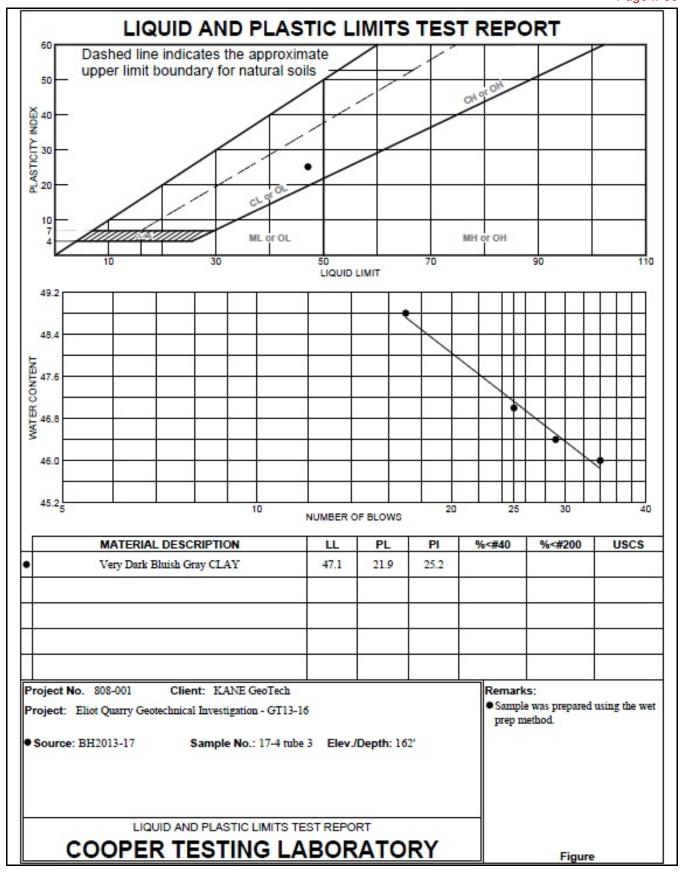
Geoengineeri CLIENT CEMEX PROJECT NUMBE DATE STARTED DRILLING CONTR DRILLING METHO LOGGED BY SP NOTES H (#) 10 430 10 420 20 410	Eliot Qual R GT13 4/15/13 ACTOR D Becker B	rry 3-16 Layne er Hamme	_ CON	ORLET	BY_	4/15/13 AT	TERBE	ERG	PROJI GROU GROU ∑	ECT L ND EL ND W AT TII AT EN	AME _Eliot Quarry Geotechnical Investigation OCATION _Pleasanton, California .EVATION _438 ft MSL _ HOLE SIZE _12 in ATER LEVELS: ME OF DRILLING _5.00 ft / Elev 433.00 ft ID OF DRILLING R DRILLING MATERIAL DESCRIPTION
DATE STARTED DRILLING CONTR DRILLING METHOL LOGGED BY SP NOTES H (#) 0 430 10 420 20 SS 11	4/15/13 ACTOR DD Becke B (ROD) White the second control of th	Layne er Hamme	COM	ORLET	BY_	4/15/13 AT	3 TERBE LIMITS	ERG	PROJI GROU GROU ∑	ND EL ND W AT TII AT EN AFTE	LEVATION 438 ft MSL HOLE SIZE 12 in ATER LEVELS: WE OF DRILLING 5.00 ft / Elev 433.00 ft ID OF DRILLING R DRILLING
DRILLING CONTR DRILLING METHOL LOGGED BY SP NOTES O AWARE A 420 20 10 420 21 420 220 34 420 23 420 24 420 25 420 26 430	B RECOVERY % (ROD)	Layne er Hamme	r Drill CHE	CKED	BY _	АТ	TERBE	ERG	GROU GROU ∑	ND EL ND W AT TII AT EN AFTE	LEVATION 438 ft MSL HOLE SIZE 12 in ATER LEVELS: WE OF DRILLING 5.00 ft / Elev 433.00 ft ID OF DRILLING R DRILLING
DRILLING CONTR DRILLING METHOL LOGGED BY SP NOTES O AWARE A 420 20 10 420 21 420 220 34 420 23 420 24 420 25 420 26 430	B RECOVERY % (ROD)	Layne er Hamme	r Drill CHE	CKED	BY _	АТ	TERBE ĻIMITS	ERG	GROU	AT TII AT EN AFTE	ATER LEVELS: ME OF DRILLING 5.00 ft / Elev 433.00 ft ID OF DRILLING R DRILLING
NOTES O 10 430 10 440 20 10 420 20 10 10 10 10 10 10 10 10	RECOVERY % (RQD)		CHE	CKED	BY _	АТ	TERBE LIMITS	RG		AT EN	ID OF DRILLING R DRILLING
O DEPTH ((1) 10 OEPTH (1) O O O O O O O O O O O O O O O O O O O	RECOVERY % (RQD)				<u> </u>	АТ	TERBE LIMITS	RG		AFTE σ	R DRILLING
O DEPTH (ft) (7) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	RECOVERY (RQD)	BLOW COUNTS (NVALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		LIMITS	ì		ιώ	
DEPTH (ft) 10 10 10 10 10 10 10 10 10 1	RECOVERY (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	MOISTURE CONTENT (%)		LIMITS	ì	RAPHIC		MATERIAL DESCRIPTION
10 430 10 420 20 Si	RECOVERY (RQD)	BLOW COUNT: (N VALUE)	POCKET PEN (tsf)	DRY UNIT W (pcf)	MOISTURE CONTENT (%				RAPHIC		MATERIAL DESCRIPTION
10 430 20 20 51	S 67 .						_	PLAS N	GF	S.U	
20 420 53	S 67 1									GC	Gravel, sand, and clay. \supersection
- Ss	67									CL	Brown clay.
30	-[9	3.34							GC	Gravel, sand, and clay.
400										GC	Reddish gravel, sand, and clay
390										GC	Gravel, sand, and clay. Brown.
60										CL	Clay, brown.
370 370 360 80 350											Gravel, sand, and clay. Brown.
340										GC	
330										СН	Gray clay
120 St	67	5-9-12 (21)	3.21							ΟIT	Bottom of borehole at 120.0 feet.

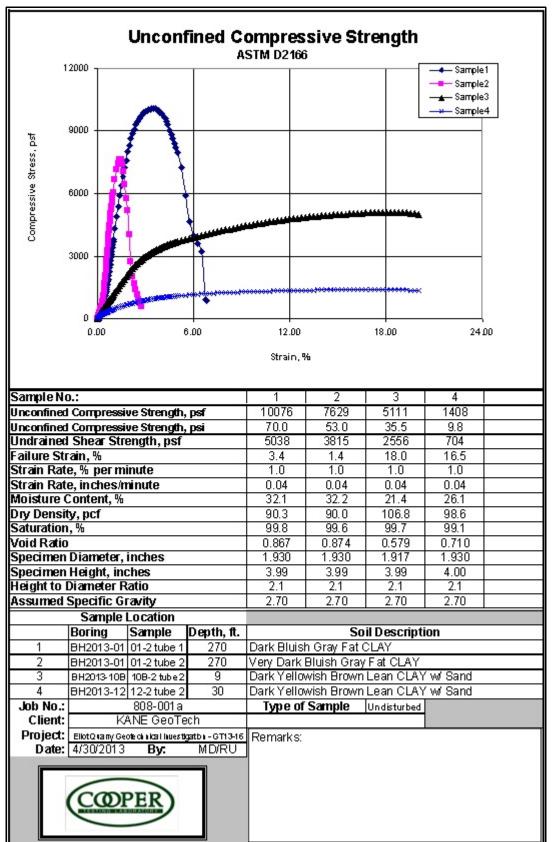
BH2013-01	1			Proceedings of the Control of the Co	Wet	Dry	1
11	3.5	7146	3.34	Pocket Pen.	Density	Density	3430 (10.00)
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
01-2 tube 1	58.4	29	29.4	1.33	119.2	90.3	32.1
01-2 tube 2	68.3	28.9	39.4	4.5+	119	90	32.2
BH2013-03							
B112013-03					Wet	Dry	l
Secretary Secretary				Pocket Pen.	Density	Density	No transport of the
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
03-1 tube 3				2.81	128		
BH2013-04							
					Wet	Dry	
C 10 73 10 10 10 10 10 10 10 10 10 10 10 10 10	NAC TO	1707760		Pocket Pen.	Density	Density	y 1, 1, n. c. c.
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,
04-2 tube 1				1.83		CS 19/19-04 20	
04-2 tube 2	28.8	16.8	12	3.11	118.3	106	12
BH2013-05							
					Wet	Dry	
A11.0190+101			110.01	Pocket Pen.	Density	Density	and the second second
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,
05-2 tube 1				3.19			
BH2013-06							
				Carrier Street, and	Wet	Dry	1
				Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
06-1 tube 2				3.36	116		
BH2013-07							
		8			Wet	Dry	
100000000000000000000000000000000000000	1992		20.00	Pocket Pen.	Density	Density	Agricultural control of the control
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,
07-2 tube 2				3.13	119		
BH2013-09					1.15	1000	
				1900 W. S.	Wet	Dry	
5577753655.35777.35	100,000,000		1000	Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
09-1 tube 1				2.81	128	0 0	
09-2 tube 1				2.67			
BH2013-10A			N	100	TENERO PROCESSO	n -	v
				D	Wet	Dry	
				Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
10A-1 tube 2				4.29	122		
10A-2 tube 3 10A-3 tube 1				4.38 2.75	114 101	1	
			7	2.10	101		
BH2013-10B					Wet	Dry	
	8			Pocket Pen.	Density	Density	
Comple #		D!	DI		_	_	Maisture 0
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,9
10B-2 tube 2	34.1	19.3	14.8	2.92	129.6	106.8	21.4

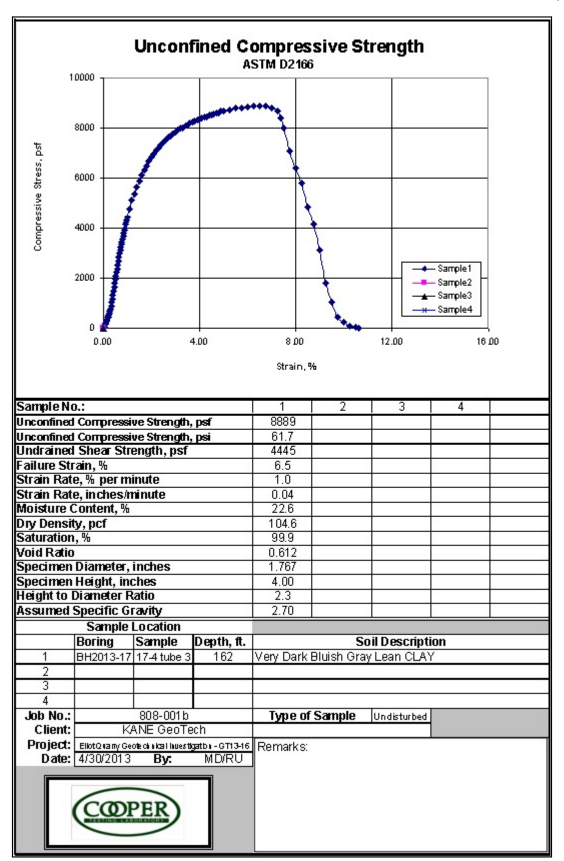
CILIDATA 44							
BH2013-11					Wet	Dry	
1				Pocket Pen.	Density	Density	
Land Section					_	_	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,%
11-1 tube 1	1111	107525		4.5	127	/	
B110010 10							
BH2013-12					Wet	- Ne	
9	9	9		Doolest Doo		Dry	*
Company of the Compan				Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,%
12-1 tube 1	Andrew Co.		on the same	1.86		8 4 6 6 3	
12-2 tube 2	39.3	20	19.3	2.47	124.3	98.6	26.1
12-4 tube 1	2			2.36	123		
BH2013-13					Wet	Dry	
				Pocket Pen.			
2012/03/03/03	100		12.0		Density	Density	12500000000
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,%
13-1 tube 1	3			3.21			1
13-2 tube 3	46.7	21.7	25	2.08	115	98.6	16.6
13-3 tube 1				1	117	9	
13-4 tube 3				3.83	120		
BH2013-16					W-A	. n	
7	9	9		Doolest Doo	Wet	Dry	1 1
A CONTRACTOR OF THE PARTY OF TH		7		Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,%
16-1 tube 1	11 11 1	14754	14.4	4.19	121	<u> </u>	
D110010 17							
BH2013-17		-		1	Wet	Dry	
1		1					
				Docket Don	Donoitu	Donoite	
- was to ear	43	7 27	120	Pocket Pen.	Density	Density	
Sample #	LL	PL	PI	(tsf)	(pcf)	(pcf)	Moisture,%
17-1 tube 2	LL	PL	PI	(tsf) 1.83	(pcf) 119	(pcf)	Moisture,%
17-1 tube 2 17-3 tube 1			1000	(tsf) 1.83 2.97	(pcf) 119 98	(pcf)	
17-1 tube 2	LL 47.1	PL 21.9	1000	(tsf) 1.83	(pcf) 119	(pcf)	
17-1 tube 2 17-3 tube 1 17-4 tube 3			1000	(tsf) 1.83 2.97	(pcf) 119 98	(pcf)	
17-1 tube 2 17-3 tube 1			1000	(tsf) 1.83 2.97	(pcf) 119 98 128	(pcf)	
17-1 tube 2 17-3 tube 1 17-4 tube 3			1000	(tsf) 1.83 2.97 5.2 3.28	(pcf) 119 98 128	(pcf)	
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen.	(pcf) 119 98 128 Wet Density	(pcf) 105 Dry Density	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample #			1000	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf)	(pcf) 105 Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen.	(pcf) 119 98 128 Wet Density	(pcf) 105 Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf)	(pcf) 105 Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample #	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf)	(pcf) 105 Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf) 3.32	(pcf) 119 98 128 Wet Density (pcf) 90	Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19	47.1	21.9 PL	25 PI	(tsf) 1.83 2.97 3.28 Pocket Pen. (tsf) 3.32 Pocket Pen.	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density	Dry Density (pcf) Dry Density	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample #	47.1	21.9	25	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf) 3.32 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf)	Dry Density (pcf) Dry Density (pcf)	23
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19	47.1	21.9 PL	25 PI	(tsf) 1.83 2.97 3.28 Pocket Pen. (tsf) 3.32 Pocket Pen.	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf)	Dry Density (pcf) Dry Density (pcf)	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample # 19-1 tube 2	47.1	21.9 PL	25 PI	(tsf) 1.83 2.97 5.2 3.28 Pocket Pen. (tsf) 3.32 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf) 117	Dry Density (pcf) Dry Density (pcf)	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample #	47.1	21.9 PL	25 PI	(tsf) 1.83 2.97 3.28	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf) 117	Dry Density (pcf) Dry Density (pcf)	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample # 19-1 tube 2 BH2013-21	LL LL	PL PL	PI PI	(tsf) 1.83 2.97 3.28	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf) 117 Wet Density	Dry Density (pcf) Dry Density (pcf) Dry Density (pcf)	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample # 19-1 tube 2 BH2013-21 Sample #	47.1	21.9 PL	25 PI	(tsf) 1.83 2.97 3.28 Pocket Pen. (tsf) 3.32 Pocket Pen. (tsf) 3.39 Pocket Pen. (tsf)	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf) 117 Wet Density (pcf)	Dry Density (pcf) Dry Density (pcf) Dry Density (pcf)	Moisture,%
17-1 tube 2 17-3 tube 1 17-4 tube 3 BH2013-18 Sample # 18-1 tube 1 BH2013-19 Sample # 19-1 tube 2	LL LL	PL PL	PI PI	(tsf) 1.83 2.97 3.28	(pcf) 119 98 128 Wet Density (pcf) 90 Wet Density (pcf) 117 Wet Density (pcf)	Dry Density (pcf) Dry Density (pcf) Dry Density (pcf)	Moisture,%

Figure









Job No.:3415.000Client: CemexElevation: 277 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-14-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)		
2.5-inch I.D. Split Barrel	140	30		

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
18.6	112	35	0 5		GC	CLAYEY GRAVEL, gray-brown, moist to wet, medium dense, medium-to coarse gravel, trace cobbles up to 8 inch diameter, trace to some fine-to coarse-grained sand SILTY CLAY, gray-brown, moist, very stiff, trace fine-grained sand, dark brown and light brown-gray mottling	-277 - - - - 272 - -
17.2	113	33	- - 10 -		CL	PI=16 LL=33 SU=2,700 psf SANDY CLAY, gray-brown, moist to wet, very stiff, fine-grained sand, trace fine gravel, some silt	- - 267 -
21.5 20.5	109 106	48	- - - 15		CL	SILTY CLAY, light to medium gray-brown, moist, very stiff to hard, trace fine-grained sand, minor dark brown and light brown-gray mottling PI=29 LL=49 SU=3,300 psf	- - - 262
9.8	131	79	- - - - 20		SC	SANDY CLAY, gray-brown, wet, hard, fine-to coarse-grained sand, some fine gravel CLAYEY SAND, gray-brown, wet, very dense, fine-to coarse-grained sand, trace fine to coarse gravel PI=14 LL=29 below 19-1/2 feet, more clayey SILTY CLAY, light to medium gray-brown, moist to wet, very stiff, some fine-grained sand	- - - - 257

Job No.:3415.000Client: CemexElevation: 277 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-14-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)		
2.5-inch I.D. Split Barrel	140	30		

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			20		SC	CLAYEY SAND, gray-brown, wet, very dense, fine-to coarse-grained sand, trace fine to coarse gravel	257
			-		CL	SILTY CLAY, light to medium gray-brown, moist to wet, very stiff, some fine-grained sand	-
18.6	111	44	- -		CL	SILTY CLAY with SAND, light to medium gray-brown, moist to wet, very stiff, fine-grained sand SU=2,100 psf	
			25			below 25 feet, more sandy	252
8.5	138	100	-		SC	CLAYEY SAND, light to medium gray-brown, wet, very dense, fine-to medium-grained sand, some silt, trace fine to coarse gravel	- -
			-		CL	SANDY CLAY, light gray-brown, moist to wet, hard, fine-grained sand, some silt, light brown-gray mottlling	-
			30				-
		87	-		SC	CLAYEY SAND, mottled gray-brown and green-brown, wet, very dense, fine-to coarse-grained sand, trace fine gravel, some silt Ø=27° C=1,100 psf	
			35				- 242
			-		GP/SP	SANDY GRAVEL/GRAVELLY SAND, gray-brown, moist to wet, very dense, fine-to coarse-grained sand, fine to coarse gravel, trace clay and silt	-
		110	-			12.8% passing #200 sieve Ø=37° C=40 psf	-
			-				-
			40				237

Job No.:3415.000Client: CemexElevation: 277 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-14-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)		
2.5-inch I.D. Split Barrel	140	30		

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			40		GP/SP	SANDY GRAVEL/GRAVELLY SAND, gray-brown, moist to wet, very dense, fine-to coarse-grained sand, fine to coarse gravel, trace clay and silt	237
			-				-
			-				-
			-				-
			_				_
			45				232
			-				-
			-				-
			-				-
			-				-
		50/3"	50				227
			-				-
			-				-
			-				-
			-				-
			55				222
			-				-
			-				-
			_				-
		05/0"	_				_
		65/6"	60				217
			-00			Boring terminated at 60 feet, No groundwater encountered	

Job No.:3415.000Client: CemexElevation: 324 feetJob Name: Lake B - Corrective Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)		
2.5-inch I.D. Split Barrel	140	30		

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
Moistu Content	Dry Unit W (PCF)	Penetrat Resistar Resistar (blows/fc	0 5 10 15 15 15 15 10	Sample Sy	USCS USCS	SANDY GRAVEL/GRAVELLY SAND, gray-brown, moist, dense to very dense, fine-to coarse-grained sand, fine to coarse gravel, some clay and silt, occasional cobbles 13.6% passing #200 sieve below 15 feet, very dense	319 314 309
			- 20			below 18 feet, slightly less gravel	304

Job No.:3415.000Client: CemexElevation: 324 feetJob Name: Lake B - Corrective Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			20		GP/SP	SANDY GRAVEL/GRAVELLY SAND, gray-brown, moist, dense to very dense, fine-to coarse-grained sand, fine to coarse gravel, some clay and silt, occasional cobbles	304
			-				-
		60/6"	-				-
			-				-
			-				-
			25				299
			-				-
			-				-
			-				-
			-				-
			30				294
			-				-
			-				-
			-				-
			35				289
			-				-
			_				_
		90	_				_
			_				_
			40				284

Job No.:3415.000Client: CemexElevation: 324 feetJob Name: Lake B - Corrective Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			40 -		GP/SP	SANDY GRAVEL/GRAVELLY SAND, gray-brown, moist, dense to very dense, fine-to coarse-grained sand, fine to coarse gravel, some clay and silt, occasional cobbles	284
			- - 45				- - 279 -
			-		GC	CLAYEY GRAVEL/GRAVEL in SANDY CLAY matrix, gray-brown, moist, very dense, fine-to medium-grained sand, fine-to coarse-gravel, some clay and silt	- - - -
		62/6"	50			17.0% passing #200 sieve	274 - - -
			- 55				- 269 -
			-				-
			60				264

Job No.:3415.000Client: CemexElevation: 324 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			60		GC	CLAYEY GRAVEL/GRAVEL in SANDY CLAY matrix, gray-brown, moist, very dense, fine-to medium-grained sand, fine-to coarse-gravel, some clay and silt	264 - - -
		70/6"	65 - - - - 70		SP	GRAVELLY SAND in CLAY matrix, light to medium gray-brown, moist to wet, very dense, medium-to coarse-grained sand, fine gravel, some clay and silt 18.2% passing #200 sieve SANDY CLAY, gray-brown, moist, hard, fine-to medium-grained sand	259 - - - - - -254
			- - - - 75		SP CL SC	GRAVELLY SAND in CLAY matrix, gray-brown, moist to wet, very dense, fine-to coarse-grained sand, fine gravel, some clay and silt SANDY CLAY, gray-brown, moist, hard, fine-to medium-grained sand CLAYEY SAND, gray-brown, moist to wet, very dense, fine-to coarse-	- - - - -249
		50/4"	- - - - 80		GC	grained sand, trace fine gravel CLAYEY GRAVEL, gray-brown, moist, very dense, some fine-to coarse-grained sand, fine to coarse gravel, some clay and silt	- - - - 244

Job No.:3415.000Client: CemexElevation: 324 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

				I _ I			
Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			80		GC	CLAYEY GRAVEL, gray-brown, moist, very dense, some fine-to coarse- grained sand, fine to coarse gravel, some clay and silt	244
			-				-
			-				-
			-				-
			-				-
			85				239
			-				-
			-				-
			-				-
			-				-
			90				234
			-				-
		50/4"	-			14.6% passing #200 sieve	-
			-				-
			-				-
			95			below 95 feet, more coarse gravel and occasional cobbles	229
			-				_
			-				_
			_				
			100				224
			100				

Job No. : 3415.000	Client: Cemex	Elevation: 324 feet
Job Name: Lake B - Corrective Action Plan	Drill Method: Rotary-Wash	Date Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			100		GC	CLAYEY GRAVEL, gray-brown, moist, very dense, some fine-to coarse-grained sand, fine to coarse gravel, some clay and silt	224 - -
11.3	112	50/4"	- 105 -		SC	CLAYEY SAND, gray-brown, moist, very dense, fine-to coarse-grained sand, trace fine gravel and silt	- - 219 -
			- - - 110		GC	CLAYEY GRAVEL, gray-brown, moist, fine-to coarse-grained sand, fine-to coarse gravel, trace silt	- - - - 214 -
17.7	116	60/6"	- - 115		CL	SILTY CLAY, light to medium gray-brown, moist, hard, minor dark brown mottling PI=21 LL=37 CLAYEY SILT, light gray-brown, moist, hard	- - - 209
		60/6"	- - - 120		CL GC	SILTY CLAY, light to medium gray-brown, moist, hard, minor dark brown mottling CLAYEY GRAVEL, gray-brown, moist to wet, very dense, trace fine-to coarse-grained sand, fine to coarse gravel, trace silt	- - - 204

Job No.:3415.000Client: CemexElevation: 324 feetJob Name:Lake B - Corrective
Action PlanDrill Method: Rotary-WashDate Drilled: 5-15-12

SAMPLER TYPE:	DRIVE WEIGHT (LBS.)	HEIGHT OF FALL (IN.)
2.5-inch I.D. Split Barrel	140	30

Moisture Content (%)	Dry Unit Weight (PCF)	Penetration Resistance (blows/foot)	Depth (feet)	Sample Symbol	USCS Classification	DESCRIPTION AND REMARKS	Elevation (in feet above MSL)
			120		GC	CLAYEY GRAVEL, gray-brown, moist to wet, very dense, trace fine-to coarse-grained sand, fine to coarse gravel, trace silt	204
			-		SC	CLAYEY SAND, gray-brown, moist to wet, very dense, fine-to coarse-grained sand, trace fine gravel, trace silt	
			-				-
12.1	121	55/6"	125				199
	_		-		_	Boring terminated at 125 feet No groundwater encountered	-
			-				-
			- 130				- 194
			-				-
			-				-
			-				-
			135				189
			-				-
			-				-
			140				184

UNIFIED SOIL CLASSIFICATION SYSTEM

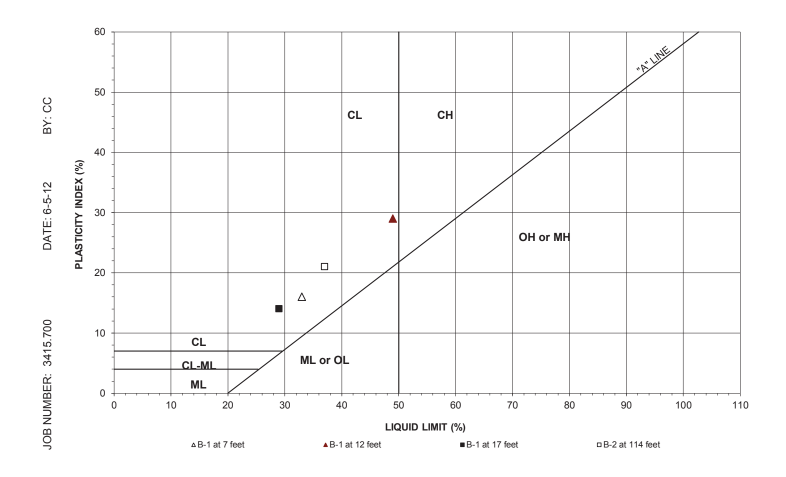
	MA	JOR DIVISIO	NS	CLASSIFICATION SYMBOL	TYPICAL NAMES	
BY: CC		GRAVELS	CLEAN GRAVELS WITH LITTLE TO	GW	WELL GRADED GRAVELS, GRAVEL/SAND MIXTURES	
	COARSE GRAINED SOILS	MORE THAN HALF COARSE	NO FINES	GP	POORLY GRADED GRAVELS, GRAVEL/SAND MIXTURES	
		FRACTION IS LARGER THAN	GRAVEL WITH OVER 12% FINES	GM	SILTY GRAVELS, POORLY GRADED GRAVEL/SAND/SILT MIXTURES	
		NO. 4 SIEVE		GC	CLAYEY GRAVELS, POORLY GRADED GRAVEL/SAND/CLAY MIXTURES	
	MORE THAN HALF OF THE MATERIAL IS LARGER THAN NO. 200 SIEVE	SANDS	CLEAN SANDS WITH LITTLE TO	SW	WELL GRADED SANDS, GRAVELLY SANDS	
		MORE THAN HALF COARSE FRACTION IS SMALLER THAN	NO FINES	SP	POORLY GRADED SANDS, GRAVELLY SANDS	
			SANDS WITH OVER 12% FINES	SM	SILTY SANDS, POORLY GRADED SAND/SILT MIXTURES	
		NO. 4 SIEVE		SC	CLAYEY SANDS, POORLY GRADED SAND/CLAY MIXTURES	
	FINE			ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS, OR CLAYEY SILTS WITH SLIGHT PLASTICITY	
	GRAINED SOILS		D CLAYS	CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS	
		LIQUID LIMIT I	LESS THAN 50	OL	ORGANIC CLAYS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY	
-12	MORE THAN HALF OF THE MATERIAL IS SMALLER THAN	OU TO AN		МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS	
DATE: 5-18-12			D CLAYS	СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	
	NO. 200 SIEVE	LIQUID LIMIT GF	REATER THAN 50	ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS	
DA	HIGHL	Y ORGANIC	SOILS	Pt	PEAT AND OTHER HIGHLY ORGANIC SILTS	

KEY TO BORING LOG SYMBOLS

	Depth in Feet	Moisture Content (%)	Dry Unit Weight (pcf)	Blows per foot	Unified Soil Classification System	
						Bulk Sample
20.01						2.5-inch I.D. Split Barrel Sample
ייסויים וייסויים וייסוים וייסויים וייסוים וייסוים וייסוים וייסוים וייסויים וייסויים וייסויים וייסויים וייסויים וייסויים וייסויים	and	Note: Soils described as dry, moist, and wet are estimated to be dry of optimum, near optimum, and more		8	2.8-inch I.D. Shelby Tube Sample	
	wet than optimum moisture content, respectively. Saturated soils are estimated to be within			No Sample recovered		
,	area	eas of free groundwater.			Standard Penetration Test interval	
						Well-defined stratum change
						Gradual stratum change
						Interpreted stratum change
						Apparent ground water level measured at date noted; seasonal weather conditions, site topography, etc., may cause fluctuations in water level indicated on boring logs
					_	Stabilized ground water level measured at date noted

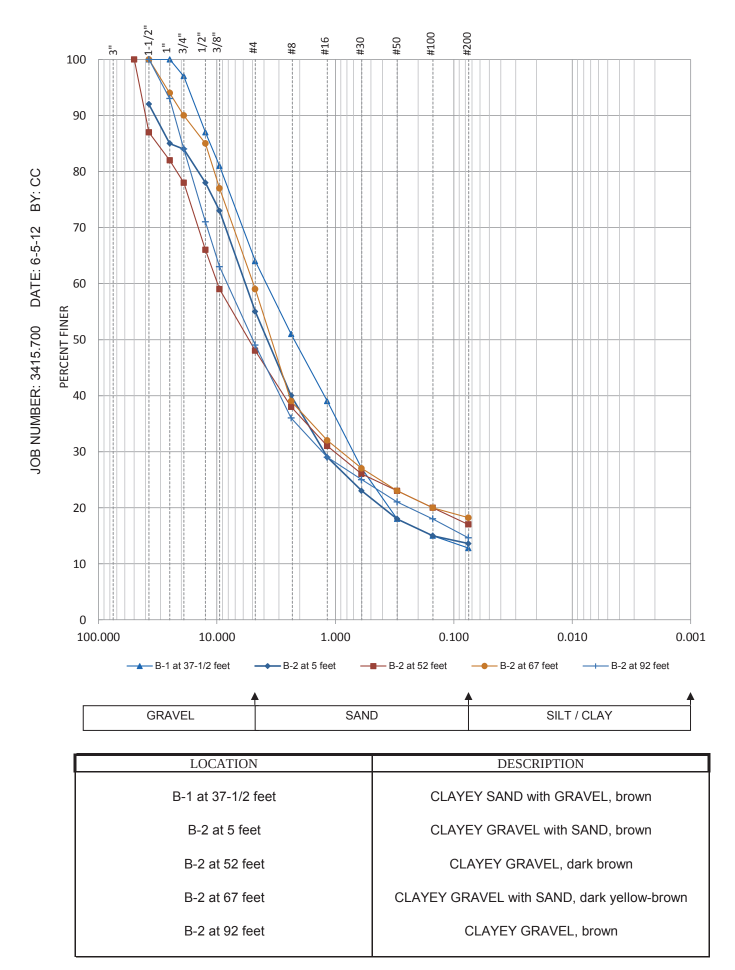
APPENDIX B

Laboratory Test Results

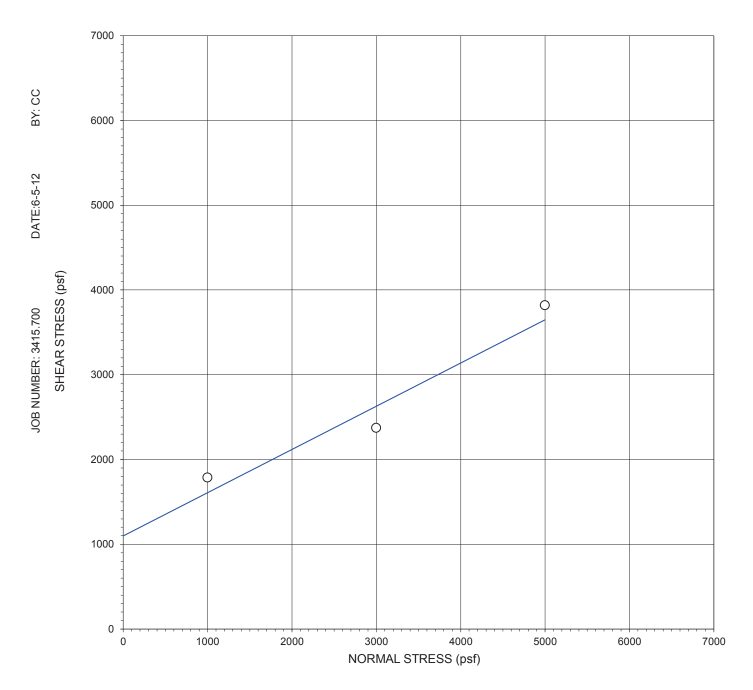


LOCATION	LIQUID LIMIT	PLASTICITY INDEX	USCS CLASSIFICATION
B-1 at 7 feet	33	16	CL
B-1 at 12 feet	49	29	CL
B-1 at 17 feet	29	14	CL
B-2 at 114 feet	37	21	CL

ATTERBERG LIMITS TEST



GRADATION TEST DATA



LOCATION: B-1 at 32 feet

SAMPLE: CLAYEY SAND with GRAVEL, brown

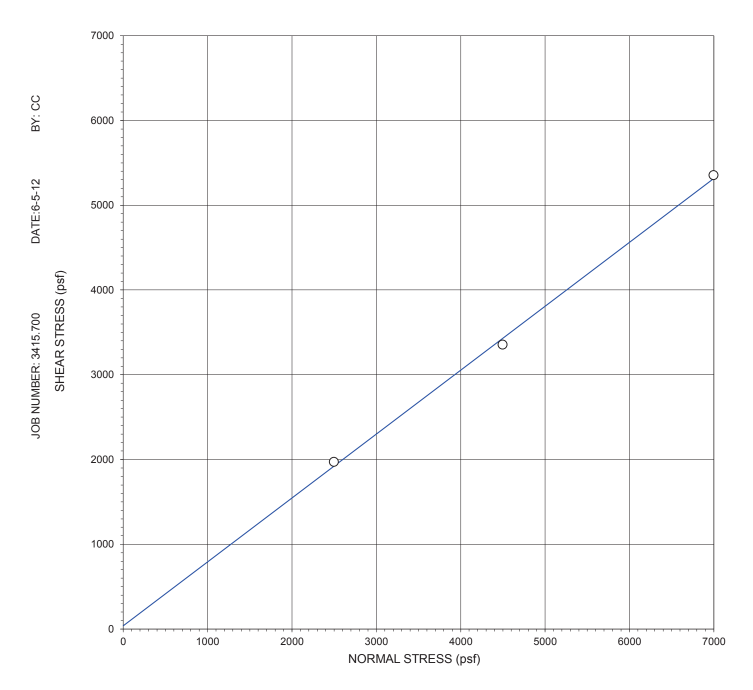
RATE OF SHEAR (in/min): 0.00099

FRICTION ANGLE: 27

COHESION (psf): 1,100

SPECIMEN	Α	В	С
DRY DENSITY (psf)	127.1	123.7	123.4
INITIAL WATER CONTENT (%)	10.1	10.1	10.1
FINAL WATER CONTENT (%)	11	13.7	11
NORMAL STRESS (psf)	1000	3000	5000
MAXIMUM SHEAR (psf)	1785	2373	3819

DIRECT SHEAR TEST



LOCATION: B-1 at 37 feet

SAMPLE: CLAYEY SAND with GRAVEL, red-brown

RATE OF SHEAR (in/min): 0.00099

FRICTION ANGLE: 37

COHESION (psf): 40

SPECIMEN	Α	В	С
DRY DENSITY (psf)	125.8	113.8	122.3
INITIAL WATER CONTENT (%)	9.2	9.2	9.2
FINAL WATER CONTENT (%)	11.4	11	10.4
NORMAL STRESS (psf)	2500	4500	7000
MAXIMUM SHEAR (psf)	1969	3353	5354

DIRECT SHEAR TEST

COTTON, SHIRES, AND ASSOCIATES, INC.

1	222	MVDI.		
L	.UG UF	EXPL	ORATORY	DRILLING

Project RMC Quarry	Boring CSA/SD3
Location OUTBOARD EDGE OF RMC QUARRY ACCESS ROAD	Project No. E0303B
Drilling Contractor/Rig Pitcher Drilling Co., FRASTE TRACKED RIG	Date of Drilling 12/16/63
Ground Surface Elev. <u>438.2 (437.7 10c)</u> Logged By <u>Oh</u>	Hole Diameter & " g
Surface BARE SOIL GRAVE	Weather CLEAR COLA

Surrac	· C		BAKE SOIL & GRAVEL		_ •	veau	ier	6.L.P(V100	(C)	-
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI.ff.	Sample Type	Recov. (%)	Remarks	
2 -			O.O'-1.0' GRAVELLY CLAYEY SILT, DARK YEL BRN (10 YR 4/2), GRAVELS UP TO 4", SUB-AND TO SUB-ROUNDED, GRAVELS ~ 208, DAMP, SLIGHTLY PLASTIC CLAYEY SILT. 1.0'-8.0': GRAVEL W/ CLAY; DK YEL BRN, GRAVELS UP TO 4", SUB-ROUND TO							-briller; mark loubahl otler; dason 8:25am-sinet drilling w/ 6"\$ core barkel -8:40an-sey 6"\$ casing -00wh to 2.5;	
6 -	8 6 6 6 6 6 6 8 8 8 9 9 8		SUB-ANG. ~10% CLAY BINGER, LOTS OF RIG CHATTER.							- 9:50 AM. DEFLIENG W/ - 6"TRT COWE BIT 7:40 AM. 12/17/03 FLUID LEVEL - @ 13.8'	
8 -	0.00		@7.5: LOTS OF RIG CHATTER, 8.0'-71.5': CLAYEY GRAYEL; MOD YEL BRN (TOYR 5/9), GRAVELS OF TO 3', SOME COARSE SAHD (MAY BE GEOTION OF TO BEECO OF TO BE TO BE GEOTION OF TO BEECO OF TO BE TO BEECO OF TO BE							9:11AM 9:20AM	2 12/21/05
12 -			- RIG CHATTER @ 10.5 AND 13.0'.					TC		SHOOTHER DRILLYNG	THE & SHE
16 — 16 —		GC								1129 Am 9:32 Am	1) PPCP
20 -	0.000		@ M.O : RIG CHATTER ON ~ 3 COBBLES -CUTTINGS : SOME CLAY BINDER IS BAKK							- - <u>1:44</u> Am 9:46 Am -	
22	9 0 0 0		YELLOW ORANGE (IN YR 6/6) W/ COARSC SAND.					and the state of t			
26 -	66.5		@ 26.0' RIG CHAMPER ON SMALL COBBLES @ 28.0' RIG CHAMPER ON SMALL COBBLES					and the state of t			
										- - - -	V

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks	
32-	9.60		@31.0', RIG CHATTER ON 2"3" COBBLES							10:10 A W	
34	0 0										
-	680		- RYG CHATTER ON 2"COBBLES @ 34.5-35.5"					TC		10,29 AM	
36-	0 00		36.0 -36.5 RIG CHATTER ON SMALL COBBUS								
40-	6 9		@40.01 R1G CHATTER								77
40 -	8 9 9 1 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		SUB-ROUND, MED TO VY COARSE SANDS.	PB-1				PB	R=11"	TO: 46 AM R=47% ROUGH @ 15" XM SAMPLER END SCIEHTLY WORN DOWN	rodan
44			GRAVEL 60%, SAND 30%, CLAY 10%, MED DENSE TO DENSE.	THE PERSON NAMED IN COLUMN						MISOAM HARD Q. 41.5' TOISTAM BELOW IS TIGHT, SLOW DEFLITAL	2001
46-	اد از او او دورا مر سوران او او دوران دوران او او دوران	<i>6</i> 2			į				. *	<u>HIZ</u> AM nryam nrylific says this * _nric as arking rithe	2000
48-										WATER LIKE SOLISOR NOT SO MUCH WATER.	S S S S S S S S S S S S S S S S S S S
50	0000									- By the Pluck Fibrary <u>Biggam</u> Biggam	
52	6							TC		- - - -	
54 —	900°		@ 53.0': RIG CHATTER ON SMALL GRAVELS							-	
56 —	0 8 6 7									#57AM O 57.25 VW PIEZO 12:02 PM 5/N 78127	
ਟਗ€ {_ 58 – 	登録が、選手		57.0-57.5' SOFT ZONE; BRILL CATE SPEA UP. BELOW 25 STIFFER							- DRILLE R. SAYS MORE - SAHDY @ 57.0'-57.5' 	
60 –	000		@60.0'; Lots OF AIG CHATTER ON COBBLES							- 12:10PM 12:15PM	
62	0 0									- - 	
-	600		@ 63.5' RTG CHATTER ON COARSE COBBLES							-	N. Contraction

Sheet 3 of 5

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks	,
-	0 0 U		-VERY COARSE DRILLING.							12:125 PM	
66		6c	65.0-70.0: STILL IN COARSE SANDS & COBBLES W/ CLAY BINDER					TC		12:29 FM	7
68 –	9 a						 				UPPEK
70 -		SM	69.5-71.5' STLTY SANDIER, SOFT	PB-Z				Pв	R= 26"	12:40 PM 12:50 PM 15:0 PSI, FIRST 20" SOFT	
72		CL	71,5-74.0: SILTY CLAY; MOTTLED MOD YEL BRN AND DUSKY YEL (5 46/4), STIFF-VERY STIFF, MOIST, HIGHLY PLASTIC, ROLLED TO 1/8".							- STIFF, 42015I, HARD 	UPPER
74 –	9606		74 0' - 99,5: CLAYEY SANDY GRAVEL; MOD YEL BRN, HIGHLY PLASTIC CLAY.							1:24 fm 1:26 fm	
76 –	9.0	60	-CHATTERING ON SMALL COBBLES.							-	
78 - -											
80 –	80 - 100 y		@ 80.0'; RIG CHATTER ING ON SMALL CORRES							1:35tm 1:40tm 	7
82 - - -	, o										Depart
84	9.1.1.9.9				!			TC		1:49 PM 87, 25 VW PIEZO 1:54 PM 5/N 78137	TO BE
86 — - - 88 —		SW/SC	87.0-89.5: SANDTER, SMOOTH & FAST DRILLENG, LESS CLAY							BELOW 87.0 DRILLING RATE PICKS UP DRILLER SAYS SANDIER	WER GRAND
90	600		@90.0' CHATTERING ON SMALL COBBLES					,			Banda
92 -	1.4 6 6 8 8 1	6C	90.0'-95.0'; MURE GRAVELLY			3				TATE CHATTER THROUGH THOST OF RUN	
94 -	9 9 9										
96 -	اه اه اها د اها (د ا، ها ۱۲ دها د ۵ ،									Z18PM	
_		5M								-97.5; DRILLING RATE PICKS UP, SILTIER	Y

	U			σ.	Ę	φ 3°	T	T	J	- ,	1
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl.ff.		Recov.	Remarks	
-		5M	97.5'- 99.5' STLTTER, SOFT - FASTER DRILLING					TC		-99,5' VERY STIFF, SOOPSE,	
100 -			99.5-127.5: SELTY CLAY W/CALTCHE NODULES: LT OL GRY (575/2), SOFT-LOW HARDNESS, PLASTIC TRENGTH, WAXY (SEE IMS) HARD CALTCHE NODULES.	OD 3				PB	8: P* AM 25"	2126PM END OF DAY 7140Am 12/17/03 CARCULAGE -@ 100 BEFORE SAMNING	A100
102 –			100,0'-102.6'; CLNIEY SILT; MOTTLED MOD VELBRN AND LTOLGRY, VERY STIFF TO HARD, MOIST, SOME CALCITY CEMENT, MOD CEMENTED	PB-3				(1)	#: 1/Am	_ verv >16HT, HAKO, SLOW R = 83% 8:23AM	
104 –			UNIFORM TEXTURE.	PB-4				Рв	R= 18.5	= R=6270	
106 –		:	BIDS.O': SILTY CLAY W/ CALICHE NOBVLES; LT OL GRY, HIGHLY PLASTIC, WAYY, SOFT-LOW HARD, PLASTIC STRENGTH, CALICHE MODIL'S ARE HARD, STRONG, MICRO-CORPITLAKE SHEARS, SHINN AND VITEFOUS. SAME @ 107.5'	P8-5				Pß.	12.5	8:52 AM R = 75%	
108 –		CH.	107.5'-110.0', SHEARED CLAY; DX GRII GRY (5GY4/), VERY STIFF, MOIST, SOME CALCITIC CEMENT AND CALICHE HODVLES IN LOWER PORTSON					PB	26.5°	1976M 1776M -TAKS 86 A LETTLE BIT OF	
110	600		OF SAMPLE, ABUNDANT SHINY, GLASSY, WAYY, WAYY SHEARS IN UPPER PORTION. LOWER PHYJON HARDER AND LESS SHEARED,						·······	- 1.03.b. R= 88% 7:32AM	
112 -	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1										
114 -					-						
116 —										-	
118 -	96.00		elitis; RIG GHATTER ON SMALL GRAVELS, STETY SANDY CLAY	a a a a a a a a a a a a a a a a a a a	:					- - - -	
120 -			120,0-124.0: CHANGE FROM LT OLGRY TO MOD NEE BRN					TC		-	
122 -											
124 -			@124 DRILLER SAYS VERY HARD								:
126 —			,								
128 — -			@127,5', BECOMES SANDIER, L7 OL GRY CLAY IN CUTTINGS 127,5'-141.6': INTERBEDDED SANDY							DRILL RATE PICKS UP DRILLER SAYS THERE HRETHTERVALS WHERE	
130 —	たらない はんかん	ML/CI.	STLT AND CLAY; LT OL GRY, PLASTIC CLAY							- DRILL RATE SPEEDS UP - MND SLOWS DOWN - (SANDY LAYERS)	

(feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks
\ <u>E</u>	Gra	25		Sar	D _T	Moi	<u> </u>		R.	Nomano
4 —		has J								- - - 137.25' VW FTEZO - 137.25' VW FTEZO
6 –		ML/						TC		- 70 /2/ [[
8										-
0 -		CL	@141.6': SILTY CLAY; DARK GRN GRY(5G44/1), SOFT-LOW HARD, PLASTIC - MOD STREMOTH, NO FAACTURING, FRESH WEATHERING, VRY STI UNIFORM COLOR/TEHLURE, WAYY	PB-7				የв	R=16"	11:35AM - R= 80%
2 -	pra ba,	<u></u>	TO @ 140.0' AND PLICHER BARREL SAMPLE TO 141.6'							ALC:02PM 7:00PM-2.75"\$ EPIC INCLINOMETER CASING
4 -		•								SFT TO 141,6' IN AB SAMPLE HOLE CEMENT/BENTONITE
6 -										GROUT MIX: FOR 50 GAL DRUM 45 GALS 4120
8 –										3,4716 BAGS CEMENT 1,5016 BAG BENTONITE
0 -										APPROXIMATELY 3.2 DRUMS NEEDED ~ 1606A 1/2.5/0,3 CEMENT/11.0/BENTONITE
2 –										RATEO BY WEIGHT
4 -										top of casing
6 -					٠					- - - -
8 -										
0		:								- -
2										_ PIEZOMETERS; - 57,25 5/N 78127
-										-87.25 s/N 78137 [137.25 s/N 78141

COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring CSA/SDS
	Project No. E0303B
-	Date of Drilling 1/5/04
Ground Surface Elev. <u>ধূমণ, স্প্রিণ্ড</u> Logged By ্রা	Hole Diameter 6"
Surface ASPHALT CONCRETE	Weather CLEAR LOLD RREEZY

Suriac	·		MSI MALL CONCRETE		_ *	AAGI	161		4/	COLDIBALEST
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Sample Type	Recov. (%)	Remarks
2 -	444 886 886 886 886 886 886 886 886 886		0.0-0.25": ASPHALTIC CONCRETE. 0.25-1.5": LIME TREATED BASEROCK; SANDY GRAVEL, DARK GRAY, DRY, VERY DENSE. ANG TO SUB ANG GRAVEL. 2" TO 0.75". FIZZES W HCL. 1.5-12.0": SANDY GRAVEL W/CLAY;			Application of the second		< 6 		- DRILLER: RODGER - HELPER: LEE 8:47 An FLIGHT AUGER 6"\$ FIGO AM START BRILLING W - 5"\$ TRI COME HAMMER WEIGHT = 140165
4	00000000	GP	DARK ORANGE BROWN, MOIST TOWET, DENSE. 65%. GRAVELS, SUB ANG TO SUB ROUND UP TO 6". 20%. COARSE SAND, 15%. CLAY, LOW PLASTICITY.					TC	-	HAMMER WEIGHT = 140165 1 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6 -	0000									GITAM ROCK STUCK IN SHOE
10 —	00000			SS-1	•		9 29 34	SPT	17/18	R=6790 Q:29AM
12 –	0.0000000000000000000000000000000000000		12,0-69.0; CLAYEY SANDY GRAVEL; MOD YEL BRN (10 YR 5/4) SUB- AUG TO SUB-ROUND							ER CRANT
14 -	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		COBBLES UP TO 2 COARSE AND SAND, STLTY CLAY, MED DENSE, VET E14.0: COARSE SANDY GRAVEL CUTTINGS, SOME WELL-ROUNDED AFBBLES, DRILLER SAYS SOME CLAY BINDER EN LAST 2.					TC		- 14 LOSING CERCULATION - SMICH TO 6" & TRI CONE - POSTO FOR LOTS OF CUTTING IN MAD TO LOTE OF ACADM
16 — - - 18 —	25'2) of 91'9' 60'6'16'9'	i i								LOTS OF RIG CHATTER
20 —	90.000 80.0000 10.00000			55-2			10 21 28	SPT	12"/18	10:50 AM FEWER 14:10:50 AM FEWER 14:10 11:114 AM R=6770
22	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	GC				:			7A-18-69A-1919	**************************************
24	012 610 F							TC		- LESS GRAVEL, MORE SAND - W/ CLAY BINDER
26 -	0 0									
28 —			@ 30,5; CLAYEY SANDY GRAUEL; MOD YEL BROWN, 3" COBBLE BOTTOMOF SAMPLER; MED DENSE - LOOSE, MOIST, SUB FOUND GRAVEL (SON), COARSE SAND(367,); PLASTIC CLAY(15%)	PB-1				РΒ	30"	11:110AM SAMPLER END DENTED - R=10070

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ft.		Recov.	Remarks	
	(C)			PB-1				PB		il:ss	1
						İ			ļ	117.33	
32-	_ <u>`</u> @								ĺ	- 	
										-	
	-									<u></u>	١
34 -		<u> </u>						TC		_	l
	1-:-										
36-										- 	
	6.									-	
	- °.									- * 	l
38~	0.00		38.0-39.5: SAME AS AROVE, VERY DENSE				37		- "	12:11PM R= 67%	
	0.00			55-3			5614.57	SPT	12/18	TIME OUT RIG PROBLEMS	
40-	10,70								***************************************	WEADA BRILLING MATEST	
			e41.0 : RIG CHATTER ON COBBLES								ĺ
l .	19030		GAILO : KIR S HATTER ON COROLES							ì	
42 -	20									_	
		GC								-	
44-	- 0 - 0							TC		_	
44	- 0									-	١.
	0								1.54	_	9
46 -			_							_	
	600		2470 REG CHATTER							- -	
48-	3		48.0'-50,5' SANDY GRAVEL W/CLAY', MOD YEL							12:53 PM	l
٠ ٦٠	5-0		BRN (CLAY), LOOSE TO MED DENSE, MOTST, SUB	<u> </u>						- R=97%	
	C		BRN (CLAY), LOOSE TO MED DENSE, MOIST, SUB ANG TO SUBRIUND GRAVEL UP TO 3"(609), CUARSE ANG SAND (30%), LREAMY PLASTIC CLAY BINDER (10%)	PB-2				PB	29	- SAMPLE END DENTED	
50-	3 0 c		CLAY BINDER (10%)							<u></u>	
-	0 T Q									I:16 PM	
52	2 - 3									a bala	
٠.								İ			
-			/				}	<i>«</i> ,	Ì	<u>.</u> -	ĺ
54 -	ಂತ್ರಿಂತ್ರಿ		Q 64.0 ' RIG CHATTER ON SMALL COBBLES.		ĺ		ļ	TC	ŀ		l
-	. 0								ļ	-	l
56 –	0.0								ŀ	-	ĺ
-	0 _ 0						ļ	ļ	[-	
_	6								l	-	l
58-	000		@ 58.0 : CLAYEY SANDY GRAVEL , MOD YEL		ĺ		50/6	************	37	1:38Pm	l
-	60 20 3		BROWN, VERY DENSE, COARSE SAND, AND	55-4		1		r12	3/18"	R=17%	l
60-			& S9.0' GRINDING ON A BOULDER			ł	\leq			-	!
00-										_ -	I I
-	= 7.5						ļ			-	r
62 –	4.23		. MORE SANDY				ŀ	TC.			
-	[::]								ŀ	- -	
-										-	

(teet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	SPT BI.ff.		Recov.	Remarks	
6 -		GC						TC.		- 65,55 vw fiezo - s/n 78129 -	UPPER
3-		ĺ		***********						2:20 fm 2:28 fm	
) —			GQ. 0'-82.5' STLTY CLAY; MOTILED MOD YEL BRN AND LT OL GRY, MOIST, VERY STOPP	PB-3				PВ	30'	R≈100%	
-			TO STIFF, UNIFORM TEXTURE, SOME DK YEL ORN MOTILING, HIGHLY PLASTIC	***********				74	TOTAL MARKET AND A SECOND	2:32PM 3:00 PM END OF DAY 7:53AM START DRILLENG V	5/04
- - -			71.0'-73.5'CLAYEY SILT; MOTTLED AK YEL ORN(10 YR 6/6) AND YFL GRY (5 Y7/2) W/DSXY YEL BRN(10 YR 2/2) SPECKS, VERY STEFF, MOEST, UNIFORM TEXTURE, MED PLASTICITY.	PB-41				PB	30"	-NEW HELPER; RANDY -FLUED LEVEL DID NOT BRI - YAUCH OVERDIGHT, DOWN I 	,
		ML/ CL	MODEL SHOPE SHOPE (ENSURED)					*******			
								TC.		- Smooth Oricing	UPPER
										- g:37Am	0 11
 			@ 80.01'SILTY CLAY; MOTTLED LIMONITE STAINS AND DUSKY YEL W/ LACK SPECKS, VERY STIFF - HARD, MOIST, MED-HIGH PLASTICITY	MC-2 MC-3			23 50(s.s)	MC	12/18	R=67% DRILLING W/ DRAG BIT	
	Ó 0 0	-	82.5-100,25: CLAYEY SANDY GRAVEL'S MOD YEL BRN, DENSE - VY DENSE, WET,						 	- - - -8215; RTG CHATTER IN GRAVELS	V
	0 0		MOD YEL BRN, DENSE - VY DENSE, WET, COURSE SAND, GRAVELS UP TO 1.5%, SUB-ROUND SUB ANG.					DB	-	- -	
-							i				
	0.0								- -	9:02 km	ا ليل
	- o_ 5	64		<i>5</i> 5-5			50(4")	SPT	6/18"	R=33%	10878-01
- - - -	0							ፕረ.		-	LOWER
-	6										
	0.									-	
-										1.27AM	W

oject <u>R</u> l	MC (Quarry/E0303B [Date	1/	6/04		E	3orin	g <5A/SD5	-
(feet) Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov. (%)	Remarks	
)	GC	93.0-100.5: SANDY GRAVEL W/ CLAY; MOD YEL BRU, MED DENSE, MOEST, SUB ANG GRAVEL UP TO 2.5" (50%), COARSE SUB ANG SAND(40%), CREAMY PLASTEC CLAY (10%), SICTY CLAY III BOTTOM OF SAMPLER	PB-5				g4	16"	-	
2	CL	100.25-103.0: STLTY CLAY, MOTTLED DK YELDRI, MOD YEL BRO, LT OL GEY, VY STIFF, MOTST. SOME BLACK SPECKS, UNIFORM TEXTURE.							9:404W	9
		103.0 - 115.0: CLAYEY SAND W/GRAVELY MOD YEL BRN, YERY DENSE, COARSE AND SAND, SMALL SUBANG GRAVEL, WET					TC		105,55' NW FIEZU 5/N 78135	9
3									SAN /8133 -@106: TAKING ALTITLE - WATER	\ <u>\</u>
3	SC		55.6			50 (57)	SPT	6/8"	10:066 m	
			22.6				J11	18"	-	
- 0							TC.			
	_ ⊂H	115.0-1180; CLAY; LI OL GAY (SYS/2) TO YEL GAY (SYY), STIFF TO W STIFF, HIGHLY PLASTIC, WET, WAYY TEXTURE, MENOR SILT							-@115', SLOW, SMOOTHER DRILLING, STIFF	
		118.0'-138.0'; CLAYEY STLT W/ SAND; YEL GRY BRN, VY STIFF, VF SAND, MOIST. (AS BELOW)	PB-6			-	የΒ	30	10:56AM 11:07AM R=100% - SAMPLER END DENTED - 2119:85G CHATTER ON GRAUEL	
9,00		Q120.5: CLAYEY STLT W/TRACE FINE GANDY YEL GRY BRN, VY STIFF, SLIGHTLY MOTHED COLOR, WET. WOIST, SOME CACO; CEMENT.	PB-7			-	PВ			7
0.0		@123.0; SAME AS ABOVE; YEL GRY(5) 7/2)70 DUSKY YEL (5 Y 6/4), CALICHE HODULES. YERY STIFF, MOIST.					, to		 :35Am WATER TRIP 2:44PM 	Leva EK Kt
3		@ 126.0 ZUTTINGS: CLAYEY SILT W/ FINE SAND, HELLOW GRAY, HIGHLY PLASTIC.					76			1
3		@ 128.0 CUTTINGS: CLAYEY SILT W/VY FINE SAND, MOD TO BARK YEL BEN(10 YR 4.5/2) SOFT AND STONGY WHEN REMOLATE W/THE FUNGERS						-	-	
0 —									_ -	

rojec	t_R	MC C	Quarry/E0303B	Date	1/	6/04	/		3orin	g <u>< 5A/S05</u>
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BIJA.		Recov.	Remarks
· _										SLOW BUT & MOOTH ORILING
34 -		ML						TC		139: DRILL RATE PICKEDUP A 13711E 1124PM 135:55'VW PIEZO 1124PM 5/N 79139
36 <u> </u>										1:29 PM S/N 79139 1:27 PM 136.5 - ORILL RATE SLOWER
 38			138.0'- 140.0': FINE - MED SAND, DARK	- months of the						STIFF AGAIN. 1:31 Pm 1:41 Pm
-		42	YEL BRN(10 YR 4/2), LOOSE, WET, TRACE PEBBLES UP TO 1" AND SUB-ROUNDED,	PB-8				РВ	12"	R=40%
40 — - -			TD@ 140.5'W/6"\$ TKICONE					•		INSPA PULL S'S CASTAS
42 <u>-</u>			,							3115 PM REAMED TO 55' 1/7/04 8:00 AM CONTINUE REAMENG W/ 6"TRICONE
- 44 —										9:30 AM TO Q 140
- 46 —										CASING SET TO 140.5'
 					:				11:20Å	THO BRYLLING FLUTP COMING OUT THE TOP
48 –										THE CASENG WHILE
50 —										-CEMENT/BENTONITE GROUT MIX; -45 GALS H20
52 —										-3, 47 16 BAGS CEMENT
-										-APPROXIMATELY 4,25, - SO GAL ARUMS OF GROUT.
54 — -										FLUED LEVEL DROPS BELOW TOP CASING AFTER EACH DRUM LOAD,
56 <u> </u>										1:00 PM. FINTSHEDGROUTING //2.5/0.3 CEMENT/ 11.0/BENTONITE
58 –										RATIO BY WEIGHT
- 60 —										(449,0)
-										VIBRATING WIRE PIEROMETERS: - 65.55 S/N 78129
52 — -										-105.55 S/N 78 135
64 <u> </u>										-135,55 5/N 78 139
_						Ì				_

COTTON, SHIRES, AND ASSOCIATES, INC.

L	OG	OF	EXPL	ORA	TORY	DRIL	LING
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Project RMC Quarry	Boring CSA/SA9
Location NW END OF EMC ARCESS ROAD	Project No. E0303T
Drilling Contractor/Rig Pitcher Drilling Co. FRASTE TRACKED RIG	Date of Drilling 4/9/04
	Hole Diameter 6" TRI CONE
Surface BARE GRAVELLY SOIL	Weather FOG. COOL

C -	<u>.0</u>	<u>,, .</u>		ω.	şit.	₽ %		a)			7
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ft.	Sample Type	Recov.	Remarks	
2 -	101.0.010.00.00	GC	O.O'-S.E'. CLAYEY SANDY GRAVEL: MOD YEL BRN, DRY, SUB AMG . SUB FOOND COBBLES UP TO 4"(IN GENERAL 2"), ANG . SUB ANG COARSE SAND, CLAY BINDER. STIFF TO VY STIFF.					C B		-DRILLER: MARK -HELPER: DASON -8:07 AM START DRILLENG -W/ 6"\$ CORE BARREL -10 2".	_
4	9 9 9							77		- -	
6 -		CL/ML	GRINDT MG ON LARGE COBME, TIGHT - DK YEL BRN (19 YR 11/2) CLAY STLT ELHOFR 5.5-9.0: CLAYEY SILT LOK YEL BCN, MOO PLASTIC, TO SAND (SRRYEL, STOFF							THE CONE	50%
8 -											12/21
10 -			9.0-60.0 CLAYEY SANDY GRAVEL DE YEL BRN, COBBLES OF TO 17", COARST SAND, STEEL TO NEELY STEELSILTY CLAY BINDER BECOMING MON YEL PRIL							9.05Am 9.14Am 945-9184Am, REG PROJECTS	(A)
12			A STOLL COUNT DE PRODUCT RECOMMEND WAR LE CENT	30.00							Shir
14 —			-LOTS OF RIG CHATTER ON CORBLES					1		- - - -	9
16	6									投資SAM 在 Str Am 	
18			<u>\</u>							 - -	
20 -										 18:27))	
22 -		GC								- -	
24									-	<u>.</u> 	
26 –	9		-LOTS OF CHATTER IN COBBLES						-	- - -	
28 -	6								- - -	- - -	
	6 3									- - 	

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	l	
32			LOTS OF RIG CHATTER							#ARD PRILLING	
34			- DK GRN GRY SILTY CLAY CHIPS MIXED IN W/ MOD YEL BRN CLAY IN CUTTINGS							Historia Drag A w	
36										-	
38 - - 40			·							11:66AM , 40:10 NW PIEZO	
42 –										- 40.10 NW PIEZO - 5/N 78988 	i
44 - 		GC	-LITTLE SILIZER AND SANDY DRILL RATE							12:15 PM 12:29 PM	6
46 —		O.	PICKS UP A LITTLE.								
48 — 50 —			-LETTLE CHATTER					TC			
52 —											
54 —											
56 — - - 58 —							1				
60			60.0'-68.0' SANDY CLAYEY SILT; MOD							- - <u>1:</u> 04Fm	
62 – -		511/ ML	YEL BRN, STIFF.							 - -	
_			4								

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	Remarks	
66 - 68 - 70 - 72 - 74 - 76 - 78 - 78 - 78 - 78 - 78 - 78 - 78	1 25	SM/ ML	68.0'-90.0' CLAYEY SAND W/ VARYING AMOUNTS OF GRAVEL; MOD YEL BRN, VERY STIPF. @72.0': LITTLE CHATTER ON COBBLES . MOSTLY CLAYEY SAND W/ GRAVELLY Z. ONES					TC		1:21 Pm 	Stron Desch
80 —				and project to						7:37AM 80.10 VW PIEZO 7:44RA 80.10 VW PIEZO - S/N 78992	Bride A
84 — 86 — 88 —				and the state of t						- - - 7:51NM 1:56AM - - -	
90 92			V @ 90.0: DRILLING FASTER, SMOOTHER. MORE STLTY, NO SAMP GERVEL. MONTEL BROWN. @ 92.5: STRFIER DRILLING.		and the second s					- - - 8:05AM 9:17 AM - -	A .
94			97.5: STAFFEE BRILLANG. 90.0-98.0: CLANEY SILT; MODYEL BRN TO LT OL GRY, STIFF TO VERY STIFF.							- - - 5:21AM 5:27AM - -	"UPPEK CLAY"

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks	
100 —		6C.	98.0-102.5: SILTY CLAY W/GRAVEL; MOD YEL BRN W/ LT OL GRY TINGE, STIFF TO VY STIFF							eqe'ertnding on cobble	9
102 —	ത മ		- REEW LT OL GRY CLAYEY CHIPS IN CVTTTHES, NO DX GRY CLAY, TIGHT! - BECOMES SIZEHTLY GRAVELLY			Į					
104			FRAN 102-104 ORTH FATE SPEEDS UP 102,5'-113.5'; CLAYEY STLT; MOD YEL BRN W/ TINGE OF LT OLGRY, VY STIFF.								
106 –			FROM 106-108 ORTLE FATE SIFFAS OF RAPADLY, SAMAY INTERNAL							3.03 A.4 	
108			STILL MOD NEL BRITW/TIMEFAF MOLGRY CLAY SILA/SKLIY CLFY, @ 108, + STIFFFR.					74			
110 -		ML								9:19AM 9:32AM	
112 -											
114 —	and the second		113.5; LT OLGRY CLEYEY CHIPS MORE ABONDANT IN CUTTINGS. 113.5 - 121.0! STLTY CLAY; LT OL GRY/RIN							9:SIAM Harosan	(
116 -		EH	(575/2), VERY STIFF TO STIFF, ARONDANT MICKI SHEAKS, PULVERIZED, CRUMBLES EASTLY, HIGHLY PLASTIC, MOTST, SHINY SURFACES, UNIFORM COLOR	PB-1				PB	R= 80°	POOR EECOVERY FIND SELFCHILLY WORN NO DENT	
118 —			2119.5' SAME AS ABOVE, BUT MORE PLASTIC AND LESS MICRUSHEARS.	PB·2				PB	23.5	BIGAM BISAM FIN BREAT COABTION POSTAM	
120 -			121.0 - 135.0; SILTY CLAY W/ SAND; LT OL	PB-35				f ß	30	10:528M _EHP IN GREAT CONLITION _	
122			GRY, VERY STEFF, COARSE SAND < 10%, TRACE 1/2" SUB FOUND PEBBLES < 5%.	PB-11				Рв	P = 58"	Ш. 18 Ан #: 18 Ан	! [
124 — - -	8 8 8 8 8 8		@123,51 CONRSE GRIDDING ON CALICUE SELTY CLAY W/CALICUE S YEL GRY (SY7/2), MOTST, VERY STIFF TO HARD.					e en anno anta a anta a anta a		IL 23AM DRIVE BEACTING IR: 90 PM BLE W OFF. HARD DRYLLING	
126 —	8 18	<i>د</i> اــ	ABUNDANT CALICHE, VERY HARD							720 PSI DOWN PRISSURE	
128 — - - -								TC			Ī
130 —			↓							- 15:48 bw 130.10 AM bieso 15:43 bw 130.10 AM bieso	

			zuarry/Cooor	Date	•	12/01	,		sorin	g <u>csylon</u> l
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks
134 -		CL	STLTY CLAY BECOMENG MOD YEL BEN W/ TRACE COBBLES OR FEBBLES.					TC		- - - 1:07fm
136 -			TD@135' W/6"\$TRE CONE		and the second	VII. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	17407402	Profession (Profession and Profession and Professi	Turk to Care than had	Z:06PM SET 2.75 / AUICK CONDECT SLOPE INCLINOMENE CASING TO 135. GLUED @ JOINTS W/ ABS CEMENT: 2115PM. RIG WON'T STAY RONNING WHILE MIYING
138 — - - 140 —										GROUT, -CEMENT/BENTONITE - GROUT MIX; - 1/2,5/0,3
142 —										CEMENT/H2V/BENTONITE RATIO BY WEIGHT FOR A 50-GAL DRUM: -45 GALS H2V
144 -		,								3,47-16 BAGS CEMENT 1,50-16 BAG BENT. -3 DRUMS NEEDED
146			·							TOP OF CASING - @ 433,7'
148 — - 150 —								i		-
152 —										-
154										-
156 — -										- - VIBRATING WIFE
158 -										-PIEZOMETERS @; -40.10'S/N 78988 80,10'S/N 78992
160 — - 162 —									 - -	-130,10'5/N 78998
164										- - -



COTTON, SHIRES, AND ASSOCIATES, INC.

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L	.UG	U۲	EXPL	ORATO	JKY	DRIL	LING

CSA/SDIZ

Boring

Project RMC Quarry Project No. <u>E0134G</u> Location SOUTH SIDE OF LAKE "A", UPPER BENCH Drilling Contractor/Rig ResonantSonic Int., W/1mernarional bount Date of Drilling 7/19/04

Ground Surface Elev. 432.6(4320 toc) Logged By _______ Hole Diameter 4" \$ CORE w/6" \$ CASENG

BALE GRAVELLY SOTL Surface Weather CLEAR, BREEZY, MILD

Suriac	· C		DALE GRAVIELY JOHL			veau.	IEI <u>*</u>	-E-MIK	D K-I-	L&Y, MILLD	-
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Sample Type	Recov. (%)	Remarks	
2 —			O.O - 14.0 : SANDY GRAVEL W/CLAY; DK YEL BRN (10 YR 4/2) TO DSKY YEL BRN (10 YR 2/2), DRY TO DAMP, MED DENSE. SUB ANG TO SUB FOUND GRAVEL UP TO H", GENERALLY 1"-2" (-60%); COARSE SUR ANG						X	DRILLER I SHAWN HELPERS I SIMON 3 MARCO 10:03AM STAFT DELLING IM NU MALERIAL I S ERY EYTRUPED TOTO	A
4 -		GY	SAND (30%), CLAY), FSHES (410%),	CB-1					fon <u>f</u> 16 8'	CIFAR RASEL PAG SOUTE CORTNO - HOLE CAVING TO 8 TOUSEAM STAET WASHING	
6 -	6.00			<b-z< td=""><td></td><td></td><td></td><td></td><td>a</td><td>THE STATE OF MYOTUR</td><td>20/2</td></b-z<>					a	THE STATE OF MYOTUR	20/2
8 -	000			/	,			-	/	TOTAL AM COLLA TO S TOTAL TOTAL TOTAL TOTAL AM TOTAL T	4:500
10	# (#)									-	2 000
14 -	6	4	14.0-42,5; CLAYEY SANNY GRAVEL;					SC	$/ \setminus$	- - - -	Streets Street
16 -			MAD HEL BRN (10 YR S/4) TO BK YEL BRN (10 YR 1/2) AAMP TO MOTST, WED DENSE. SUB AND TO SAB ROUND CRAYELS (60%), CONFSE SAND (25%), CREAMY PLASTIC CLAY BINDER (15%).						RUH Z To 14	- - - -	1996
18 -	000			CB-4					X	12:50Pin KASEENG 12:15Pm DOWN CASENG 12:15Pm CASENGE 19' 12:50Pin CASENGE 19'	Bra
20 -		GC		CB-6						- - -	
22 -				CB-7					Run 3 10 24'	- - -	
26 –	0 0 0		@ 25.0': MORE SILTY (LAY (30%) GRAVEL (55%) SAND (15%), MORE CONFESTIVE UP RY STAFF ' (DENSE), DAMP	∠B-8					- ,	- - -	
28 –				CB-9						- 12:45PM (12:57PM) 7:00PM CORING	
	@ @ 			X					\triangle		V

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks	7.
			30.0'. 33.0' LOOSE TO MED DENSE, LESS CLAY, LESS CONFOTVE,							7:51 AV 7/21/24 CASENG - DAY 2	100
32 –				<b-10< td=""><td></td><td></td><td></td><td></td><td> h</td><td>-</td><td></td></b-10<>					h	-	
- - -	*		2 33.0: MORE COHESTYE AND CLAY RECH,						RVN 4 To 37	_ _ _	00%
34 —	0 0		141 2121 14022							 - -	123
36 -	· 680- , e	GC		∠B-11						USTRIPE BOULDFR	1 2 6
- -			,							- 130 PROBLEMS	A PER C
38 –	*								$\backslash /$	- 3:18/m EUO DAY4337 -	
40									X	- -	
-	@ 6										
42 -			42.5-52.5: CLAYEY SILT; MOTTLED	CB-12						<u></u>	
44			MOD YEL BRIN (10 YR 5/4), DUSKY YEL (5 Y6/4)							 	rjan
- 			AND MOD PD BRID (10 YR 1/6); MOJET, YT STIFF TO HARD, MED PLASTICETY, TRACE 1/2-1/2006 CONDUC GRAVEL. MOTTLED TEXTRE/COLOR.							- - -	
46 — -				⊂B-13							1.4 Y
48-		ML						SC	RUNS to 56	- - -	UPPER CLAY
- 								,,,,,	26	- - -	" UP
50 -			25(1) (2) 20) OKERN DELICE COLLINS	<b-14< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b-14<>							
52 –			STVAE A SYNDA CEVAET							- 	A
-			52.5 - 78.0 : CLAYEY CAHDY GRAYEL; MOD YEL BRN (10485/9) TO MOD EL BRN, MOTST,							-	
54 —		GC	DENSE TO VY DENSE, SUB ANG TO SUB ROUND GRAVEL OF TO 3"GENERALLY - 1"(60"), COARSE	ڪا- ع ڪ						*** **********************************	7.7.
56 —			ENG SAND (25%) STITY CLAY BUNDER (M15%)							- -	1000
-										-	90 E
58 –	4								\angle	- 	學去
-	5 @ 2 .								ROH 6	-	J. C.
60 - -				CB-16					TO 78'	- - -	0 6
62 —	6 6									_	Bron
- -	1000			CB-17						- -	

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks
66 – 68 – 70 – 72 –		GC.	69.0'-70.0' DAMP TO DRY	CB-17					Run 6	
76-				CB-20						-
78			78.0-81.0: SAND; MOD TO DARK YEL BRN (10 YR 5/4-4/2), MOT ST, YERY LOOSE,	-pour services						PLES AM 20 CORTHG FON HIS AM REG PROBLEMS HIS AM WASHENG DOWN LASSING 12:13 PM ATTACHER MOTHER
80 –		S P	POORLY GRADED, NO FINES, ANG-SUB ANG. NO CEMENTATION. GRADATIONAL THTO CLAYEY SANDY GRAVEL, WELL SORTED 81.0-109.0: CLAYEY SANDY GRAVEL;	CB-21			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SC.		10'SECT SON OF CASENG CHILDREN LUNCH BECAK -4: 00 pm LUNCH BEFAX OVER -2: 00 pm PULLICE UP LORE
82 – - 84 –			MOD YEL BRN (10 YR \$/4) TO MOD RD BRN (10 R 4/6), MOIST, MED DENSE TO DENSE, EUB ANG TO SUB ROUND GRAVELS 1"-3"(603) COARSE ANG SAND (25%), MOD. HIGHLY PLASTIC CLAY BINDER (154,),	 C ₿-22						- ATE KETTS AUTITING -9:00 AM 1/2/04 DRELLERS DAY - PUT ON DEN CASSING SHEE - AND WASH POWED TO 100
86 –	26									- - - -
88		GC		CK-13					Run 7	- - -
90-	19 (MARINE POR CONTRACTOR						
92 -	0 0		, ,	CB.74						-
94~			94.0- 98.01 LOOSE TO NED. ABUSE	C8-32						-4: CORD PULLING & CASENG OUT - TO PUT A BEFFERNT SYST - ON REG HAVENE PROBLEMS - YND DATZ
-										HI HAM FIXING KEG CORED AND WASHING 3:05PM CASTNG DOWN

Project	RMC	Quarry/E0134G
Project		Quality/EU 134G

Date ________ Boring

CSA/SDIZ

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ff.		Recov.	Remarks
100 -										12:55PM CORTHG DRILLER SAYS ON LAST RUN HE PUSHED PAST 95' TO 108'
102 —	8 6 6	GC								- - - -
104 —				\bigwedge					$ \bigwedge$	- - - -
106 -									$\ /\ $	S/N 79632
108 –	0 0 0									
110 —			(10 YR S/4), MOIST, STIFF TO VERY STIFF,	CB-26						-
112 _		CL/ ML	MED TO HIGH PLASTICITY, DNIFORM TEXTURE, TRACE PEBBLES UP TO $V_2^{\prime\prime}$, UNIT GRADES INTO UNIFORMLY COLORED CLAY BELOW.	nedistrent satisfactions						- - -
114 <u> </u>			© IIU.0': LAMINATED OXIDEZED/UNOXIGEZED CLAY	<8-21						- - - - 7:32Pal While Washing :
116			115.0-122.0 ! CLAY W/CALICHE NODULES; LT OL GRY (SY 5/2) TO LT BEN GRY, MOIST, VERY STIFF TO HARD, HIGH PLASTICTY	maggagaprays massas a				SC		DOWN CASHING DRELL RATE SPEEDS OF MARKERLY AROUND 117'
- 118 — - -	420	СH	CARBONATE NODULES. NONE APPEAR TO BE THROUGH BOING, UNIT GRADES INTO SCIGHTLY	CB-28				·	ष्ट्रभणभ	- · · · · · · · · · · · · · · · · · · ·
120 -	387 ° 20 - 003 ° 03 - 68=90		MOTTLED/L AMETHATED STLTY CLAY BELOW.							-
122 -	— 《 汉 加》(1		122.0-128.0: SILTY CLAY; SLIGHTLY MOTTLED MOD YEL BRN (10 YR 5/4) W/DKYELORI (10 YR 6/6) SPECKS, MOIST, VERY SIIFF, MED	CB-29			:			
124 —			TO HIGH PLASTICETY, TRACE PEBBLES UP TO Y.", TRACE MED TO FINE SAND, FEATHERING OF CARBOUATES.							- - - -
126				c 18 - 30						-
128 —	p . 6		128.0-133.0: <u>CLAYEY SANDY GRAVEL;</u> DK YEL BRN (10 YR 4/2), MOIST, NED DENSE,	Hemilican)						MHPN CORFE TO 128' 130PM RTG PROBLEMS AGAIN THOU PIN TIPE 100 HAY 4
130 -			GUB ANG TO SUB ROUND GRAVEL UP TO 2" (50%), COARSE ANG SAND (30%), PLASTIC CLAY BINDER (20%).	CB-31					RUN I	REG FIXED? WASHING CASTO ZIO M. ZHSOM AIR CONFESSOR CAUREMS

rojec	t_RI	MC C	Quarry/E0134G	ate	7/2	2/04		E	Borin	g <u><51/5012</u>	
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ff.		Recov. (%)	Remarks	
34 —		GL	133.0-150.0: CLAYEY SILT; STRIATED MOD AND DX YEL BRN (10 YR S/9 AND Y2), MOIST, YERY STIFF, FINELY LAMENATED (<1 mm), WAVY. SMOOTH UNIFORM TEYTURE.	C8-32						- - - - - - - - - - - - - - - - - - -	•
36 — -				F-1-1-1-1					na	5/N 79638 - -	
- 38 – - -				CB-33					Rung	- - - -	gr
- 140 – -		ML/CL						SC.	\	#:00 PM - COPER TO 140' \$100 PM - 128'-140'CORE OUT OF HOL	r .
42 - -				$\left \right $	***************************************					- - -	
- 44 – - -										- - -	
46 — -				$\left \right $					$\left \right $	- - - - -	
- 148 - -									$\bigg \bigg \ \bigg $	- - - -	,
150 — - - 152 —		materials and a	TD @ 150', SAMPLED W 4"& CORE BARREL TO 140' AND CASED W 6"& CASING TO 150'.	a a a a a a a a a a a a a a a a a a a	and debased 2 th 1985	36 mm + 128 mm + 148	Berger and the end	PTS-As charge		ALE 1/13/04 7130-7130-1151/11/10 SE W 3 YN PIECOS 100-11370X MIYED AND PUMPED I DEM OF GROUT 2.75" QC SLOPE THCLINOMETER SET TO 150	
- - 154										TOP OF CASING 432.0' PER 50-GAL DRUM MIX:	
- 156 — -										45 GALS HZO 3,47-16 BAGG CEMENT 1,50-16 BAG BENTONITE CEMENT/BENTONITE GROUT MIX;	
- 158 — -										- 1/2.5/0.3 CEMENT/H2/BENTONITE RATIO BY WEIGHT	
- 160 — -										PUMPED ~200 GALS PULLED 6 G CASING AND PUMPED ANOTHER 100 GALS OF GROUT	
162 — - -										VIBRATING WIRE PIEZOMETERS:	
- 164 — - -			·							-66.225/N 79631 -106.225/N 79632 136.225/N 79638	

Sheet 5 of 5

	Project		RI	MC E0134	Date	7/	122/	104	В	oring l	No. SD-12
bundavit Ccidrona 	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BI/ft.	Drill Mode	Recov. (%)	Remarks
	/25 - - -		CH.	Ohri Brown 2.5 4 CLAY with 51. Ohri Brown 2.5 74/4 des very stiff, high plasticity abundant carborate nodule	L T 9					-	
	126 -		сн	125.4-128' SILTY CLA		۲"				- - - -	
\ \ \ '	- - -	30 0,0		Yellowish Brown (10885/6), dry, very stiff, modera- to high plasficity, local	he. 1					- - - -	
tect of recover	129	20.03.0 20.02.0 20.02.0		carbonate filaments, beal pebble 128'- 133' SANDY GRAVEL	(JX					- - - - -	
	130 -			(1.5 x 5/4), damp to dry, dense; opposx. 50% subrounder						- - - -	
	- 31 -	000	60	35% very warse to medium sor	,					- 	
	132-	0.00		@ 133' sharp contact	G×4					- - -	
	33- -	0.00		133'- 140' CLAY with Olive Brown (2.584/4), 0	SILT					- 	1
	134 -		CH	Very stift, high plast,	to call		torp	·d		- - - - -	well ,
	135 -	ANALYSIS OF THE STREET		Port Grayish Brown (25%) Locally, irolated subron to counted pebbles to &"	n ded						Developed lamination
	136 -	The second secon		@137.4-138.9' mino.						 - - -	
	137-	10 00250 100705 10000504 10000505 10000505		cereborate Blumints	Box sl					- - - -	
	139-	The second secon								- - 	
	140-	1000	y 1						S. C. LANSING MICH.		TO=11/0'
										- - -	
		-								- -	

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Desig.	Pen. (tsf)	Vane (tsf)	SPT BI/ft.	Drill Mode	Recov.	Remarks	
109-			morthy axidized to Yellowish Brown with local mottling of Pale C	~ (X.v.	01/PL					- - - -	27
1 //		CL	mostly oxidized to Yellowish Brown with local mottling of Pale Coshightly damp to dry very stiff to moderate plasticity, massive, over consolidated attention to Light Olive Brown (2.545/4)	, lo	low all	amiy	h tia	•		 	oxidized lacustr
112 -										-	Ox.b.xo
114 -			0 114 Grades to lower silt content 114 - 121.2' CLAY with 5/45. postboxidized to rellowish Brown (10)R	₹)							
11b —	and the second s	cit	114 - 121.2' CLAY with SILE Mostly oxidized to rellowish Brown (104R) laminated with It. Olive Gray (5466) damp, very stiff, inderate to high plasticity, color laminated, averconsolidates @115.7-116' Numerous weakly polithed surfaces		1						
1 /19 -	The second secon		6 116' color Change to Light Olive Grow (5 7 6/2) with a local oxidation to rellowish to high plasticity, local carbonato	61	imm	tr, 1	oca l u	icak	ly po	- Tuhed surface/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
inter 120 -	The company of the co		@117.6 Color change to 14.0 live Br @118 cart mate modules to 20. head moderately political surfaces among the corboniups modules	own	(7.5°	Y 5/3)				,
-		man and a second a	@ 121.2' Grader to lower clay 121.2 - 124 CLAYEY SILT	W!	14					= = = =	Mild hadred argumin de Not Po
122	and processing of the control of the	ML	trace SAND Yellowish Bro locally exidized to Yellowill. Re slightly damp to dry, very low plasticity	d	(5 Y		/ 1			- - - 	i v T

Sheet of

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS

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COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring CSA/SD17
Location SW COPNER OF TRAVISO CIRCLE	Project No. E0134G
Drilling Contractor/Rig PITCHER DRILLING, CO., MOUNT, ROTARY WASH REG	
	Hole Diameter <u>6"</u> \$
Surface ASPHALITY CONCRETE	Weather CLEAR, WARM, CALM

Surrac	æ		ASPHALTIC CONCRETE		— Y	veati	ICI <u></u>	CF-711~	+ wn	KM, CHEM	-
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI/ft.	Sample Type	Recov. (%)	Remarks	
2 -			0.0-0.35: ASPHALTIC CONCRETE SLAB. 0.35'-70.0'; CLAYEY SANDY GRAVEL; MOD YEL BRN (10 YR 5/4), DRY TO DAMP, MED DENSE, SUB ANG TO SUB ROUND GRAVEL UP TO 4"(60%), COARSE ANG SAND (25%), CLAY BINDER (15%).					<.8		DRILLER: ROGER HELPER: PAUL -8112AM: STARY BRILLING W/HY B CORE BARREL 812AM: SMILLY TO 6 B CORE BARREL 8140AM: THETHLED 6 B CONDUCTOR CASTING	
6 -								TC		TRE CODE BYT	
8 -				2 1103						 	12/22/50
12	8 8									- - - - -	7110
16 -		GC									
18 -	6 6			(30)2			:			9: 75 /M @ 20.0'	
22 -	000000000000000000000000000000000000000		@ 24.01 RIG CHATTER ON GRAVELS							- -q:27Am@220' - - - -q:30Am@240'	
26 –	8 00 00 00									-9:324M@25.5' -9:36AM@2612'	
28 -			@29.5 : RIG CHATTER ON GRAVES	(3)0.2						- -9:39 kn ≈ ??.3 ' - - -	

Depth (feet)	$\stackrel{\smile}{\longrightarrow}$	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	Remarks
	0 0 0 0 0 0			利用る				رمد		
34-								TC		- - - - - - -
36-										- 9:48 Am @ 35.5
38— 40—			@39.0', Ry & CHATTER ON GRAVELS	, Қарац						9154AM & 4010
42			CHIS: LITTLE CHATTER.							_10:02 AW4 47.0
44			QUENTERS OF CRATTER ON GENTLES						***************************************	
46 –		GC								—10:11 д m & 46.0' - - -
50-	4 6 6			Parts						- - - 0:16 Air @50.0' -
52—										
54-	60°									- 10:21 A M (\$54.0')
56 —		-								—10:26 A WCF 96.0 - - -
00				fong						- -
62			62,0-63 0 LITTLE CHATTER ON GRAVELS							- 10:344m (\$ 62.6" -

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ff.		Recov.	Remarks	
	** '5' '8' '8'			Runs						VW PIEZO: 5/N 79629 @ 66.35	
-	1 6									11:38AM@ 65.5	
66 –	45	GC)
-	A							TC		_	
68 –	a 9	E		RIN7						-10:53 AM @ 68.0	
-			CONTACT UNCERTAIN							_	
70			70.0'-74,0': CLAYEY SILT; MOTILED							TOISEMME YOLG	-
-		MI /	DK YEL ARM (10 YR 6/2) AND YEL GRY (5 Y 7/2)	PB-1A					24 30"	- 11:20 Am START RUN AGAZN	İ
72 -		ML/CL	W/ BUSKY BRN GREANIC SPECKS, MOIST, VERY STIFF, MOD TO HIGHLY PLASTIC.	[D.7.(PB	30"		
-			,						"	LICENAMEND RUN	
- 74 —	· · · · · · ·		, ,	Pe-1B				PB	18/11	- LI:YOAM END RUN	
'	bos G		MOD YEL BRN, MOIST, MED DENSI.					_	9"	- -	
70	6	GC		PB-1C				Pβ	24"	- 11:59 AM END RVN	
76 –			76.0-80.5: CLAYEY SILT; MOTTLED DX YEL ORN (10 YR 6/6) AND YEL GRY(SY1/2)								
-		ML/CL	WY DUSKY BEN ORGANIC SPECKS, MOTST,	PB-1.D				РВ	36"	_	=
78 [—]		1"761	VERY STIFF TO STIFF, HIGHLY PLASTIC.							12:12 AM END RUN	
-	ootie Gara		BELOW 79.0: FINE SANDY STIT, SAME MOTTLED COLOR AS ABOVE, FERM.	PB-1E					30"	- -	
80			SHARP CONTACT WAY	P6-2A				PB	30"		
-			80,5-102,5 : CLAYEY SANDY GRAVEL;	10.54						TIS: 58 PM END BON	
82 —			MOD YEL BRN, MOIST, MED DENSE TO DENSE, SUB ANG TO SUB ROUND GRAVELS	PB-ZB				PB	30"	_	
-		GC	DENSE, SUB ANG TO SUB ROUND GRAVELS GENERALLY (0.5", UP TO 3"(50%), VERY COARSE ANG SAND (40%), CREAMY CLAY					12	30"	- IZCAOPMENO RUN	
84 -	0 10		BINDER (10%).	0. 0.					18"	- ISutabut no wat.	
_				PB-2C				PB -	18"	- LIZISZPM END RUN	
86 –	B 6								۳ ما	-	
-				br-sp				PB	21/30"	- -	
- 88										T:026W END EAN	(
-				PB-ZE				PB	6/30"	-	
-	\$ 69 \$ 19		89.5-90.5 YE SAHAY SELT; MOD YEL BEN,	, , , , , , ,				10	30"	LUSEN END RUN	
90 —			MOIST, FIRM TO STIFF (SLIGHTLY SPONGY), SLIGHTLY MOTTLED LTOL GRY						<u> </u>	- 	
-			90,5 LIND BELOW: GRAVELLY SAND WCIAY,	fb-31				PB	21"	- -	
92 –	9		LOOSE TO MED DENSE						70	7:586W END KAV)	
-	, s, s, s, s, s, s, s, s, s, s, s, s, s,								,,	-	
94 —	8 B			PB-3B				PB	18"	-	
_	16.16			,						1:40 PM END RUN	
96 —	0								18.	-VW PTE 20: -5/N 79634@98.35	
_				PB-3C				PB	18"	· -	
_	0 6			PB-31				PΒ		1:52PM END RUN	

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks
- -				PB-315				PB	30"	-
100									, (1	Z:08 PM ENA RUN
102 –			, ,	PB-UA				PB	30"	
104 -			102.5-110.0: INTERBEDGED CLAYEY STLT AND FINE SAND; MOTTLED MOD YEL BRN, YEL GRY AND DARX, YEL	PB- NB				Ρß	30"	-7:27A MAYE CHECKENE OU
-		ML/ SM	ORN W LOCAL DUSKY BRU SPECKS, MOTST, NERY STIFF TO DENSE, FINET LAWS HATER CLAYEY STITS, WAVY, SAUB		-					7:51Am E #6 FOU 2:67 Km STOPES VID
106 —		ЭM	LEWITHER CLAYEY SILTS, WAY, SAUD LAYERS YAAY FRIM & L ⁶ TO 6" THECK,	ff-4C				PP	350	Tanaya ki ilaku
108 -				(p-40				ro	27.	
110 -			110.0 - 114.0; EXFLIT CTVA, DARK GEN						92 	- grespe V ni kuli -
112 -		CL	GRY (S GY Y/), MOTSY TO DAMP, VERY STEET TO HARD, OCASSIONAL CRESCHE HOBELES AND CAPBONATE FEATHERTHO, SPAISE GASTROPO AND MOLLESK STEEL FRAGMENTS,	福-当任				Pβ	24 30"	
114 -			SPARSE BLACK ORPHANIC TRACKBUTS. 2 111: 2 OPPOWER GOOD TRACKS, SPENTANIA 31 FINT DEPOTE OF SPRAFS. 114.0-120.0: SHEARED CLAY; DK GRM GRY	f8·56			***************************************	PB	29"	-
20° RAVE 20° RAVE	4		(5 GY 4/1 TO 56 4/1), MOIST, NERY STIFF, HIGHLY PLASTIC ADDILART 20 10 30 WING, THROUGH GOING, STRIKTED SHEFFS, PLANER,						30"	gioskm Eith Kijti
118		⊂H	PAPER THEN, WAY TEYTURE, BELOW HG'S MORE CALICHE NOBLES, PROHISH CORNELAND SHEARS AND SHERT SPEARS SURFORNIERD CRISCUE HOBULES.	PB·SC				fb 	30	
-	9.00		ZHYLHS: 80° WIGH ANDLE SHEAR, STALAHTONS RAXE ZO°, PLANAR, ANDTHER BUG! 117'.	18- SD				PB	24	- - - - - -
120			120.0-126.0: SXLAN CLAY: IN OL GRY (5 Y 5/2) TO YEL GRY (5 Y 7/2), MOTEL TO WET, FIRM TO SOFT, HE GHIN PLASTIC,	P8-61				PΒ	36"	Lange II Land Police
122 —		CH	ABUNDANT CARBONATE MOTTETHE. 120,0-121,5; SOFT AND PETABLE 127-1211 AS WELL.							_9:54 AM END RUN ENT 2.5"OFF END OF
124 -				የድ-6ቤ				የβ	30"	TORE. JOHN END RUN)
126		·	126,0'-140.0': CLAYEY SOLT W/ FINE	PB-6C				P6	20,30	-
128 -			SAND THOTHER LT OF GRY AND DARK YEL ORN W/ STARSE BOOKY BED SPECKS MOST, VERY STORE TO BENSE, GRABES FROM STORE SAND BOWNWARD, NO CARBONATE NOBULES BELOW	1					30	
 - -		ML/ SM	1.50 - 1	PB-6D				PB	27.5"	- - - - - - - - - - - - - - - - - - -
130 —				and Office of the definition common was				TC	na administration (minima)	START REAMENG W/5 1/8" TRI CONE BIT

140 -	1				**************************************				1:11Pm@ 140.0
-	1		TD@140.0'						-2:15PM 2,75 4 SLOPE
·	1	}							-INCLINOMETER CASING _SET TO 140' W/ ABS GLUED
أ مدا	1								JEN 40 140 W WES COED
142 –	1								2:45Pm - 154 DRUM OF GROUT"
1	1								PUMPED, U/ NO FLUID RETURN
	1								2:59 PM - ZM DRUM OF GROUT
144 –									POMPEDW/NO FLUSO RETURN
144 -	1								3:10 PM - 314 DRUP OF GROUT
									PUMPE B, W/NO FLUID RETURN
]								3:23Pm. 4th 3/3FULL ORUM OF
146 –	_								GROUT, NO FLUED RETURN.
' ' .									3:33PM- S+2 2/3 BRUM, GROUT
l .	_								- UP TO TOP OF CASSUS, THEN
.									
148									PUMPED ~ 216 GALS GROUT
' - ' -	-								- CEMENT/BENTONITE
	-								-GROUT MIX!
	-								3,47-16 BAGS CEMENT
150 -	-			Ī					
-	-								- 1,50-16 BAG BENTONITE
-	-								-45-6ALS HOO
450	-								1/2.5/0.3
152 –	1								
	1		•						-CEMENT/HZO/BENTONETE
									[-
154 -]								- TOP OF CASING
134	1								- @ 456, l´
	.]								
-	-							1	L
156 –	-								
-	-								-
-	-					i			_
,									
158 -	-								_
-									_
٠.	-								-
									<u> -</u>
160									<u> </u>
-	1						ŀ		-
-						ŀ			
162 -	1					ļ			<u> </u>
102 -						[YIBRAYING WIRE
-]								PAR STOMETICES;
] -			eq.			İ			-66.35 S/N 79629
164 -									-100
'~~ -									-96.35 5/N719634
-									L
-									-136,35' 5/N79643
L									Sheet 5 of 5

COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring <u>CSA/SD19</u>
Location EAST LEMB OF LAKESIDE CIRCLE NEAR OLD OAK RO	Project No. E02845
Drilling Contractor/Rig GREGG DETLLING, B-80 MUD ROTARY REG	Date of Drilling 1/6/05
Ground Surface Elev. <u> ^ 빅닉용, 5</u> Logged By <u> ᠵ</u>	Hole Diameter 6 3/4 1/6 TAI CONE BIT
Surface ASPHALTIC CONCRETE ROADWAY	Weather CLOUDY, COOL, RAIN THREATENIA

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Sample Type	Recov. (%)	Remarks	
_	A A A	B5	0.0-0.3' ASPHALTIC CONCRETE 0.3-1.5' BASEROCK							DRTLLER: CHRIS 51. PIERRE HELPERS: JOE JASON	
_		85	1,5'- 25.0': SANDY GRAVEL W/CLAY;							-2:28PM: START DRIUDNG	
2 -	6		MOD YEL BRN DENSE AND SUR AND			1				-W & 74" & TRI CONE BIT	
-			MOD YEL BRN, DENSE, ANG - SUBANG COBBLES UP TO 3", GENERALLY 1"(60%),	-		İ				- ROTHER THAN 2 1/ 0.8. 68 5018	
4 -	(a)		COARSE ANG SAND (30%), (10%) CLAY ? (PLASTIC) BINDER.							- 	
-			CIOCIONE DO STATE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACT							- , GETHERNG OH	
-	e									BOULDER	
6 -	യ ഭ ^ര									- VIGOROUS CHATTERING	
-	6			Rin 1						ON COBBLES THROUGH	
8 -										OUT ENTIRE RUN	
-	(a) = 3									i)	
10 -	P			•		Ì				·	
10	<i>a</i>									- }	
-	. p									-	
12 —		GP								- (
-	0,		·							-	
14 -	∌									- V	
'			·					72		2115 PM @ 15 CTRCULATING 3153 PM ORTLLING	
_										- -	(
16 —	6		· ·							_	
-	6 s		·							**	
18 -	(A)		. ;							_	
_	3 23		·							_	
-	S		· j							4:00 PM @ 20' END DAY 1	
20 -	(B)		·							7:45AM DETLIENG BAY ?	
	3,60		·							-	
22 –	0 09			·					!	_	
				RUNZ						-	
24	ndes										
24			, ,							- ,	
-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ZS.O-69.0: CLAYEY SANDY GRAVEL;							_@ZE:SMOOTHS OUT,THEN _ CHRITERING AGATU	
26 –	la la la la la la la la la la la la la l		MOD YEL BROWN, DENSE, SUB AND SUB		-	,				-CEAY BINGER IN	
	, is	GC.	RND COBBLES UP TO 3"(50%), COARSE AND SAND (30%), CLAY BINDER (CREAMY,2%)							- CVITENAS	
28 -	٠.										
40 -	. 6									-	
	G									- -	
<u> </u>					·	L				Sheet 1 of 5	

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS

Sheet 1 of 5

Braided Stream Deposit

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov. (%)	Remarks
De (fe	G E 7	SS		San	Dry D	Mor	\ <u>\@</u>		Re(Kemarks
-	- A									8:15 AM DRILLING .
32-										VIGOROUS CHATTER THROUGHOUT ENTER RUN
34-										_ (
36										- -
38 -		GC	·	RUN3						- (
40 —										- ; -)
-			·			ļ				- -
42 — -										- ! - !
44	0							-t->		V _8:339m @ 45 CIRCULATING
46 —								TC		BIMTAM DRILLING - FIRST FRUEFFFT
48-										LOTS OF CHATTER LAST TEN FEFT SMOOTHFR LESS CHATTER
50 -		.•	@ 50,0 AND BELOW! LESS CHATTER, RESIDING							- (
52 <u> </u>				Ron4						
54,	.6			,				*		
56 <u> </u>	15									-
58-			\$60.6; CERNEY SANDY GRAVEL INOU ART							- 2:57AM 258 CERCULATING - 2:55AM 258 CERCULATING - COST RELIENCE STORES - COST RELIENCE STORES
60-	19 ay	:	BRN, MODST, NEUSE, W. LIGHAVEL (50%), COARSE GADA (10%), PLASTIF FLAY BLACK (70%).	PA-1				РВ	R= 17.	- of Kan FAN Weel AND Groups;
-				Encode						SIR THATENO
62 — 	. 05. 			Runs		٠		TZ		

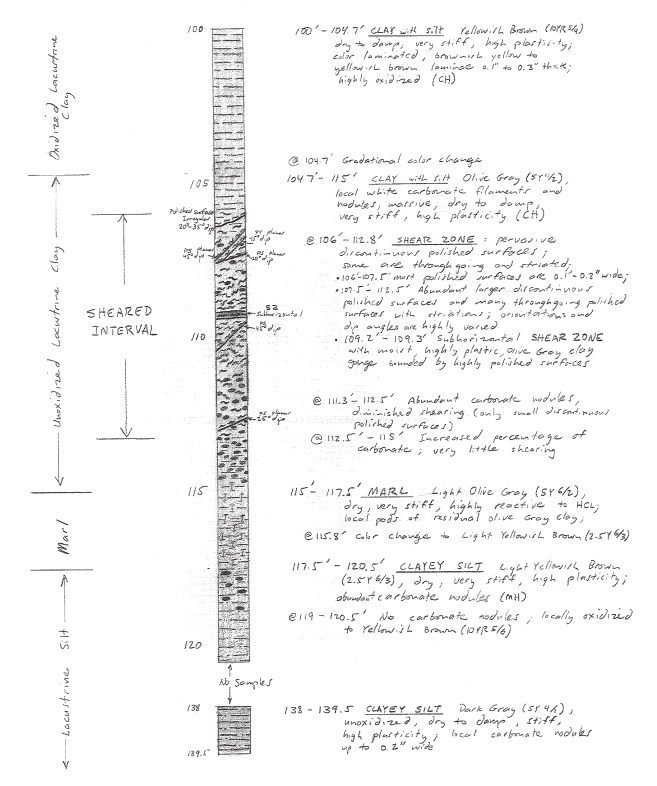
			Quarry/ E02845	Date		·			Bori	
(leet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	SPT BI.ff.	1	Recov.	Remarks
- 4										- RIG CHATTER ON - COOBLES
- 0		<i>c</i> .								
- 0	.; .es;.,	<i>6</i> ८		·						-
- 6	2					ĺ				
3	, <u>92</u>	- Professional accesses and	69.0-78.0 CLAYEYSILT; MOTTLEN							V
		1	LE OLGRY AND MOD YELDRA, STEFF TO VERY STEFF, MOD PLASTIC.	RUN S						- GOTET, SMOOTH, NO
		MI								- CHATTER, RATE STONE A LETTLE
			A							- (
- · ·										
										LOTHER CTREAMAINE
								TC		HOO AM DRELLING
65%	-		78.0-100.0 ; CLAYEY SANDY GRAVEL;							- ON GRAVELS AGAIN
-			MOD YEL BRU, DENSE TO NERY DENSE, GRAVELS Vy" TO 2", SUB ANG TO SUB RNO(SO,				•			- ON GENOCES NORTH
- 3.5	es es	,	COARSE TO VERY COARSE SAND (30%), THATTE CLAY BENDER (20%).							-a
	60			RUNG						i- -
ه ا	2 d	5C								-
(S)		+ 5	•			}				
- Œ	ج ه					ĺ				
	e,						İ			-
	io.		THE PICKS UP AND SLOWS AGAIN .			}				SURTICUTED FROM UN STEM TO 7.5 STEM FOR SAMPLING
	2		PRO.O': CLAYEY SANDY GAAVEL				}	_		HIOGAM & BE CIRCULATING THOSEM START RON THE CHATTERING THEY FOR
10.	6			PB-2_				PВ	R=11/2	SCOWED AGAIN
- co-	CS	į	BASS: CFVALA EVINDA CEVAL		.		ŀ		·	Rooph Cab Run Rizofm Dec Chares execution
ta.	4			PB-3				PB	R: 30°	MOST OF ROW, SPED OF LOST OF ROW SPEND OF ROW SPEND OF ROW STEEL OF THE PROPERTY OF THE PROPER
		Į.	ERS, OTELAMEN SANDY GRAVEL							15132 bw 151511 bm
	. d.			fb-4	-		j	PB	R=27.	- CHATTERTING THEO EVIL - ROCK STOCK THEOD BADLY WORM
- 4	©		@975; CLAYEY SAMDY GRAVEL			1]-		30"	12140FM 72150PM
224	o 's'								.,4	- CHAPTER THE THRU RVIII - POCK TH MEDDLE
107	600 600			የ 8∼5				PB.	€- <u>16</u>	ISISELW BUD BUDLY WORN
(%)				PB-6				PB	case at Life of the o	Isad bu

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ft.		Recov. (%)	Remarks
-	er ad		CO100.0': LINTER SAMBY GRAVELS (SOME SHIT)	PB-6				PB	R=19°	ENOUGH WORK
100 -		ml/c	THE STATE SATURATION OF THE STATE OF THE STA	88-7				99	R= 15%	1172PM 1135PM - CLOW, QUEST FUR - Sparte The EMPER'S WEEL - Good to the Tibe
102			\$105.01.5 YEAR CLAY POLITICA CLASSICA, STATE WY STATE, YANG TANKE WAS TANKE WY STATE,					PB	£ 33.	
104 -			BODYS (MERCHANICAL CONTRACTOR OF COTT, WALL)	PB-8						etralm Placim Placim Pomoer Hyggier Rum
106 —		C\	THE PARTY WAS ESCHAPPEN COLUMN TO THE MORRE OF THE MORRE	የβ-ኅ				re	\$30 K: 30	PRESE GRE ZOTE 2014 SEE
108 —			OHOLO'S SHERRED CLAY; DITADEN MODELLO BY SED GRY AND ROVE GET, HEARLY DEPLIE, MODEL, STIFF - VICATEF, ARONANT KORMENE SHEARS, HAMPE - WON LEET GREARD, NEET	P\$-13				fr,	£= 33.	2156 CM Sweet a 690 Tak 665 Comb
110	(8) (1) (3) (4) (4)	CH	SHIMES, LANDE - ONLY LICE STEERS OF MEDITE, SHIMES STANDED TO THE STAND OF MEDITE OF ME COLLECT STANDS OF THE COLLECT STANDS OF THE STANDS OF	Bil				LR.	κ- ³⁰ ,	Stonem Strone or the property of the property
112 –	\$ 11 S		THE O'CLAY W/ CAPPONATE HOBBLES; GRY TEL GRN (S GY 7/e), YERY GTIFF TO RARD, MOTET, CLAY YERY PLASTEC, HARD CALTCHE MODDLES.						33	- THE CHARLES ON CARDINE
114 -	S.	CL	STARS; SAME AS ABOVE, YEL SPY (5 47/1)	PB-12				PB .	K=30"	MODULE STEED MOST OF RAN END HERVILLY WORN, GROUND 9394M 9348AM
116 —	\$ 6 B	a/n		PB-13				ß	p = 23 30"	- CHATTER AND SLOW & START, PAST HALFMAY THRU END HEAVSLY WORN, BELLED OUT WARD, GESSAM PA BROKE
118 -	8.8	MC.	PHOSE COMMENT OF UT WAVE SANDY OF ALL COMMENT THE COMMENTATE STATE TO VY STIFF, SURVEY PARTITE COMMENT REPORT OF AS ABOVE MORE THE ORN HOTHES	MC-2 MC-3 MC-4	•		3) 50 50(4) 27	MC MC MC	316 6/6 6/8	MOD CALL VY AUTO HAMPER
120 -			THAN LIT OF GRA'S RESCHALA SASARA.	MC-5 MC-6			50 50	MC MC	7 <u>6</u> 16	Tiossu by Briting
122 -										SMOOT H, QUIET, FAST
124 -								DB		
126 -		ML		RUN7						
128 -		*								
130 —										NISOPM CIRCULATING 1:38 PM GRILLING
_				Ruhe						- Shoot 4 of 5

Projec	t_R	MC (Quarry/ For845	Date	1//	0/05		E	3orin	C3A/5D19	
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ff.		Recov. (%)	Remarks	
134				Kons				DВ		SLOW, SMOOTH, AUTET	
138 -		ML/CL.	@ 138.0: CLAYEY SILT; MOTTLED BY GEN GEY (SG 11/1) AND 17 OL GRY (SY 5/2), MOTST, STHE MOD PLASTIC @ 139,5; SAME AS ABOVE; UNTTERM BY GRY GRY	MC-7 MC-8 MC-9			29 32 49	mc mc	/b" /b" /b"	V HYOPM CIRCULATING 2100 PM ENO ROU	
140 —			TD @ 140.0'				muserum dende ser qu'hanne e	Minima and Arry of Par		3156PM REAMY AS COMPLETED THE OF 2.75 OF RECEIVED THE OF 2.75 OF RECEIVED THE TER CASSING W/ SEAMS GLUED W/ ABS CEMENT AND THREE VIBRATING WIRE PIFTOMPTERS	
144								1		TAPE & TO THE STAE OF THE CASING (CASING ANGION 10:20 AM PUMPED SO GALS TOF GROUT H136 AM PUMPED 100 GALS	
146										TOURO AM POMPED ISO ONES TOISOAM FUNDED ZOO ONES THOO AM COMPED ZOO GALS Thus AM PAMPED ZOO ANES	
148										THEO AM POMPED ZGOGALS -CEMENT/BENTONITE -GROUT MIX! -3,47-16 BAGS CEMENT	
152 —										-1, SO-16 BAG BENTONITE -45 - GALS 1120 - 1/2.5/0.3 - 1/2.5/0.3 - EMENT/H20/BENTONITE	
154 — -			· .							- RAILO BY WEIGHT - -	
156 —									-	- - -	
158 -							, ski se				
160 — - 162 —										-	
164 —		11.00				, my igratio, i.e. it	399		- - - -	VIBRATING WIRE PTEROMETERS: \$5'5/N 81247 135'5/N 81257	

and a consequence of the same

SD-19



COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring CSA / SDZ
Location NORTHWEST END OF TRAVESO CERCLE	Project No. E02845
Drilling Contractor/Rig GREGG DRILLING, B-80 MYD ROTARY DRILL RIG	Date of Drilling 1/24/05
Ground Surface Elev. <u>~457</u> Logged By <u>JD</u>	Hole Diameter 6 34" of MUB ROTARY
Surface ASPHALTE CONCRETE ROADWAY	Weather FOGGY, COOL, CALM

Juliac	-		MSTANLTIC CONCRETE KNAOWAY		•	····		<u> </u>	1000	L, CALM	-
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.	Sample Type	Recov. (%)	Remarks	
2	0 1 0	Ας	0.0-0.2: ASPHALTIC CONCRETE 0.3-69.0: SANDY GRAVEL W/CLAY; MOD YEL BRN, MOIST, DENSE, COBBLES UP TO 6, IN GENERAL 2"4"(60%), CONRSE SAND(30%), CLAY BINDER (10%).							DRILLERICHRIS ST. PIERRE HELPER: FAUSTO 10130AM: START BRILLENG M/68/4" TRE COME BIT. - MODERNIE CHATTER	
4 -					-					ON GRAVELS	
6 -	9 9	GW		Run 1				TC		-	
8 -			@8.0': GRINDING ON LARGE COBBLE. 8-10" BOULDER IN STEEWALL OF HOLE.							-48.0; GRINDTHG ON CODDIE	1.
10 -										<u>-</u> -	2/28/03
12	0 0 0							·			OK
14 -			215.0 CHANTERING ON GRAVELS							RELATIVELY SMOOTH - RUN, FEW COARSE - GRAVELLY CONES	9
16 -			-MORE CLAY BUNDER IN CUSTINGS (~15%)	5.5						- GENARCIA COMP.	
18										-	2
20		GC		fun z						<u>-</u> -	
22 -			@ 23,0 CHATIFRING ON GRAVELS							-	
24										- - -	
26 -			@26.0 VS GOROUS CHATTER ON CRANELS						-	-	
28				P.1 A					-	LI:34AM END RUN H:96 AM START RUN	
	(B)		230.0 CHATTER ON GRAVELS	RUN 3						Shoot 1 of 5	,

			tuarry record	Jale	•	7/00			ooming	9
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	Remarks
32-										SMOOTH RUN, MIWOR CHATTERING LAST FIVE FEET OF RUN
34 -	B 9 6									
36		GC		RUN 3				TC		- / /
38-			38,0' AND BELOW: MINOR CHATTER ON GRAVELS.							
40-										-
42			e44,0: VIGOROUS CHATTERING ON						(JE 1071M END RUN JE 1071M END RUN JE 12 PM STAFT RUN VICOROUS CHATTER
46	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		GRAVELS.						·	- FIRST FOOT OF RUN - THEN SMOOTH TO - 51.0'
48-										- - -
50		:		RUNY						- - - -
52-	0.00		51.0 AND BELOW; ENTERMITTENT CHATTER ON GRAVELS.							- -@52.56'VW PIEEO - 5/N 81242
54-										- · · · · · · · · · · · · · · · · · · ·
56			@57,0': VIGOROUS CHATTER ON GRAVELS,							-
58					:					12:35 PM END EUN 12:44 PM START RUN
60-			Q 60.0 'LLTTLE CHATTER	Rup 5						-
62-										-

Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	SPT BIJA.		Recov.	Remarks
		CONTINUES LITTLE CHATTER							CONSTANT CHATTER
48.		\ \ \							<u> </u>
æ . •	GC								<u> </u>
(III)									[
									F 1
	· ! 	, 	RUN 5						@69.015mooths out, slow
	-	DK YEL ORN AND YEL GRY, VERY STIFF, MOIST, MOD PLASTIC.			ļ				AND QUIET REST OF
1202	ML/CL	·							-)
	/ / / / / / / / / / / / / / / / / / / /	·							
	1								I: Hrm END RUN
									1:39 PM START RUN
									= SMOOTH, SLOW, QUIET
				•		;			-
		MORE SANDY							
	ŧ								BALL RATE PECKS
	: axi	no con							YE A LETTLE / STALL SMOOTH
: ": 	ML/SM								AND QUECT
	-	A					TC		<u> </u>
		and the second country	RUN6				10		@81.0:GRINDING ON
9		BI.O'-101.0'; CLAYEY SANDY GRAVEL;							cobblES.
'ند (د. در راهد	:	MOD YEL BRN, MOIST, DENSE, GRAVEL UP TO 2"3", SUB ROUND TO SUBANG (50%), COARSE SUBANG SAND (30%), CLAYEY BINDER (20%).							REST OF RUN CHATTER ON GRAVELS
0.0	-	SOU MING SHARE (SOUN), CONTENT OF SHARE (SOUN),							
. ø	GC								
: d									- √
539 685									1:591M END RUN
- 03	į	INTERMITTENT CHAPTER ON GRAVEL						:	2105 PM START RUN SPORABEC CHATTER
A		/							ON GRAVELS THROUGH
				;					
C 180		/							
9									@92,56 VW PIEZO
e de la constante de la consta			RUN7						5/N 81253
		T. STANDARD							-
		Ý							-
, ieer			.						}
*			.						V CIRCULATING

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ff.		Recov. (%)	Remarks]
	0 6 49 6	GC	@100,0':CLAYEY SANDY GRAVEL; MOD YEL BRN, MOIST; DENSE, "4"-1" SUB ANG TO SUB ROUND GRAVEL. (50%), CLAYEY BIBER (15%), CLAYEY BIBER (15%).	PB-1				PB	R= 9"	END WORN EVENTA END WORN EVENTA	
100 -	1,000		2 to 7.5; SAME AS ABOVE, BUT STLLT CLAY OF ABBITTOM OF THEE 101.0-110.5; CLAYEY SILT; MODIEL BAN W/LTOLGRY MOTTLES, MOTST, STIFF TO						3″	HIGHM END RUN BIOZAM START RUN DAY Z — HARD AND ROUGH WITTE. — 101, THEN SMOOTHS OUT	
102 –		Mt/sm	VERY STIFF, MOD TO HIGHLY PLASTICLOCAL FINE SANDS A DUSKY BROWN ORGANIC SPECKS.	PB-Z				የ ይ	R=30"	SPEEDS OF TOTOOR FULL BARLY WORD) STOUGH STORAM END RUN BERRAM START RUN	
104		. 57.1	PIOS OF CLAYEY FINE SANDY STRY METTER!/ STRIATED MOD YET BRU AND THE SERY, MOTSY, STIFF TO MERY STRIFF, MOD DEASTLY METT FINE SAND (MAS), SHE (MAS), CLAY (MAS), MR ANS/SOBER CORRES OF TO METTERS (MAS).	PB-3				РВ	R= 8/30"	- RPLADINELY SMOOTH RADI - ENE RADIN WORD, LOTS OF FLOVAH, GOTHS TO PLUSH OUT NOLE	
106 —			ENGRS: CLASES STUT SMOTTLED THAT FOR AND MORALLY MADE TO STUTE OF THE					Do.	. 12"	8: ? TAIN END RUH, FLYORFS HAE 9:26 AM SYNAT SMOOT H, RVT.FT FNS IN GRT CONS, SALL	
400			Ello, 0: SAME AS ABOVE. TRACE COARSE SAND MITHOR CARBONATE MOTTLES (REACTS W/ACI) 10, 5-124, 5: CLAY W/CARBONATE NONNLES;					PB	R: 30	SLOVEN THE TUBE . STEPAN FIE AUN STUREN START RUN	
108 —			LT OL GRY TO DK GRN GRY, MOTST, VERY STLFF TO LOCALLY HARD, HIGHLY PLASTIC, LOCALLY ABUNDANT SHEARING. (SEE CORE LOG FOR DETAILED DESCRIPTIONS).	PB-5				PD	R= 22"	SLOW, SMEATH, CONFIT RUN FUELN GRY CONF	
110 —		CL/	CHRIS' STETY CENTY IN RESET TO ME OCH GRYDNOSS, BIGHT PLASTIC, YERY STEPT, UNIFORM ROLUP, ABUNDANT CORNFERKE SHEARS, CRUMBLES	PB-6						<u>9:</u> 57nm EID RVN IPHEAM 57AR: RUN SEO W, SWOOTH _I QUTET RUN FRAB EN GRT COND	-
112 —			EASILY, ROLLS TO 1/2" THARAO, SHALL SHIDY WAR! SHEARS BHS10'SKLTY CLAY, DK GRU GRY (5 G M/1), MOTSY,	(6.6				PP.	£ 30"	10:23 AM GND RVN 10:43 AM SART RUN	
114 -			HIGHLY PLASTIC, WERY STIFF, UNIFORM COLOR, ABUNDANT CORNELAKE SUCARS.	PB-7				ps	R= 30"	- smooth, slov, aviet fun - End in Grt comb -	
116 -		1	EURS STELY CLAY, DX GEN GRY (S GYY/), MOIST, HIGHLY PLASTIK, VERY STIFF ID HARD, ABYNDANT CARBONAIF NORULES.	PB-8				°6		10:57AM END RUN HIS AM START RUN ROUGH, BUMPY, RUN (CALLCHE) V _A OR ENA DENTED IN	
	C/E> 30. C/ES		@ 120.6': SAME AS ABOVE, 13 GHTER COLOK, SKIDSKY						30.	Hiseam End Kun Hihoam Start eun	
	- 250 - 250		(5 64 6/1) TO BY GAMERY (5 64 4/1)	рвя				હ્યુ	R= 21"	Smooth, fact, duret Little Chatter fullet rel. 1"Bent 1"Bent Eub Ren	
120 —			#172,5: SAME AS 120.0, BUT MARE PARE CARBOHATE NOBULES ON BOTTOM.	PB-10				Ŷв	R= 22"	12:08PM STACT ROU ROUGH BUNDY THEOUSHOUE PROTIEC NOW. ENG SAGGERLY WILL	-
122 —	£5°02.	c :	@125,0'. STUTY CLAY W/CARBONATE MOTTETHS; FORTER MODITETHS;				,			IZTYPA ENA RUN 17136PM START RAN TOMOOTH RUN FEW BURKS	
124	32.5 30		NEL GRY (5 Y 7/2), VERY SLIFF TO HARB, MOIST, MOD-HIGHLY PLASTIC. SPARSE PROVING STICKS.	PB- 11				PB	R= 26"	- 2, 72° 66 015 - 	-
126 –		M):	, ,	PB-12.			- - - - -	8ኅ		POTEN STARTEM TOMOGRA RUN. EMBIN SAT COND	
128		,	124,5'-140,5': CLANEN STLIT TO SANDY STLIT; MOTTLED LT OL GRY AND MOD YEL BRN TO DK GRN GRY, MOIST, VERY STIFF, MOD PLASTIC,					· • —		PORFIN END RUN NEW DRAG BIT	Ş
120			, , , , , , , , , , , , , , , , , , , ,					DB		- \$%" \$Moorn, au () \$R\$au w	
130										@ 132.56 VW PIEZO	

Project	t_KI	MC (Quarry/ E02845 [Date	,				Borin	g <u>CSA/SDZI</u>
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	Remarks
134 -										- SMOOT H, SLOVI, QUIT
136 —				مدينها مددد				DB		
138 -		ML/SM	Q140.5; CLAYEY FINE SANDY STAT; MOTTLED LT OL, AM AND DK GRN GRY (5 & 4/1), MOTST, STAFF TO VERY STIFF, MOD PLASTIC. FINE SAND (35 %), STAT (40%), CLAY (25%).	PB-13				PB	R=30"	ZINGEM START RUN SMOOTH, SLOW, QUITT RUN END EN GRY COND
142 -			TD & 140.5'							2149 MEND RUN 4100 PM THOTALLED 140 OF 275 O D. R. TIKLHOMERR CASING W/SEAMS GLUED -V/ABS CEMENT AND -TAPED, CASING ANCHOR ON BOTTOM, THREE VIERATING WIRE PREZOMETERS TAPED TO THE STADE OF CASING
146 —	1	-								7:00AM 1/26/05 FUMPED 220 GALS OF BENTOWNS CF MEAT GROUT.
148 -	1									- GROUT MIX: -3,47 IL BAGS CEMENT - 1,50 IL BAG BENTONITE - 45 GALS H20
150 — 152 —						ļ				- 1/2.5/0.3 CEMENT/H2 /BENIONTIE RATIO BY WEIGHT
154										- - - -
156 — -		, a	*	1						
158 -		1								
160 <u> </u>				<u>.</u>						TIBRATING WIRE
164									ļ	PIEZOMETERS: . -52,56 5/N 81247 -92,56 5/N 81253 -132.56 5/N 81258

Light Olive Brown 103 103-120.5 CLAY with 5:14 (2.5 × 5/3) oxidized to 110.5; damp, very stiff, high to moderate plasticity, mothed with Olive Gray (575/2), local black MnO2 staining; isolated roots and minor plant fragments (CH) Oxidized Lacustrines 105 @ 109-110 woor lamination (light olive brown and olive gray laminae) @109.5-111.5 carbonate filaments @110.5 -112 Gradational color change: mottled olive gray 110 with light olive brown oxidation grades downward to olive gray @110.6'- 117.9' SHEAR ZONE · 110.6 - 111.7' Numerous small discontinuous polished surfaces with widely varied oruntations, Unoxidized Lacustrine Clay little gonge on the polished surfaces; several throughgoing surfaces with down dip oriented o 111.7 - 114.3' Pervasive small polithed surfaces, crushed, intense brittle shearing; the prientations of surfaces are highly varied, and they intersect in a complex manuer. 115 . 114.3'-114.4' SUBHORIZONTAL SHEAR ZONE : highly plastic, moist, medium stiff, olive gray clay gonge bounded by highly polished, planar to slightly irregular subhorizontal surfaces. · 114.4' - 117.9' pervasive small polished surfaces; intense brittle shearing that diminisher below 116' to small, diffuse polished surfaces. @114.4' color change to Dark Greenish Gray (564/1) @ 114.4' - 117.5' carbonate modules; carbonate percentage increases downsection to 117.5' 120 @117.5-119.5' scattered corbonate filaments @ 119.5' - 120.5' Abundant carbonate modules; carbonate percentage increases downsection; color change to Olive Gray (585/2) with White (588/1) carbonate nodules. _1-I— @120.5 Gradational contact -Ţ 120.5' - 124.5" to White (548/1), dry to damp, very stiff, White corbonate laminae interbedded with I-Iclas laminae. @ 124.5' Gradational contact Oxidized Lacustrine 125 124.5'- 1270' SILTY CLAY: vaciably oxidized, Clay Olive Gray (54 5/2) with color laminae of Yellowish Brown (104R5/4) to Light Olive Brown (2.5454); abundant white carbonate modules, very stiff, high plasticity (CH) 127.0-127.5' CLAYEY SILT: Olive Gray (5 75/2) mottled with Yellowith Brown (DYR 5/8), damp, very stiff, No Samples high plasticity (MH) 138 138.0 - 138.6 SILT with clay: Olive (584/3) to Dark Greenith Gray (564/1), damp, stiff, low plasticity (ML) @138.6 Gradational contact 138.6-140.5 <u>SILTY CLAY with Sand</u>: Bluich Gray (SB5/1) mottled with Olive (SY5/4), damp, very stiff, locally laminated, much disseminated black carbonaceons material Explanation 140 · carbonate Nodules TD=140.5

COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring CSA/SDZ4
Location NORTH STDE OF LAKE "A", 35 FT EAST OF KANET-Z	Project No. E02845
Drilling Contractor/Rig GREGG DRILLING, B-80 MUD ROTARY RIG	Date of Drilling 2/2/05
Ground Surface Elev. <u>~ 410</u> Logged By <u>Jb</u>	Hole Diameter 634" & TRI CONE
Surface BARE GRAVEL AND SOIL .	Weather CLEAR, SUNNY, WARM

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ft.	Sample Type	Recov. (%)	Remarks	
-	4		0.0'-75.2' CLAYEY SANDY GRAVEL; MOD							DRILLER: CHRIS ST. FIERRE HELPER: ANGEL, JUNIOR	
-			YEL BRN, MOIST, MED DENSE, SUBANG TO SUB RND GRAVELS UP TO 4" (55%), COARSE AND					ĺ		10:08AM START DRILLING W/4 1/6" & DRAG ETT.	
2 -	0		SUB RND GRAVELS UP TO 4" (55%), COARSE AND SAND (30%), MOD PLASTIC CLAY BINDER (15%							CONSTANT CHATTER ON]
-	(#) (* *)			1			}			GRAVEL THRU FUN	
4 -	2.00		·							/	
-	- A - A			Post 4						_ \	
-	6 6	GC		RON 1.						- /	
6 –	0									- (
-	N. C.										
8 -										⊢ \	الم
_										[\ \ \	0/62
10 -	· @ "							DB		DIENW CORCOFALENCE	~ I
-							,			10:22AM DRILLING CONSTANT CHATTER	121
-			, i							-	12
12 —	9										17,
-	0. 4									_ 	`
14 —	9		,			;				<u> </u>	
-	Ø. **		·	0,000							1
16 —				RVN 2						-	4
-	9. 10.				-		ĺ			-	,
				}						- -	200
18 –	() () () () () () () () () ()									 -	ĺ
_	A 650									- 4	
20	20 - July 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -									10:24AM CIRCULATING SWITCH TO 4% TRICONE	
										CONSTANT CHATTER ON	
22 -	4									- GRAVELS - /	
22 -	0			RUN 3			[TC			
-	ا م - ام									- - ;	
24 -			•							_	
-	3									Dissam Carculatiag Bissam Start fon	
26	100 - 00 100 - 30	İ	@ 27,5; CLAMEY SILT W FN-MED SAND; MOD	Do. 1	ĺ					- Notabychatick 	
-			YEL BEN W/ SLIGHT MOTTLES OF LIT OL GRY,	PB-1.				PB	K=22. 30"	- LAST LS SMOOTH PAST	
		ML/sm	MOIST, STIFF, SIZGHTLY PLASTIC TRACÉ 1"-2" SUBRUA PERRES SANDLOWN,					Tital Carine Service		— I not its smooth _i prot U:C3Am Epid Roh Hislam actlijng	
28 –								_ [-	
-		GC	ı	EW13				тс.		-	
			Suines & Associates INC	L						Sheet 1 of 5	

	,		T	-	2/2		1		SOFIN	
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ff.		Recov.	Remarks
-	0.0									HHYAM BRILLING CHATTER ON GRAVELS THRU RUN
32-										_ (
34-			·							
36-				RUN 4						- (
	4									-
38 -	0 . C									-
40		GC						TC		12:00 tm END RUN
42 -	\$ \$ \$ \$									
44							:			-@ 43.30' VW PIEZO -
-	9 9			Rons				-		-
46-							,			-
48-										- -
50										12:141M STAKT RUN 12:241M STAKT RUN 1 (EN HARD COBBLE)
52		ML	@52.5'.CLAYEY SILT W/GRAVEL; MODYEL BRN W/DUSKY BRN ORGANIC SPECKS, MOIST, MOD	PB-2.				PB .	R= 28	- SMOOT, FAST LAST 1.5 - END BABLY WORN
54-		-	PLASTEC, MED DENGE TO STEEF, SUB ANG GRAVEL UP TO 1"(10%).							12192 PM ORTHING CHATTER ON GRAVELS
	0.6								ļ	- - -
56 — - -	6 6	GC		Enne				TC-		 - - -
58-										- - - -
60-		ML								121477 END RUN 3M00711 TO 61
62-				RUN 7						TAPTER OF LOTS OF TOURTHER ON BRAVEL
- - -		GĆ	,						-	- - -

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks	
- - - 66										CONSTANT CHATTER ON GRAVELS.	
68-		GC.		RUNT				Tc		-	
70	10 0 B		@72.5: CLAYEY SANDY GRAVEL; MOD YEL BRING MOTST, MED DENSE, SUB AND TO SVERNE GRAVEL UP TO 1" (50%), COARSE SAND (30%), CLAY (20%),	PB-3				PB	R=111"	LICOPM ENDRUN THEYEM START RUN BUMFY, ROUGH FUN THRY OUT. END BALLY WARN - 73.30' VW PIEZO	
72 — - - 74 —	00000		275.0: SAME AS ABOVE; DENSE 75.2-80.1: SILTY CLAY; MOTTLED TO LAMINATED DK YEL ORN, MOD YEL BRN AND LITCLORY, STIFF TO VERY STIFF, MOIST, MOD TO HIGHLY PLASTIC, SOME DK BRN ORGANIC FRAGS, TRACE FINE TO MED SAND	PB-11				PΒ	R=9"	5/N 81252 1: 217M END RUN 1: 34PM START ROUGH, BUNNTY RUN END BADLY WORN LOTS OF SLOVEH	
76		ML/sm	277.5: INTERLAMENATED STATY CLAY AND CLAYEY FINE SAND, LAMENATED IT OF GRY AND MODYEL BRN, MOTST, MED BENSE TO STREET, MODPLASTIC. FINE TO MED SAND.	PB-5				PВ	R=21"	1:37PM FND, FLUSHING HOLE WY RUGGEM SHIRT TO BIT. ROUGH, BOMPY, FEW SMOOTH	
78 —		CYML	@80.0'. STLTY CLAY; MOD YEL BEH W/ LT OL CRY MOTTLES, MOTST, VERY STTEF; MOD-HISHLY PLASTIC, DHIFORM TE XTVRE. 80.1-93.0'. CLAY W/ CARBONATE NOBULES;	₽В-6			d I	PB	R=17"	ENUM END 21200m START SMOOTH, QUIET RON — ENA GOOD SHP - SAMPLE SLID IN TUBE — "DISTURBED"	ľ
80 — - 82 —	58.5		LT OLIVE GREY WESPARSE BROWN MOTTLES, MOIST, VERY STIFF TO LOCALLY HARD, LOCALLY ABUNDANT SHEARING (SEE DETAILED CORE LOG FOR DESCRIPTIONS).	PB-7				PB	R=30"	2:30 PM END 2:40 PM START 5 MOOTH, QUIET RUN END IN GRI SHP	-
84 —			285.0' SHEARED CLAY; LI OL GRY W/TINGE OF BROWN AND PAINT MOTTLING, MOIST, VERY STIFF, HIGHLY PLASTIC, ABUNDANT GHINY CORNELAVE SHEARS.	PB-8				የይ	R= 30"	ET BEND END END END END END END END END END	
86 —			OBNS: SHEARED CLAY; LY OL GRY WITTING OF FREE, MOTET, VERY STIFF TO HARD, HIGHLY PLASTIC, ABVIDANT CORNELAKE SHEARS, MANY RANDOMLY ORIGHTED WAYS STRIATED SUFARS (SOME VERICAL TRACE CORRES SAND GRANDS (FEV). END OF SAMD E BROKE OFF ALMIC A TO TROUGH GOTOR PLANDS SERF.	PB-9				PB	R=28"	STOREM END STYPM START FOUGH, SOMEY RON END INGRICOND	9
88 — - - -	× × ×	<l< td=""><td>e. 90.0' SILTY CLAY W/CARBONATE NOBULES LT OL GRY W TINGE OF BEN MOTTLES, MOTES, VERY</td><td>PB-10</td><td></td><td></td><td></td><td>PВ</td><td>R-30"</td><td>END SCIEHITH MORN SCH BOWLH ROW ROOSH BOWLH ROW</td><td></td></l<>	e. 90.0' SILTY CLAY W/CARBONATE NOBULES LT OL GRY W TINGE OF BEN MOTTLES, MOTES, VERY	PB-10				PВ	R-30"	END SCIEHITH MORN SCH BOWLH ROW ROOSH BOWLH ROW	
- - -	8 19 1 × × 8 9	,.	,	PB-11				PB	R-21	3193 PM END 3155 PM START ROUGH , BYMPY RUN HALF OF END WORN	
94		CL/ML	295.0: STLTY CLAY; LT OF GRY W/ MOD YELRAN MOTTLES AND LUSKY BEOWN ORGANIC SPECKENND BLEBS, MOTST, VERY STIFF, STIGHTLY TO MOD PLASTIC, PLASTIC, PLASTIC,	PB-12				P8	P 29 30'	THE TO END THE POST START POSTS, BY ATT STA THE THE GOOD SAP	-
96-			MOD YEL BRY W/ LT OL GRY MOTTLES TO DK GRN GRY, MOIST, VERY STIFF TO DENSE, SLIGHTLY PLASTIC, LOCAL DUSKY BROWN ORGANIC SPECKS AND CARBONATE MOTTLING.	PB-13				β	P=3511	YHS PM FUD YHZYLPM START ROUG P, RYMLY KYH EHA JALGAT SHP	9
-			3	PB-14				ዮይ	ř.	y 129 Pm CON RON 4139 Pm SIART Sheet 3 of 5	

동당 :	o Pic	CS SS.	Gootophnical Description	p e	ensit	ture nt (%	Ļ#		3,6	Dam sete		() () () () () () () () () ()
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	JJ/IG Bl./ft.		Recov.	Remarks		63
- 2		ML	@100.0 "CLAYEY SILT W/VF SAND) MOD YELBRA W/ LT OL GRY MOTTLES, MOIST, VERY SITER TO DENSE, SLIGHTLY PLASTIC, VNIFORM	PB-14				PB	R-30"	END IN GRY SHP		
00 –			TEXTURE.	. < ∧emailananon·∧. ≠						GILLAN 2/3/05 DETLLING SMOOTH, QUIET RIN		- 41.5
)2 :												
										- j		and Saway
4 }				RUNG				DB		-		~
6												Sarc
8 – 8 –										BISAM CLECULATING		Shullow Locustoine
		5M	PHOSE CLAYEY STITY SAMBY MORITEL BRITY/ STISHE MOTILES OF IT OLERY, MOISTY DENSE UNITERM TEVEVER.	PB-15				PB	R=30"	TESTAM START RVN QULET, SMUOTE RUD, FAST END EN GET COND		acus
) - -									. 30	BISHAM ENERON BISTAM ORILLING		1 mol
2 —										- \$4001 # ₁ \$458 		522
							,			-		· 호
4 — : -				Rung				DB		<u>-</u>	FLOVE	5/5/E
3 -										-	立;	A Rich
 8 _		ML/,	@120.5: CLAYEY SILT; BUSKY MEL GRO (5 64 5/2),							- V 9:55 AA; CONCULATANO 11:07 AM START PW		1 Lac.
	*	γo u.	DAMP, VERY STIFF, SLIGHT PLASTECITY, FAUNT CARBONATE MOTTLES.	PB-16				PB 89	P= 36,	SMOOTH SLOW RUN FNA TH GOOD COND		
0 - 7 	÷								32	9:16 AM END RUN 9:25AM DRILLING		
2 –										SMOOTH, FAST		Mar
										-		V
4 —				RUNIO				DB		- -		
6										-		25
.: .: .: — 8.												٠ ١
) -	'	t t			,					, v		acusts:

PB-17

ROBB

Projec	t_R	MC (Quarry/ E0284 J	Date	<u>z/</u>	3/0.5	5		Borin	g c5A/SBZ4	_
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Design	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks	Clay
134 -		MYCL		Runs				ЪВ	-	SMOOTH, PAST @ 133.30 VW PIEZO S/N 81261	FLUXTAL DTS/SANDS
138 –	X X X		@ HO.S' STLITY CLAY; BK GRN GRY (5 GY Y/) W FR STAINS AND MOITLES, MOIST, VERY STIFF MID PLASTICITY, MINOR CARBONATE MOTILES AND BLEBS.	/ PB-18				Рв	R=25"	ID: OF AM CTREVERTENS ID: IS AM STRAT AND SLOW, QUEST RUN END SLEGHTLY WARN - 10: 204 M SNA RUN	# \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
142 —			TD @140,5'							TO WHAM REAMING W/ 63/1" & TRICONE BIT BUSPM FLUSHING HOLE W/ CLEAN WATER,	
144 -					}					2:55th; trustabled 140' of 3" ft.d. PV. Casing (xh lu) w/2 vibrating wire Pie zomet ers taffe to side of casing. All of casing and PV.	
146						,				-CEMENT AND TAPED. 3109PM PUMPED ISS SALS OF GROUT 3115PM PUMPED ISS GALS 3128PM PUMPED ISS GALS 3128PM PUMPED 220 GALS	,
148 —										3:75 Pm Pumped 250-275 GALS	
150 —										CEMENT/BENTONITE GROUT MIX: - 3, 4716 BAGS CEMENT	
152 — - -										_1,5016 BAG BENTONETE -45 GALS WATER	
154 -						į				/2.5/0.3 CEMENT/H20/BENTONITE RATTO BY WEIGHT	
156 — - -									-		
158										- - -	¥.
160 -									-		
162 —										VIBRATING WIRE PIEZOMETERS: -43.30 S/N 81243	
164			•						-	-73.30 5/N 81252 -133.36 5/N 81261	

12/29/95 Extraded and logged by PJ Date ______ Boring No. CSA-SD-Z4

RMC Quarry

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.		Vane (tsf)			Recov. (%)	Remarks
78 — -		SM ML	- 97.7 SILTY CLAY Light Gray (587/L) very stiff, high to moderate plasticity, locally 0XI 97.7 - 104 SILTY SAND Olive Gray (585/L) beally Oxidized to Kellow (L Brown (1088)	dreo	40,	(e l Jowi	rh t	nn.	2.5	- PB-14
100-	COUNTY OF	Mrc	well sorted very fine sand with silt @ 98.8 - 99.5 Sandy Silt lens							-
10L_		5M						,		
104-		desper gazzina sa								-
106 -							- Localities (Control of Control	· Liveschi anni		-
108 -			104'-114' SAND Olive Gray (544/2), locally exidized to Yellowih Brown (1018 %)			-			2.5	PB-15
- 10 -		57	well sorted fine sand, medium dense to dense 25% fines	Box 7						
112-										
44										Sheet / of 3

Project RMC Quarry

Boring No. <u>CSA-SD-24</u>

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BL/ft.	Drill Mode	Recov. (%)	Remarks	
116-		CL	14 -119' SILTY CLAY Dark Gray (SY VI), very stiff moderate to low planticity						1.9	- - - - - - - - - -	< Unoxidized Lacustriae Clay->
120-	I -I - I - I - I - I - I - I - I - I -	MARL	119'-124' MARL Olive Gray to Light Olive Gray (57 %2-5742), Very Stiff, reactive to HCL								Mar!
124-	77	CH	124'-140.5' CLAY with Silt Olive Gray (SY S/2) very stiff, high plasticity locally laminated, locally exidized to Yellowish brown	Bx 8			The state of the s				Lountine Clay -> -
128-									7.9	PB-17	Oxidized

(feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BIA	Drill	Recov.	Remarks
1 1										; - -
. — - -										-
- - - 4										- · - -
-										- - - -
- - -6 -		CH	·							-
- - -										-
- - -88 –			@ 138 - 139.3: laminated clay with	ļ.,					1/3	- - PB-18
-	200000			Bax 9					7.5	
- - - 0			@ 138.7 - 139.3 local carbonate nodules	8						-
-		<u> </u>	,							
			TD=140.5'							- - -
-										- - -
-										- - - -
-	1									
										-
-	-)							

SD24 Core Log RMC Eliot (logged 3/2, 3/4/05 DRM) REV 3/16/5

Mini-vane laboratory shear testing results (psf) 61.0′ - 76.2′ 72-74.5' - 75.0' 76.0' - 76.2' 76.2' - 80.1 74 76.2' - 78.8'

X 76.6' (>4,907)

X 77.1' (3,631)

X 80.2' (2,429)

X 80.7' (2,478)

X 81.2' (4,514)

X 81.7' (4,024)

X 82.2' (4,244)

PB8 tube pinched slightly near tip, core slightly smaller diameter than tube and is disturbed.

X 85.6' (2,502) X 85.8' (2,282)

X 86.1' (2,036) X 86.2' (2,625) X 86.3' (3,754) X 86.45' (2,699) X 86.7' (2,797) X 86.95' (2,723)

X 87.6' (2.527) X 87.8' (4.563) X 88.0' (3.116) X 88.25' (24907) X 88.5' (>4907) X 89.0' (>4907)

X 89.5' (>4907)

(90.75' (>4907)

X 91.25' (>4907)

X 91.75' (>4907)

X 92.6' (>4907)

PB13 Not extruded

A 92.2' (>4907)

76

85

80

58

84

86

98

90

92

96

98

el 326.7°

Limits of Kane I2 deflection

el 324.7

Zone of major (~90%) of Kane I2 deflection

el 322.7

zone

17:5

20

PS 145 30

PER

35 35

(F) 2

39 3

She Gou

939

PB#

7.5

325

P3:1

1813 2₹/ 30 X45-5

4-15°

Torvane 3,750 psf

¥.25°

Д 45⁻

el 323.7°

ૐ 3∞°

¥4°°

Lower Gravels - Braided stream Deposits

Sandy Gravel w/Clay, mod. yllw brown to light olive brown, saturated & disturbed, ~ 50% to 60% gravels up to tube ID. Gravelly Clay, mod yllw brown, mottled w/pale olive, ~60% clay, v. stiff, mod-lighly plastic, moist, ~30% gravel, up to 2" in size, subrounded.

Oxidized Lacustrine Clay

77.3

79.6'

80.5

82.2'

83.2'

83.4 83.5'

84.5

85.6 85.8' - 86.3'

> 86.1 86.2

86.3 86.45' - 86.7'

86.95

87.3' 87.6' 87.8'

88.0'

88.25 88.5' 88.6' 89.0 89.5 90.5' - 93.0'

90.75

92.5 93.0'

88.2′ - 90.5′

85.6' - 88.2'

78.8' - 79.3'

79.3' - 80.1'

80.1′ - 93.0

80.1' - 81.0'

81.0' - 85.6'

Silty Clay, color btw dark yllwish orange and mod yllish brown, few small irr. blebs of pale olive, flecked w/mang. oxide stains (<1/16" wide by 1/4" tall vertical streaks), v. stiff, moist, core is cohesive.

Pale olive color 'seam' follows planar trend (45°-50°)
Pale olive seam follows fracture that formed after sample was extruded.

Mechanically broken by hand. No shearing along fracture.

Clayey Silt, mod. yllw brown w/dark mang. oxide stains (thin and near vertical), moist, stiff. Core is brittle and falls apart easily.

Silty Clay, as desc. at 76.2'.

Mechanically broken by hand (MBH) along 15° fracture, not sheared but very planar.

planar.

Unoxidized Lacustrine Clay

Transition from unit above. Sheared Clay, unoxidized to oxidized, predom. pale to greyish olive mottled w/dk yllw brown, moist, v. stiff, highly plastic, random and occasional small (dime size) shears, semi polished, core has significant cohesion (not many connecting shears), mang. oxide stains as desc. at 76.2'. Through-going (TG) shear, MBH, 25°, striated down dip, sub-planar, very irregular, stepped, 3/8" amplitudes, highly polished. Sheared Clay, unoxidized pale olive to greyish olive, moist, v. stiff, highly plastic, carbonate nodules (hard) at top, small (dime size) shears increasing in frequency w/depth, generally not many connecting shears (extruded core is cohesive), mang. oxide stains as desc. at 76.2'. Shear, near vertical polished, broke along small portion of shear.

Shear, near vertical polished, broke along small portion of shear.

Connecting shears, MBH sample along v. 'rough' surface composed of multiple shears forming surface of ~30°, faint downdip striae with mang. oxide stains along striae.

along striae.

Connecting shears, MBH along two interconnecting high angle shears. Sparse and random small blebs of dark yellow brown, sample very cohesive and difficult to break by hand, multiple wavy small and TG polished shears w/no striae, mostly curved (cupped), clay now has waxy feel and taffy-like texture, very faint, lighter discolorations along 25° dip.

Shear, MBH, TG, 25°, smooth and planar, shiny polish, no striae.

Core becoming more brittle, less cohesive
Disseminated carbonate deposits along planar trend dipping at 40°, will not break by hand along fracture, not sheared.

Shear, TG, 25°, fracture formed along shear after extrusion, portion of shear coated with thin (<1/8" thick) layer of hard carbonate, not striated.

<u>Highly Sheared Silty Clay</u>, slightly darker than above, greyish olive to mod. olive brown, moist, v. stiff, highly plastic, numerous highly polished TG shears, subhorizontal to 20°, no striae near top, core is brittle due to degree of shearing.

Shear Gouge, material is predominately waxy and taffy like, peels off along multiple highly polished surfaces with few striae, highly plastic, this material is mixed with lessor amounts of stiffer and more brittle clay as described at 85.6.

Shear gouge Vane test, approx. 1/2 of vane within shear gouge, the remaining in highly sheared and brittle clay.

and 'brittle' clay. Very brittle, cracks emanating from vane upon insertion, material slightly siltier. Top surface of vane at 86.45' is a TG shear composed of several intersecting, highly polished shears forming a 'rough' surface, no striae, extruded material is intensely sheared and brittle, w/multiple TG shears, some highly polished and subhoriz. to near vert. At 86.7', a highly polished and subhorz. shear. Cracks developed as vane inserted, brittle. Sample crumbled as vane inserted due to shearing. As described above at 87.3'. Highly sheared, but core more cohesive. As desc. above at 87.8'

As desc. above at 87.8'

Sheared Clay, color change back to grayish olive, v. stiff to hard, highly plastic, moist, core very difficult to break with hands, broken core still sheared, but not as frequent, and the shears are not as polished.

as frequent, and the shears are not as polished. Vane just through TG shear, planar to slightly wavy, striated, 30°. As described at 88.25′, minor carbonate nodules Shear, MBH along 1/2 of shear, portion exposed as desc. at 88.25′, 40°. Shears less frequent and less polished. Shear at 89′ as desc. at 88.25′, 20°. Core very difficult to manually break by hand, few small dime-size poorly polished shears. $\frac{90.5^{-} - 973.8^{'} MARL$ Marl, carbonate-rich silty clay to clayey silt, pale olive to grayish olive, no shearing, moist to dry, v. stiff to hard, ~20% to 40% of sample is carbonate (hard nodules and pale olive disseminated carbonate). Sample almost entirely pale olive color due to disseminated carbonate, v. stiff, hard, dry, silt feel due to high amount of carbonate, difficult to break by hand. Beginning to see some light olive brown mottling, slightly less carbonate, core brittle and easy to break by hand, becoming siltier

Brown mottling increases

Fluvial Silts/Sands

93.0' - 93.8'

93.8 - 140.5 93.8' shallow Lacustone Sand and Silt with interbedocked Lacustorine Clay & Mari

Marl, Carbonate rich Clayey Silt to Silty Fine Sand, occasional gravel <1/2", predominately pale olive (carbonate) to grayish olive, dense to v. dense, moist, very brittle, carbonate is disseminated in streaks and swirls

<u>Clayev Silt to Silty Fine Sand</u>, predominately pale olive (carbonate) to grayish olive w/signif. light olive brown mottling, dense to v. dense, moist, very brittle.

RN = 116/05

COTTON, SHIRES, AND ASSOCIATES, INC.

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Project RMC Quarry	Boring <u>CSA/SD 25</u>
Location LOWER ACCESS ROAD ON SOUTH SIDE LAKE "A" 230 F	OFLD-1 Project No. E02845
Drilling Contractor/Rig GREGG DRILLING B-80 MUD ROTARY RI	G w/ Date of Drilling 2/4/05
Ground Surface Elev. <u>~ 404.5'</u> Logged By <u>JD</u>	Hole Diameter 63/4" TRI CONE BIT
Surface RARE SANNY GRAVES	Weather FOSCY CARL BREEZY

			DULT SULMA OKUAL		¥	rvali	161 T	V (2)(2) I	, 200	L, DNCEE!	_
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BL/ft.	Sample Type	Recov.	Remarks	
2 -			0.0-13.0': CLAYEY SANDY GRAVEL; MOD YEL BRN, MOIST TO WET, MED DENSE SUB RND TO SUB ANG GRAVEL UP TO 3"4" (50%), FINE TO COARSE SAND (35%), CLAYEY BINDER (15%), OCCASIONAL COBERT TO BOOLDERS 6"- 12",	1						DRILLER: CHRIS ST. PTERRE HELPERS: ANGEL, JOE. HISSAM START DRILLING W 44"Ø TRI COME BIT CHATTERING AND BOOKING ON GRAVEL THRO OUT RUN	Steam Bost L
4 -					i				o, (8hr		事等
6 -		GC		Run 1.	į			TC			See
8 -										: :	Braio
10 -	03			N-MF A-WA-F-ARF			,			ISINS BW CIRCUFULING	
12	0 0 0									CHATTER ()	
14 -		CY/ML	13.0-17.0; SILTY CLAY; MOD RED BAN (10 YR 4/6), MOLST, STIFF, MOD PLASTIC							@13: SMOOTIBOUT	UPPER CLAY
16 -	a	TO ANTI-BUILDE NO. 10	17.0'-81.0': CLAYEY SANDY GRAVELSMOD	RUNZ.					↓.4 3 ∮şw	E 17: CHAPTER ON GRAVEL	30
18			YEL BROWN, MOTST, MED DENSE, GRAVEL UP TO 273, CORRSE SAND, CLAY BITTACE, SPORADIC CLAYET BONES.								1.
20 -										12:31PM CIRCULATING 12:35PM DRILLENG	1 Depos
22	4 6 6									OBBERATE CHATTER (CESS THAN 0-13')	Strong
24 -		GC		Ron3						<u>-</u> - -	WELL O
26	400								(.86 _{/48}	- : 	Bra
28 –			ı					117.4		- - - -	
	4 15		SUIDES & ASSOCIATES INC						[Sheet 1 of 9	Y

			Luany E02843	Jate		105		······ '	Borin	g <u>254/5025</u>
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	SPT Bl./ft.		Recov.	Remarks
32	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			RON3			***************************************			IZIUSEM CIRCULATENG IZISEM DRILLING SLOW, TIGHT, CHATTER ON GRAVELS.
34-	8	G-C.								
36-				RUN) 4					5,631pm	
38-		CL/ML	839 of THIN O.S-LOTHICK STUTY CLATEONE						-	
40-	4 10 10 10 10 10 10 10 10 10 10 10 10 10	GC								JEOTPM CIRCULATING
42 -	0. 0. 0.							TC		ENTERMENTENT CHATTER THRU OUT RUN, HARD, SLOW,
44 -								·		- - -
46-				RUNS).43 ipm	-
50 —	#						·			
52 —		·			:					INTER CHACULATING THE METER PROFILE CHAPTER, PAGE
54 	6 G									- TO MED FAST RUN.
56				RUN6					1.25fpm	- -
58 -					-					
60 -										- \\
62				- Tiler, en reguerante						Figge of Scafeling
_			,	Runy						-

Sheet 3 of 9

Depth (feet)	Graphic	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%	SPT BL/ft.		Recov.	Remarks	
	100 12 100 100 100 100 100									FAST, CHATTER THRU	
66	E									<u> </u>	
	*			RUN 7				TC	1.07fpm		
68 –		GC								-	
70										TIGHT CIRCULATING	1
70 -										@ 70.0' VW PIEZO 5/N BIZ45 9:02 Am 2/7/05 DR ELLING	'
72										UNGER (DEFITER)	
-	\$			r,uni8							
74-	N								li 25fpm	 -	
-	0	60	\$78.5:CLAYEY SANDY GRAVEL; MOD YEL BRA, MORST, MED DENSE TO DENSE, SUB RND TOSUB AUG GRAVEL UP TO 3"(503), CORRSE ANG SAND(35%),							- 9:06AM CIRCULATING	
76	8		CLATEN BUNDER (1597)						a"	BUMPY ROUGH IST Z LAST	
78 -	ISSO TO TO TO TO TO TO TO TO TO TO TO TO TO			PB-1				PB	R= 9	ROCH TH BOTTOM	
- -	2		(181) SAME AS AGOVE.						,	AISEAM CHE RAN HOISEAM RONGH BUMPY THEORYM	
80 –	1000	GC .	31.0' 88.0' CLAYEY SILT; MOTTLED MOD YEL BRN, DK YEL ORN AND LT OL GRY, MOIST, STIFF, TRACE FINE TO CONRSE SAND.	PB-2.				PB	R= 27	- END BADEN MORN	
82 -		CL/ML	282.5; STLTY CLAY; VERY MOTTLED DUSKY YEL(546/2) LT OL GRY (5 Y 5/2) AND DK YEL BKN (10 YE 4/2), MOTST	P6-3				PB	R= 6"	DITIONAL 1923AM END BENTS, MOSTEN SMEDTH END BENTED AND WORK	
- 02		,	TO DAMP, MOD PLASTIC, MOITLED TEXTURE, ORGAINC MOTTLES, TRACE COARSE SAND. 285.0' CLAYEY SILT, MOITLED DK YEL ORN (WYRG))	Polystando melda - tes				~~~~	. 18"	10-304M TOTHERAM TSWOOTH, QUITET FUN	ļ,
84 –		MIKL	AND LT OF GRY, MOTST, STIFF, MOD PLASTIC, VRACE CHARGE TO FEME SANDY TINY ORGANIC SPECKS.	18-41				PB	R: 30.	_ FILE OLIGIBLES CORFUE COURT	OXEDIEZ
-			ERT. 5: CLATET STETY FINE SAND, MOBILE BAN WITH DE GAY MOTTLES, MOIST VERY STITE TO	at combined and are a common							AXO.
86		Sm/ _{ml}	BENSE, TRACE PEBBLES UP TO 1", FILLE TO MED SHIP (50%), CLEYEY SILT (50%),	Pb-5				ት ይ	R=356	— Couple dents in Edd, with	
 88	卿 .^.	- (-)	R90.0' STETY CLAY W/CARBONATE NODULES JET				ļ				
-		C.L.	OL GRY AND CHARMY WESTE, MOTST, VERY STIFF TO HARD, HIGHLY PLASTIC, CARBINATE NOTICE BUCK THE END OF TUBE.	PB-6				PB	R=30"	SMOOTH, QUVET RUN From mon week, FE'n breess	
90 –	7 7 60 2 7 7	- •	@92.5' SHEARED CLAY W/CARBONATE NOOULES;				}		··············	11:36 A.M. 11:58 A.M.	
-		CH	SLIGHTLY MOTTLED IT OL BRY W/ HINT OF MON YEL BRID, AND CHALKY YEL BRY, MOIST, VERY STIFF TO HARD (LOT ALLY), HIGHLY PLASTIC, MANY SMALL WATE	118-7 1				PB	R= 23.	SPORT HOUSET ROW. END NOT WORKING WITTE (1 JED
92 -	Υ .	SHRA	TO PERMARE SHEARY SPEARS, WEAKET STELLING, SOME SURRAUMBERG MODULES. 295.0: HARD CARBODATE DODULE BLOCKS THE					*******		Hiegara Trur pa	UNOXEUL
94	3 .7	CH	88.0-96.0 CLAY W/ CARBONATE NODULES; LT OL	PB-8				Pe	£ 30.	- smooth, 2012 to the There of the the Cultural Sizzuhich word Kind, degrad	[ភិ
54 - -	6% KVZ	Ì	SRY MOLST, VERY STIFF, HIGHLY PLASTIC, LOCALLY ABUNDANT SHEARS.	#200 con formación.				1 V	30	EMPER CLEGARLY OVAL	
96 –	(2) (2) (2)		RANG CHARGE (10 ME NO) AND MOD HEL BETT (10 ME) AND MOD HEL BETT (10 ME) AND MOD HEL BETT (10 ME) PLASTEC, FEME TO CORRE	₽ø. a				P R-	30	RESIDEN THE CHAPTER THE ENT 	
- -		CL/sm	SANG (36%), CALBONATE WOTTERS (25%).	P8-9				PB	R=30	151335w Tubaieku ji Dakegey	
	¢.E.	<u> </u>		PB-10				PB		Phoet 2 of 6	1 %

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks
-		CL		PB-10			-	PB	R=0"	SLOW, SMOOTH RUN, WENT STIFF SAMPLE THE D FLATTEHED FLATTEHED
100 —		SC	@102.5'. CLAMEN MED SAND W/GRAVEL; MOTHED MODITE BRUIND LITOLGRY, MOTST, DENSE TO VERY DENSE, FN TO CORPSE SAND (50%), CLAY BINDER (40%), GRAVEL UP TO 1/2" (10%).	PB-11				PB	R=12"	END IN GOOD SHP
102 -			@105.0: STUTY MED SANDW/CLAYS IT OLGRY W/ FE STAINS AND BLACK ORGANIC FRAGS (CHARCOAL?) MOIST, DENSE, FN TI MED	٥.				************		2:30 pm Eno Eun 2:45 lm - GRT Comb
104		SM	SAND (60%), SILT (30%), CLAY (10%). 96.0-249.0: SILTY CLAY TO SANDY SILT, LOCALLY MOTTLED MOD YEL BRN AND LT OLGRY	18-12				PB	R: 30"	- Pisopim Bioopim ariuing
106 -			TO DARK GRN GRY, MOIST, VERY STIFF TO DENSE, LOCALLY MOD PLASTIC WY BLACK ORGANIC FRAGMENTS, CARBONATE MOTTLING							SMOOTH, SELW, TZ6HT
108 -			AND TRACE GRAVELS	Rung	•					- 6/10 NW PTERO 5/N 8125
110 —		5111/ 150					:	TC	0.35kp	- 3:14PM - BO SIELS OF THEY - AUT STEATED SAND ZONE, !
112 -							,			And the second s
114			@H7.5; FINE TO MED SAND; LTOLGET W/A					· `···································		3:344M CARCULATENG BISH (MSTART RUB
116 —		SP	TTO SE OF BROWN, MED BENSE, MOIST, LITTLE	PB-13	:			PВ	2. 13 pm	- SMOOTH AND EAST - GRT COND
118 —				RUNIO					A PERSONAL PROPERTY & P. P.	2154FM ENORUM TISORM Elifor where issuing TISORM elifor whate is not tub OVERTIONS HOW WETTE TORNO HOW HOW TORNO HOW HOW TORNO HOW TORNO HOW TORNO HOW TORNO HOW TORNO HOW THE
120		•		r y trompatou i subt its sub su i				DB		- SMOOTH, FAST BELLIAG 257AM CZPC OLATI AG BYOMM BELLLIAG SMOOTH, FAST
122 -				Ruo 11			•		1.074pm	_
124 -				NAMES OF STREET PARTY PARTY.						BINSON CTRENTATING
126 -		ML	SANG (1646), Z" FROM TIP: TAROUGH-GOTNG SHEAR,	PB-14				PB	29 70	BISTAM STAFT PEU SMOOTHISLAM AND EFTICE WEAK OUTEND
128			CURVED, TRREGULAR, LOW ANGLE, MOD, POLISHED, NEAUTLY STRIATED TO CURIED PATTERN FOLOUTING WINDULATIONS THENREARS FEW RANDOM SHEARS (CORNELAKE) IN LOWER 3', SHEARS APPEAR TO DECREASE TO NONE ~ 4° FROM TIP AS CLAY		ļ					GIOTAN ENE KUN FINAM BEZELTING SMOOTH, ENEY
130 —			DECREASES. (DRM EXTRUDED 6"ON 3/11/05 FOR	St1103				80	7.98 ⁴ p.c.	129.0 -130.0 RATE SPEEDS UP.
			,							Ý

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	Remarks
134				RUNIZ				DB	1.83fp.m	SNOOTH, FAST
136 –	×××	CV/ SC	CIBY, S. LINTERBEDDED STLLTY CLAY AND STLTY SAND. STLTY CLAYS IN OL GRY WIFE STAINS AUG MOTTLES, STIFF TO VERY STEFF, MOTEST, MOD PLASTIC, SPARSE CARBONATE MOTTLES, TRACE FINE SAND, STLTY SAND, 17 OL GRY	PB-15				РВ	0.4211 = R=22"	9:18AM CIRCULATING 9:36AM START RUD SLOW, SMOOTH RUD GOOD END, UNE SMALL BENT - 9:142AM END RUD
138 – 140 –			W/ F2 STAINS/MOTTLES, MOTTY LOOSE TOMED DENSE, FRIABLE, FINE GRAINED (IS EYFRUMD) 6" ON 3/4/05 FOR MOISTURG/DENSTY).							4:511AM DEILLING SMOOTH, SLOW WHO,O'VW PIEZO
142 —				Ron 13				aa	j,stipm	= 5/N 81260
144 -			8 47, 5 . LAMINATED SILTY CLAY ; EXGHT OLINE							To:Olam Circulatens
146 — - -		CL/ML	GERY (SY 5/2) AND DARK GREENDESH GEFY (SGU)), AND CHALKY WHITE CAPBONATE LAYERS, MOIST	PB-16			į	PB	0.636 m P=19 ⁷ 30°	INTERM STAFF RUN MODERATELY STOW AND STEADY THEN ENTIRE RUN END IN GRI COMD LUTTER FID RUN
148 — - - 150 —										10:33AM DRZLLTHG SMCO7 II, SZOV
152 —				Pruch				Ъв	1.25fpm	-
154 — -				-					0.45fp#	DO: 39 A M CERCULATING 10:56 A M START RON
156 —		CL/ML	VERY STIFF, NON TO HEAHLY ELSTIC, UNITERM TEXTURE AND FAIRLY UNITED TO CO. O. D. LANGUATURE	Pe-17			-	PB	R= 29"	Ti-osum Lug Kan End Ju Ges Coup Demoath's Fom
158 — - -			ROLLS TO 14" THREAD, BLACK PROMUTE FRANCE MUD STRAMPS: 2"FROM TIP: 1" WIDE SHEAR POLISHED, 40" DEPPING, DOWN DEP STREAD, I RRECULAR SURFACE. DISCONTINUOUS, HIGH ANGLE LENSE OF WEB SAND. (IS EXTRUDED 6.5" ON 3/N/05 FOR MOISTURE!		1000					#16 AM DRILLING PAST, SMORTH
160 -			DEMSZTY).	RUNIS				D&	Z.501pm	
162 — 164 —			\$167.5 (CLAYEY SILT; UNIFORM DX GRI) GRY							P VERY HIGH POPE PEUSURE FOR POSHTING UP AUT OF MOLE WILLE DRILL STREAMS OUT OF
104 - -			(S GY WI TO S G WI) MOIST, STIFF 10 VERY STIFF, MOD PLASTIC, FIDELI LAMINATED. TAKE YER FIDE SAND BORGEN (TS EYTRUGEN 7"	PB-18			. =	PB		DESTE STEER OF SET HOTE FELLER HOTE AN START RUN THE START RUN THE START RUN THE START RUN

rojec	t RI	MC (Quarry/ E0284E	Date		8/05			Borin	g <u>CSA/SD2S</u>	_
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks	
-		MU/CL		PB-18				PB	R=36"	- END SLIGHTLY WORN	
68 -										H: 48AM END RUN TX:12PM DRILLING SMOOTH, FAST	
- 70 —			:								
70 - -										- /	
72 –				Runie				DB	3.136m	_	
- 											
74 – -										-	
76 —					į					<u> </u>	
70											
78 – -											
80 —			 @182.5': SILTY CLAY; DK YEL BRN(10 YRY/2) N/SMALL DX GRN GRY (S G 4/1) MOTTLES. MOTOR						o Orlean	V 12:16PM EXECULATING THE PM START RUN	
7	×	CL	@182.5:SILTY CLAY; DK YEL BRN(10 YRY)) W/SMALL DX GRN GRY (S G 41/1) MOTTLES, MOIST, VERN STIFF, MOD TO HIGHLY PLASTIC, CARBONATE MOTTLES (FEW). FATRLY UNIFORM BRN COLOR. (JS EYTRUDED 6" ON 3/11/OS FOR MOISTURE)	PB-19					R=30"	SMOOTH, SLOW RUN ENO TH GRT COMB	95
82 – -			DEMSETY)					**************************************		1117 PM ENG RUN H54 PM DREWENG	#5/5°
84 –										SMOOTH, SLOW	E E
-											
86 — 				RUNIT				DB .	i.50fpm	! -	四
88					i					- - -	
-							ļ			- - - -	
90 –		- 1	@192.5: CLAYEY SILT W/TRACE FINE SAND, MODIEL BRU (10 YR 5/4) TO BK YEL ORD (10 YR 6/6)						2.1 % \$\$\text{\$\tex{\$\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$	LISALM CIRCULATING 2:357M START RUN SLOW, SMOOTH RUN	
92 –		ML	MODIST TO DAMP, VERY STIFF, STIGHTLY PLASTIC, FARRLY UNIFORM COLOR, TRACE SMALL CARRIERS MOTILES AND LT OL GRY MOTILES, TRACE FINE	PB-20				PB	R= 30"	- ENPIN OCH SHE	
	×.		TO COARSE SOUD. (JS EXTRUDED 7" ON 3/11/05 FOR MOSTERS (BENETY),							2144 PM END RUN 3:05 PM DRELEING 514 Oct H, FAST	
94 —											
96 —				Ronis				DB		- - -	
-									2.80kpm	-	
98 –					ļ					- ; - ,	
-			1							Sing Pro of Dawn	
	CTT	I	HIRES & ASSOCIATES, INC.		<u>-</u>					Sheet 6 of 9	Ţ

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Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov.	į.
202 -		CI/ _{ML}	CUTINGS @102.0'S SILTY CLAT W/FH TO MED SAND, MODIST, MODERATELY PLASTIC.					TC		THE PART OF THE CONE STATE THE CONE STATE THE CONE THE PART OF THE CONE BIT 2-55700 DELLING
204 –				Rond				DB	3.498pm	TIDAM RWHILE TRIPFING BACK IN TO SAMPLE FERTH SPECTOR COLLEGED SY SHORT REBITION. HOLE VERY SHORTBEE & HE STOR FORE PRESSURE IN CERTIFICE.
206 -									,	SAND ROTE. I SA
210 —			EUMITINGS & TIO'S SAWE AS ABOVE LOTS OF 14-4						<u>4:0386</u> 4:1186	HYBORIA HITEMET TO SAMPLE WE TOO'S ASSETS HANDOMERS SAMPLE ME SAMP
212 -										Province 244 Province 250 Province 250 150 150 150 Province 250 Province 250 Province 250
214				Rurizo					9.911 _{Pm}	- Ameeral, Real EV
216 -		M/L			2.00		111111111111111111111111111111111111111			
218 —			The second services by app anyle such						4:20pm	V _BELOW 214' HARDER SLOWER
222 -			CUTTINGS 9220153177 CERT, DK 660 GRY (5640), YERY STIFF TO MARD, MOTE, MOD PLASTER, FEWER CUTTINGS OF MELOPIN STELL CLAY.							Harr, Sloweva
224		cú								
226 -				Ruitzi	Ē				0,6Ap,n	- · · · · · · · · · · · · · · · · · · ·
228 —						The second secon				- : - V LAST 2 FAOTER, FASTER :
230 —			DOT A COT OF CURTIFIES COMMANDED.				200		ingstm Vostm	Pakh, Stow, ethne die vensch. Zoothaligen ver stekt
232 —				Kontes					5.45 <i>1</i> ₆₁ 4.	- - - - - -
-	ere di er		•							**************************************

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS

Sheet 7 of 9

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.		Recov.	Remarks
236				Runzz				DB	0.45fpm	HARD, 250 PEX
238 -		CL	CUITINGS: STITE TO HARD GROUPY CLAY AND SHE TO STITE, PLESTEC TEL ORD CLAY.							LAST 2 PASYER, FACTOR.
240 -	X	2	Q 242.5; VERY FINE SANDY SELTY CLAY , MOENEL PEN W/ MOTTLES OF YEL CRY (SY 1/2) CREBONATES MO A THIRT YO'LLAFE OF BX YEL FRO, MOLST TO DAM! VERY STIFF TO DENSE, MOD PLASTIC, VERY FITTE	PB-Z1				PB	5:07PM 0.15fpr R= 76	THOSE STATES AT THE STATES OF STAINTES. THE BEST AS AS BAY BATCHES. "YOU AS THAT FOR
242 -			TO FINE SAMB (15 %-26%) AND TRACE CORRSE SAMD. SMALL BLACK OF GANY E FRACMENTS (IS EXTRUBED 7" ON 3/11/05 FOR MOISTURE / DENSITY).	-manufacture of the second					30"	4 HAAM STAKE EUP SWEETH, MED FOR OKE CONDUCTION SISSAM ENDRUN GEDAM DELLYNG SMOOT H, WEO FAST
244 -			,							· · · · · · · · · · · · · · · · · · ·
246 —			249.0-272.5; STLTY CLAYSTONE; MOD NEL BROWN (10 YR S/H) W/ LOCAL MOTTLES OF MOD BRH (5 YR 4/H), YEL GRY (5 Y 7%) AND CARBONATE MOTTLES,	konz3				DB	onalpm.	
248 —			DAMP TO MOTST, LOW HARDNESS, MOD STRENGTH, SLTSHT TO MOD PLASTICITY, HARD CONSTSTENCY, TRACE CONFIS SAND TO I, B' GRAPE, LOCALLY ABUNDANT BLACK ORGANIC SPECKS.							- UPST X CHATTER, GRAVELS?
250 — 252 —			PRSZ.5: STUTY CLAYSTONE W/TRACE CORSE SANB; YERY MOTTLED MOD BEN (5 YR 9/1), MOD HELL BEN (10 YE S/4) NND ABUNDANT TTHY BLACK ASSANCE SPECKS, DAMP, LOW HARDMESS, MOD STRENGTH, VERT OTHERS WAS CONSTSTERCY, LEKZE YERY FAIRE	PB-22.		į		PB	2.21170 R= 2.8"	1984 M. CHROLLATING HEIDTAM START ROD HARD, SOUTH SOUTH TATULAT LAST TYPE SET OF THAT THE CHARGE FOR VISET, DECARE AND OTHER SED TO BE 15 HOT.
254			SAND (KING). (IS EXTRUDED 8" ON 3/11/05 FOR MOISTURE/DENSITY).							BINGAM ENGROW INCHEMN VERY STIFF TO MARGISLOW - 320 FST - 100 M
256										termort)
258 -				ps408				bß.	مرم ۱ ۵۶۵,	
260 —			and a second second second second second second second second second second second second second second second				-			@ 260.0 VW PIEZO S/N 81255
262 —		SLTST	PZ62.0: CLAMEN STLT; MOB NEL BEN (MARGI), MAGG, SMAFF, GLESON OF MORE FLASTIC, SPARSE CASBONIANG HONDIES AND BLACK SERVICE FRASTICITY, THAT VERY FITH TO FITHE TO FAULT. THAT WERE AND THE CLAY W/GRAVEL, MOD NEL BEN, WET, CHERT GRAVEL COMMON, CLASTS UP TO 15 "LONG. (JS EXTRUMED)	PB-23				Pe.	€ 33°	THARB, 15-2'S SOUTH, HONEY -IAST OS SOUTHER WEST WICHAITER & FID. -IAB WORTH AND OUT LEWY.
264 —		:	COMMON CLASTS ATTO 15 LONG. (35 EXTRUDED 9" ON 3/4/05 FOR MOYSTORE/BENSETT).				-			BOOKER FOR BUILDERS OF A BUNGS OF THE BUNGS
266 -				Runzs		j	1	อล	1.251pm	- - -
_			,							γ

,		110	Quarry/ E0284E D	ale	2/10	// 0.5		t	Borin	g <u>CSA/SDZS</u>
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.		Recov. (%)	Remarks
270 —		CLYST	@272.5 STLTY CLAYSTONE; MOD YEL BRN (10485/4) W/ YEL GRY (5 Y 7/2) CARBONATE MOTTLES, DAMP	Runzs				DВ	1.25fpm];33 PM CIFLULATING Z:17PM START RVN
272 -	У У У У	CLYSI	TO MOIST, LOW HARDNESS, WEAK TO MOD STRENGTH, HARD CONSISTENCY, MED PLASICITY, TRACE FINE SAND AND PEBBLES UP TO Y2", 4"FROM TID: I XI "SHEAK, CVXXIPIANAR, LOW ANGIE (E 45"), MOD. POLISHED, WEAKLY STEATED, 5.5" FROM TIP: DESCONTINUOUS, MOD. POLISHED ENEAR. (I'S EXTRUBED 6" ON 3/11/05 FOR MOISTURE/DEHENT!	PB-24				₽B	0.21fpm R= 27"	- Smoot B, SLOW - END THE GOOD COND - END THE GOOD COND - 2: zg m END RUN, CIRCULATING
274			TD@272.5'							SIDE PM INSTALLED 270' OF 3" ØT.D. PVC CASENGW/ THREADS GLUED W/ PVC TEME NT AND TAFED. TFOUR VIRRATING WIRE PIEZOMETER WERE TAFFO
276 -										-TO THE STAE OF THE -CASING, -Sisoph function iso bals at
278 —				11920						RISAM ILVIS POMPED 200 GALS - AIRAM POMPED 250 GALS STUTAM POMPED 350 GALS TOTAM POMPED 350 GALS TOTAM POMPED 450 GALS (- 440)
280						300				CEMENT/BENTONITE GROUT MIX: 3,4716 BAGS CEMENT 1,5016 BAG BENTONETE
282 -	1		-							-45 GALS H20 - 1/2.5/0.3
284 -										CEMENT/H,0/BENTONITE RATTO BY WEIGHT
286			·	}				,	-	-
288 —				İ						-
290 -										-
292 –					-				-	- -
294 -									-	_ `
296 — - -									j.,	
298 —							414,18			TEBRATING WIRE PLEZOMETERS: 70.00 5/N 81245
300 -			,		-			ļ	E	140.00' =/N 81251 140.00' =/N 81260 260,00' =/N 81255

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT Bl./ft.	Drill Mode	Recov. (%)	Remarks
	<u>.</u>		8/2/05 PJ							•
	-		81.0 - 81.1 CLAYEY SANDY GRAVEL						<u> </u>	- - -
81 -	ু মুচ্চিক্	- Contract of the Contract of	Yellowith Bookin Producted in				:	,		PB-3
82 -]		coarse to fine sond, rounded to subrounded gravel to 2", moss @ 81.1 Irregular confact						0.7.3	- -
0 6			@ 81.1 Irregular confact			s was dalar dalamid				00-11
-			81.1-86 SILTY CLAY with San Link + Olive Rom + (25756)	∆d',						- PB - Y
	- (==)	CL	Light Olive Brown (2.575/3) mottled with Yellowish Brown						1.7	- - -
84-	-		(10/R 5/6) oxidation, moist,						12.5	-
	-		very stiff, moderate to low plasticity, approx. 10% very							-
-]		fire sound	Box	mental and a second second second second second second second second second second second second second second		p _e grysjonen slyddollodd a'r	······································	on passass	PB-5
	2000,000		@86 Contact not recover							- "saunle" is all
86 -			86'-94.1' CLAY with silt	ď					0 25	"sample is all solution
			Light Olive Gray (5/6/2), damp							- - -
-			very stiff, high Plasticity.						3	_
CVI			waxy feel, trace very fine san							- PB-6 -
88-			numerous discontinuous and through-going polithed surface							- -
			local carbondate nodular						2.1	-
9			@88.6 - 91.5 Intensely sheared polished surfaces throughout	/						- - -
g 90		CH	e 91.0 - 91.2 Moist, highly plass clay gonge with abundant polisted surfaces; upper bonga	tac		100m of all 100 At 100	*****			_ - PB-7
V PRED	188		clay gonge with abundant			÷.				
			1 suckon and and	×					1.2	-
	13.2		highly polished	Box					1.5	-
92.			@92.5 Fewer polished							
ĺ			surfaces, mortly dikartinus	n s						PB-8
		~	Brown (2545/3)							- -
- 94		1							2.5	!_
	7,4,(11		94.1- 16.6 SANDY SILTY CLA						2.5	- - -
	-		Light Olive Brown	W						PB-9
	- 0	CH	(2.545/3), damp to dry, very stiff, moderate to	S _×					23	
. 96	- 42 - 43 - 33 - 43		very stiff, moderate to high planticity, 15%-20%	100					25	
	- 1111	īku III	very fine to fine sound, local carbanate nodules inc	,	,]		-

<i>i</i>		Project	t	R	MC Quarry D	ate .				E	Borin	g No.	CSA-SD-25	
	Λ	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT Bl./ft.	Drill Mode	Recov. (%)		Remarks	↑
		98 -	-I- I-I -I- I-I	Ma	Yellowish Brown (2.576/3) to Pak Yellow (2.57 1/3), moist, Very stiff, highly reactives to ItCL, high plasticity	Bx3					2.3	-	PB-10 missing	Marl
		100 -		SP- SM	@99' contact not recovered 99' - 102' SAND with Silt, Olive Brown (2.5 x 9/3), Jamp, dense, Well sorted fine to very fines sand with oppox. 10% silt	Box 4				,	0.8	_ 	PB-11 cobble in shift on top of sample	
	Scale	102-			102'-105' SAND with interbedded				^		2.5	- - - - - -	B-12	- Shallow
/	5 2	104 -		SIN	very fine to very coarse sound with approx. 10% silt			,		and A side with a design of the side	2,3			tout Lac
_	<u>↓</u>	106 -	5000		very fines sand. @ 104.7-105 laminated								os -115 No Samples	ustrina
		108 -						÷.				- - - - -	No sames	Sand
	500	117 -			@ 110 - 122 SAND Olive Brown	Ь,						- - - -		and Soudy
	<u> </u>	116 -		SP	approx. 5% medium to coarse			as Allachamas a service			2.5	₽ 0	B-13 26' removed ion tip for 06 tective	dy 5:14-
! K.		118-			sand	20 XOS					Management was distributed by the state of t			
		122	<u> 133</u>			<u> </u>	<u> </u>	<u></u>]	1	11	<u> </u>	Sheet Z of 7	V

RMC Quarry Boring No. <u>CSA-512-2</u>5 Project Sample Desig.
Pen. (1st)
Vane (1st)
SPT BL/ft.
Drill Mode
Recov. (%) Remarks **Geotechnical Description** @ 122' contact not recovered 124 -122 -151 SANDY SILT WITH 0.5' removed from Clay, Dark Greenish Gray Shallow Locustone Sandy Silt 126 tip for testing (5644/1) to Dark Gray (584/1) damp to dry, very stiff, low plasticity, approx. 30%-40%, very fine sawd 128-130. @ 126.1 - 126.3 Through-going No Samples pulished surfaces with Jown MLdip striations 132 -@ 132' contact not recovered 134-@ 135-136' Olive Gray (57 %) clayer sit with sand, local carbonate . 0.6' removed 136 from tip nodules /38 140 -142. @145'-146 Gray (5861) 144-PB-16 Clayey Silt with Sand 10 0.5 removed 146-@145.7 reregular modular carbonate bed, approx. 1" BEX from top for lab forting 148thick 150-151'-161 CLAY with 5.11 Dark Green ich Grony (5864), damp to dry, very stiff, high planticity, local polished 152surfaces CH 154-@ 155.2-155. 4 Very Dark Gray, moist PB-17 clay gonge bounded by high!

numerous internal subhorizontal polished surfaces

Sheet 3 of 7

Shear Zone

Project	18	ZMC	- Quarry D	Date _				B	Sorin	g No. <u>CSA-SD-</u>	35
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BL/ft.	Drill Mode	Recov. (%)	Remarks	Cach Cach
156			@156.5 Clustic dikes, irregal very fine sand	ar,					2.3 1.5	- 0.5 removed	Marxidized Lacustine
158-		CH		9 ×0						testing (originally 2.3)	
167-		tes no neste	Dark Greenish Gray (564/1)	B	:						$\left \begin{array}{c} \\ \end{array} \right $
164 -			damp, dense, well sorted very fine sand with 40%-50, silt, <5% clay,	20							- Shallon
166-		CAA	@165.5 - 165.8 Laminated, laminae dip approx. 50-100	A plane in the first of the second of the se	ares o maillios de	gog recensed	on quinqui annihi di annihi di annihi di annihi di annihi di annihi di annihi di annihi di annihi di annihi di	,	1.8 2.5	PB-18 0.5' removed	Jose
168 -		7M 	@166 Dark, organic enriched laminae dip approx. 50	:		WWW.			No. of the latest and	from tip for lab testing	Locus
170 -						4				 	tine
172-									A	- - - -	Sond
174-			175 - 185 SILTY CLAY with trace Sand Dark Olive Brown							-	*
178-			(2.57 3/3) to Dorch Brown	1		÷'	,			-	7 C
180 -			(1018 3/3), damp, very stiff, high plasticity, sh fine to medium sand local carbonale filaments	(A)					2.3	PB-19	30
182-	2	СĦ	incar carborage, quareout		was all about the second	***************************************			2.5	- 1015 removed - from tip for - 1015 testing	Lacusto.
184-										-	
186-	galacting grant the garantee									- - - -	Z Caca Caca Ox. o
188-	grant français province and grantain and grantain and grantain and grantain and grantain and	ML									75700
L/90	1	<u> </u>		<u> </u>		<u> </u>	<u>. </u>	<u> </u>	Ц	Sheet <u>Y</u> of <u>1</u>	

Boring No. <u>CSA-SD-25</u>

190 185 - 193 CLAYEY SILT Dark Brown 197 - 185 - 185 185 Dark Brown 197 - 185 - 185 Dark Brown 197 - 185 - 185 Dark Brown 197 - 185 - 185 Dark Brown 197 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 - 185 Dark Brown 198 - 185 Dark Brown 198 - 185 Dark Brown 198 - 185 Dark Brown 198 - 185 Dark Brown 198 - 185 Dark Brown 185 Dark	Projec	ι		<u> </u>	ate .					<u> </u>	g No.
199 - 185 - 193 CLAYEY SILT Dark Brown (7.5 TR 4N) damp to dry, hard to very st ff, law plathity, ox.dized 58-10% fine to medium sand 196- 192.5 - 240 NO Samples 200- 200- 200- 200- 201- 201- 201- 201	Depth (feet)	3raphic Log	USCS Class.		Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT Bl/ft.	Drill Mode		
198 - 1925 - 240 No Samples 200 - 2	190			185 - 193 CLAYEY SILT						2.2	- PB-20:
198 - 192.5 - 240 No Samples 202 - 208 - 208 - 210 - 214 -	192-	**************************************	ML	(7.5 TR 1/4), damp to dry,	-		,- 		**************************************	<i>L</i> .3	for lab fresting
198 - 1925 - 240 No Samples 200 - 2	194-	graph 1		plaificity, oxidized,							- (01) (1) (1/2/s)
198 - No Samples 200 -	196-										- - -
200 -		- - - -		192.5 - 240 No Camples							
202 - 204 - 206 - 208 - 212 - 214 -	178-	- - -					:				-
208-208-210-212-214-214-215-215-215-215-215-215-215-215-215-215	200 -										
208- 210- 212- 214-	202 -		į								_
208-	204-						,				- - -
208-	206-										- - -
212-		- - - -									_
214-	208-	- 				!					-
214-	210 -	-			8						-
	212-	-					;				- - - -
	214-										-
	216										- - -
		1									
	218-	- - -							1		-
	120-	-									
	122-										-
	9911	1									Sheet <u>5</u> of <u>7</u>

RMC Quarry

1		l		 -T	γ		Т	
	Remarks		Recov. (%)	Mode	SPT BL/ff.	Vane (tsf)	Pen. (tsf)	Sample Desig.
	•							
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	PB-21 0.6' removed For lab lesting	_	19 2.5					
	For lab lesting	- 0	2.5					
		- '. -	-		·			
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		- -				£"		
		- -						
)
		-				i		
	PB-22	<u> </u>						0
	o 6 removed from	- 0	2.5 2.5					
	tip to 100 testing	- +	-					Box.
		- ' -						d)
		-						9)
		-						
							ì	k plo
	Sheet 6 of 7	<u> </u>	<u> </u>			1/y	stice dip	K pla

Project	1	ZMC	- Quarry I	Date .				E	oring	g No. <u>CSA-SD-2</u> 5	
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BIJ#.	Drill Mode	Recov. (%)	Remarks	Stell
258 200 -	0.000	SW	257 - 265 GRAVELLY SAND with trace S. It, Yellowish Brown (104R 5/6),						1.0	- sample is mostly	au Lacustriane or Florial Sand
267-	0000		poorly sorked fine to very coarse sand with rounds	<i>)</i>						from to fer	र है
266-	0.00		to subangular gravel to 1", appax. 5% silt	Bo× 9						lab testing	<u> </u>
268 -			265'-272.5 <u>SILTY CLAY</u> light Olive Brown (2.5 Y 5/3) to Light Yellowirk Brown (2.5 Y 6/3)							- - - -	Oxidized
270 -			to light Yellowith Brown (2.576/3), damp to dry, very stiff to hard, low plasticity						1.7	- PB-24 - 0.6 removed	Lacustrine
272-		grapa Mentermedialikali			Augypopus mens ann		-, - -			- PB-24 - 0.6' removed - from tip for lab testing	-
			TD=272.5			4					Clay

Sheet 7 of 7

LOG OF EXPLORATORY DRILLING

Grou	ion ng Cor nd Sur	App. ntract	or/Rig Pitcher/Fragte Rig (10) Elev 112.5 Logged By PJ	rary)_ 1 1	Projec Date o Hole I	t No of Dri Diam	Iling eter	E02 _4 _4	1-50-26 84M 1/11-14/05	
Surface (100)	Graphic Log	USCS Class.	ns Level Surface w/ coarse g 0-77 Cuttings log: Geotechnical Description	Sample Desig.	1	Weath Dux Den.	Γ	Mode	3	Remarks	•
4 -	00.		10-40 GRAVEL		65					- Driller: Robord Medica	4
8 -	7000		gravel with yen coarse					-		9:45 am Start Soffing with Freame bit (Mud Fotary delling)	
/1 -	200	C(a) -								Rig chatter to approx. 10	B
20 -	3.00	GW-	7.				,			-	ra, de
24-	1000							RD		-	S.
28 -	0.000				٠				-		treat
36	10.0°		-								n Del
90	7.7.		40 - 77 CLAYEY SAND						- - - -	_	posit
94	0		with local gravel, coarse to medium				- m- m- m- m- m- m- m- m- m- m- m- m- m-			11:45 am	7
48 - 52 -	000	S ⊂								-	
56 _	a :							,		Minor rig Chatter local gravelly intervals	
<u> </u>									-		

Sheet 1 of & V

COTTON, SHIRES & ASSOCIATES, INC.
CONSULTING ENGINEERS AND GEOLOGISTS

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den (pcf)	SPT BI./ft.	Drill	Recov.	Remarks
664	0.00		Cuttings log (cont.)					RD		
69 -	0.0	SC								
72.	0 0									<u>-</u> -
76 -	, o		77 to TD core log				• • • • • • • • • • • • • • • • • • •		30.	- 12:20 pm @ 77
80 -	'0 		SAND Redish Yellow (7.5 YR 6/6) most, dense, counded to					С	3.0	pull rods; - caving; delli: - out sluff
81 <u>-</u>	, b (subangular clasts to 2",	8×	,			C	3.0	3:05 pm start coring @ 77'
82-			sound; local pebble imbrications							· -
83 -			<u>c(as l 1</u>							
84.	0							c	3.0	
35 -		<u></u>			`					
86		SC Sc		Bx 2				Star of Lower College		-
87 -		ŀ		integrande de la constante de				C	7.3	-
88	0					-			- - -	_
89 .	0.00			-						· -
w	000) <i>:</i> -		8					3.0	stop drilling for
1//	0.0			Ba					- - -	the day of 92!, dillers need to switch corning systems
_) . 0	ŀ				:		No.	-	4/45 Dar

Date 4/11-14/05 Boring No. CSA-50-26 Project RM C Sample Desig. Moisture (%) Dry Den. (pcf) SPT BIL/ft. Drill Mode (fm.) **Geotechnical Description** Remarks 4/12/05 Prillers arrive: 9:15 subled to 5 ye" of bit Start: 12:25 93. Js on rig SC 94 barrel has trouble penetrating below 94.51 switch to tri-come bit for 94.5 - 96. 95-12:53 switch back to core c %5 4+ Olive Brown (2.5 Y 5/4) sorted/pody graded median PJ on rig CŽ 100-9.0 C 101 102 clean sluff from hole 103 164 -4.0 C 105" .. contact no CLAYEY 106 . Yellowith Brown (10YR 54 clean out stuff from hole 4.0 -to medium sand, 20%-25%

clay and silt

Braided Stream Deposit

Sheet 3 of S

Date 4/11-14/05 Boring No. CSA-50-26 RMC Project Sample Desig.
Moisture (%)
Dry Den.
(pcf)
SPT
BIJ/ft.
Drill
Mode
Recov. Graphic Log USCS Class. **Geotechnical Description** Remarks 60 3.9/ 4.0 @ 110.5 N Yellowith Brown (101725/6), Jamp, /// __ very stiff, moderate to high 111 - 5'0. 3.0 GRAVEL , Light Yellowith subangular gravel to 2 115" -Sox 2.7 4.0 siltstone, and vein quartz 60 119 ... 120 ... 4/12/01 1.9 4/13/65 story drilling 8:20 ak 123. 124 125- δ

Sheet4 of &

oject								Γ	Т	g No. CSA-SD-2	≚ ¬
(feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample	Moisture (%)	Dry De (pcf)	SPT BL/A.	E of	Recov.	Remarks	
-6	9.0									_	1
7-	0 K						·		1.4	<u></u>	
·	0.0							C	5.0		
8-										-	Ì
-	300			w						-	
9-	700			S. S.			***************************************			-	
	20	٠							0.6	- - ·	
0_	30					[3.0	<u> </u>	
/_ /	000					Ì	İ	C		-	
' -	00	cr				ļ ļ	ĺ				
2-	\mathcal{O}	GC						7		· 	
	70								1.6		1
7-								C	1.8	• -	
	70							- 8			
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<u>, </u>	Va								3.1	· _	-
' - - -) <							c	3.2		
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1	20	ļ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Š		. !			ţ	·	
, <u>}</u>	2,5	44		. 7						10:35 am	
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⟨− • ;	00	ŀ						8	3.0	-	
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				1		į			-		
	760			100 X						10:57 an	
6	0.0	-				ě		(3) (Sept.	f		
	J,6	ML	@141.0 - 141.4 Sandy Silt lens, Light Olive Brown love	.					2.3		
	00		lend, Light Olive Brown Hork	³ 6)		;	C		3.0		
7	000	5-C	<i>‡</i>					SHALL STATE	-		÷
1	2			1		:			ŀ	11:20 gm Sheet5of 8	

Depth (feet)		USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT BI/ft.	Drill	Recov. (in.)	Remarks
13 - 44 -		6C 	143.4-175.0 CLAY with Silt Light Olive Brown (2.575/4), Oxidered to Light Yellowill Bon						2.2	- 140-169 Js
- - - - -			damp, sery shet, high dry	Box					2.5	Lower & ft may be sluff
46 _ - 17 _ -		:	strength, hugh plasticity, abundant corbanate filames local diccontinuous and through	N					3.3	_ 1:∞pm
48	2		going polished surfaces below 145.8 @ 146.4 \$ 146.7 = TO wary polished suctains w/60° dip of down-dip striag @ 147.2 curviplanar polished surface	Box		1			<i>J</i> . v	-
19 - 50-			@ 147.7' Wary polithed surface (35°d)						0.4	- 1:30pm, - scraped - sample art
- - -		сH							4.0	of shoe
52-	~	-	@15-3' color change to Olive (5Y5/3)	Š (X)	- may be a selected to select the selected to	// CEABER	al dipolarity of the same	<u> </u>		- Z:00pm
54	~		@157 Color Change to Olive Gray (544/2)	303					0.5	-
			3156.1'- way poliched surface, 30'dip. 2156.7'- sucvidonar polithed surface, 35'dip			Marie and the second se			<u>-</u>	
57-			@157.6 planar, 40° dip @157.8 planar, 40° dip @157.8 polished surface, planar					To a second seco	3,3	- 2:38pm 0.3' of sample
. 8			@157.8 Polished surface, planal 2001, down of striage 158.0' polished surface, irregular to planar, 30.2.p. els8.3' polished surface, planar, 400 dip. 158.7 30° dip.	71					3.0	probably came from previous
59 -		ļ	@159 1 Blands polished surface	<i>18</i> ×	1.				4.8	- 3:12 pm

€≎	을 _	တ္က တွ		g.	ure	en.	نو بر	_ 0	5.4	
Depth (feet)	Grapt Log	USCS Class.	Geotechnical Description	Same	Moist (%)	Dry C (pc	SPT BL/ff.	Mod	Rec	Remarks
76v -			@ 160' Color Change to	1302/4	1					-
161 -			Greenish Gray (SGY 6/1) to						<i>(i</i>	<u>.</u>
-			Dark Greenish Gray (5674)						4.8	- - -
161-			numerous through-going polished surfaces with down	\ \ \ \						 - -
163 -	~		dip or oblique striae;	100					-	- -
,/ ()			numerous dicontinuent poliche surfaces, day, very stiff,)						3:39pm
169 - -		•	high plasticity, high dry strengt usolated sand or fine grave!) '						 ماد دنیان
165-	مهر مر مشیستنین مشرید								3.0	. High dry - Strength
166-	702		to 165.9							-
, - - -			BLEV 3 The Leann walk Olish	,)				, comment	. [-	,
167-			@164.7 Though going wavy polish 6164 To Polished surface,							-4:15 pm
168 – 168 –	,	CH (1657 To Polithed Surface						0/ 1.9	_
·		(e	165.4' To planar polithed surface. 25° dipt down dip striae. 2165.7' Irregular polithed surface,						-	4/13/05 4:50pm Stop @ 169'
169			@165.9 Carbonate hodule, 1" long	9/ ×		i				4/11/05 10:30 am start deiling
70		Ì	@165.9 to >167' Not Sheared	BX					3.0	- @ 169'
-			C 103.7 +0 >161 IVVI Sheared						-	No recovery,
71 -		:: .				1			-	- a borge clast was stuck in the bit
172-										· · · · · · · · · · · · · · · · · · ·
13									2.0	No recovery
									-	. h
77										11:10 au
175			@175 contact not recovered						0	Driller: drills
· (~]	, , , , , , , , , , , , , , , , , , ,								3.0	Driller: "drills smooth" (likely still in clay)
76.	A COMPANY OF THE PARTY OF THE P	CL				:				No recovery

Depth	(reet) Graphic	Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT Bl./ft.	Drill	Recov.	Remarks
179			14	175'-184.3' SILTY CLAY WHY Sand, Olive Brown (2.574)					* management of the second	0.9	11:30 am
179			CL	to Light Greenich Gray (567/1), 292 medium to very coarse sand size carbonate hodules, damp	16						
180				very stiff, moderate plasticiti	Š						- - -
181				(0 182 Olive Gray (545/2) MAHLLE with strong Brown (7.5 TR 4/6))	ļ					- - - - -
182				Oxidation, silter @1837 fire sand bed 05"thick			#17/11-02/04 #19 kuira	olomiaa malani v 733 .	Ň	a menoning of algerity as	12:00 pm
183				W/vertical orientation relasticities	71 >					5.5 5.5	/ - /
184	111	opposition.		184.3 - CLAYEY SILT Greenich (ray (566/1) mottled	(30)		- Longing Residence				
185			ML 1111	vith olive Brown (2.5 Y 4/4) oxidation, dang, very skiff,							
187			SM	indicate to law plasticity @185.7 Gradational contact	Box 18						12:15 pm
	- discour			185.7-187.5 SILTY SAND W/trace Clay Gray (NS) Muttled			.				Pull rods and constraints
	-			with high I Olive Brown (2:545/3) oxidation, milet, dense, well corted very fine sand		<u> </u>				- - - -	at 140' and 100' &
	1			with 30% 5.11 and 5% clay.						-	depth. Tremmie grass
				lamination with 200 die (coor stratification)						-	and Bentonike & & & & & & & & & & & & & & & & & & &
				TD=187.5			:			- -	@140, 2N 81833
	-						:			-	-
<u> </u>	1_						<u>i</u> _				Chart of G

Sheet g of g

-Oxidized Lacustrine Cla

LOG OF EXPLORATORY DRILLING

Projec	:t	RMC	Quarry		E	Soring	g No.		_51A	- 5D-29	
Locati	on E	ast c	of Isabelle Ave and north of Arr	ayoll	alle I	rojec	t No	•	EN	84M	
Drillin	ng Cor	atracte	or/Rig Pitcher Fraste Rig (mid	rota	<u>4</u>) [) Date o	f Dri	illing	4	11-22/05	
Grour	ıd Sur	face E	lev 412 Logged By P		F	łole I	Diam	eter	<u> 4</u>	k"	
			as shoulder of unpaved quarry	10a	2 v	Veath	er _	Su	NNI	1, Warna	
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description Cuttings Log	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT** Bl./ft.	Orlii	Recov. (in.)	Remarks	
4 -	0.00.00.0		0-20 Gravel with Sand and Clay							10:50 am start Cotary dr. lling with tricone 6it	
8'-	0000	GW- GC		-			-		1.0700.5	Driller: Roland Medina Idelper: Ramiro	
16 -	0.00									Ideper: Ramiro Log cuttings to 100'	
ω	Q 000		20'- 92 Clayey Gravel with sand)
34 -	30 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3			NΑ				RD	0	11:40 an @ 26' & &	
28 - 32	0.00	60				7	ğ.				` า
- - 36 -									SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	700 22	,
(v) —				-		:				6)
44 -	7:00									- P	1
48 -	7,00										
51-	70.7.5						:	,			
56	0000									Sheet 1 of 6	

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS.

Project RMC Quarry Date 4/21-22/05 Boring No. CSA-50-29 Sample Desig. Moisture (%) SPT SPT BIL/ft. Drill Mode Recov. (in.) **Geotechnical Description** Remarks Cuttings Loo 71 GC 2:10 pm @ 80' C83 Cobbles, rig chafter RD 8 Scale ilag NΑ CLAYEY SAND 92 with Gravel, very coarse z. 40 pm @ 96 96 < 2 scule log 97 -98 @99 contact not recovered SILTY CLAY 99 -Light Yellawy Grown (2.5 / 6/2) 2:55 pm @ 100' circulate mud to [00] (7.5 TR 5/8), damp, very stift, Moderate to high plasticity; Sheared Interval 101. 101 comp system 3.0 discontinuous. 3.0 3:44 sm start suchace and several 102 Coring @100, bit plugged w/ BOX the dayn-dis oriented 103. striae; TG shears: 100.7'(50°)

101.1 (50°), 101.7 (35° dip)

Braided Stream Deposits

Sheet 2 of 6

Creet)	Graphic	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT BI.M.	Drill	Recov.	Remarks
- 261 			105 -1/3.5 CLAY with Silt 14 Olive Gray (54%) & Lt. Olive Bookin (2.54%)) v					0/2	
106 <u> </u>	~		damp, very stiff, high placticity SHEARED, numerous discontinuon	B						
- 107 – -			polithed surfaces and several through-going polithed surface	,	Nama and State (1997)					- 4:32 pm - 4:40 pm
'08 -		c H	@ 107.2/ carbonate nodule				-		3.0	-
09		,	C107. 8' TG poliched surface,	N					-	4/21/05 4/50 pm Stop@110
110 - - - 111 -			@108.3' TG poliched surface 45°dip @108.7' TG surface w/30°d.p @109.0, 109.3', and 109.4'	Š						8:15am 1/22/05
-			To poliched surfaces 4/30°-40°dip @ 110.5',110.6' and 111.1' TG						2.8	
112- 113	7		plished surfaces w/250-35°dp CIII.8 wavy borrontal plished surf. (0112.1 To shear w/30°dip	re	-				4.0	@ 113.5 contact not recovered
 14			113.5 - 121 SANDY SILT with clay interbedded with SILTY CLAY							- 8:53 ₄₄
] - -	-I-I I-I	: 1 .	Light Olive Brown (25 86/3) dama very stiff, law plasticity			. !			1.0	- } Marl
11.6 <u> </u>		ML	carbonate nodules and	30×3	:	4			- - -	(psor recovery)
17		Col	herizan (calcareons clay)	3		:			- - - -	_
 78			very hard, dry	,		: 	***************************************			-9:15 om
119									4.0	-
120	annual a		,			!			- - -	Clas

Date 4/21-22/05 Boring No. CSA-SD-29 Project RMC Quarry Sample
Desig.
Moisture
(%)
Dry Den.
(pcf)
SPT
BIJ/ft.
Drill
Mode
Recov.
(fnt) **Geotechnical Description** Remarks SILTY CLAY 121-127,1 dive Gray (5 / 5/2) mittled with SOX 122. 9:35 am Yellowish Brown (104R5/8), Jamp very stiff, muderate to 123 \mathcal{C} CL coarce to mediun 124 carbonerte nodules 125-10:00 am 176. 7 127-50 128-ML 9-130,8 CLAYEY SILT 10:15 am 130 JOW play ticity Gray (5464) to (Vive Brown very fine soud with silt 133-131.8 - 138.3 SILTY CLAY Gran (5 Y 6/) to dire Brown (2.5 Ty) 134. 10:35 am CL Yellar (10826/8), v. stiff, moderate 135 to low plasticity; carbonate filment, C132 6 - 133.3 Clayey 136 @136.5 - 137.1 51/ty Sand Shallow Luchitting San 137.

CL

Date 4/21-22/05 Boring No. CSA-5D-29 Project RMC Quarry Geotechnical Description Remarks Countrine clay 138.3 - 144.5 CLAY with Sith Greenish Gray (5675%), very stiff 139. dame, high plastice medium sand; 140 4.0 sheared Interval C discontinuon and through aping polithed surfaces (SHEARLY); 141 corporate nodules and filaments CH 11:05 am @ 138.8 \$ 139.6 planar poliched surfaces 142 11:14 am @143.2 Color change to Olive 143 -(5Y4/3) c 49 @143.4 + 143.6 Planar polyhe 144. surface + (through - going) 143.9 Planar polished surface 145-(through - going) ML 11:28 am CLAYEY 146 Dive Gray (544) SP damp, very stiff, low BX 147 3.9 plasticity; some very fine savo 1460 - 1477 SAND with Sil) 148-Olive Gray (SY 4), moist, dense, 58 to 10% silt, melay binder 149 well sorted fine to very fine sand o SANDY SILT 150 ML 12:00 pm Dark Greenish with Clay Gray (5Gr4/1), damp to 15% 3.0 dry, very stiff; fine to 3.0 medinin sand; koca 152. corborate nodules; marive 12:13pm - 1560 SILTY CLAY 153 O 12:20 pm Greenish Gray (5645/1), moist, stiff, moderate to high 0.5 Core is disturbed 154districtly; core is distribed and recovery is poor

40

Sheet 5 of

roject _	RI	MC	Duarry 1	Date	4/	21-	22/) of E	Boring	5 No. <u>CSA-50-2</u> 0	
(feet)	Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT Bl./ft.	Drill Mode	Recov. (in.)	Remarks	Clay Clay
56-	근		@ 156 Contact not recovered 156 - 158 SILTY SAND Dack Greenish Gray (5644) moist, very dense, v. fine	Box 10					0.5 4.0	12:38 pm	
59-			sand; carbonate comented@157.3' 158-167.3 SAND Dark Greenish Gray (SGY 4), unait, very dense to dense well sorted fine to medium						3.4 4.0	CIST Gradational Contact Contact Contact Contact Sanda of word debris (RMC - 05;0-35g	ν 1
2		SP	sound organized in fining upwar couplets 1" to 3" thick horizon booking and cross stratification considers downward; local wood debris Q 161-165 well so cted fine sound	in/ =		,		- 11.	1.1	12:58 pm 1:07 pm - @ 161.9 sample of wood debris (RMC-06; 2.9g)	and Lacustriu
3-1.			@ 165 - 166.5 well sorted medium sand 166.5 - 167.3 coarse to medium sand		da da da da da da da da da da da da da d		* of the survivous of t			- 1:13pm	e Sand
7		C.L	@167.3 sharp confact 167.3 - 169 SILTY CLAY Dark Greenish Gray to Olive.	Box 12					1.51.	-	1
39.	A STATE OF THE STA		damp, very stiff, and to low planticity, local carbonate nodule, TD = 169							1:33 pm 4/22/05 Install VW piez	Clastone ->
										90' SN 81635 140' SN 81635 Sheet 60f 6	7 pn 52611 100 ps

LOG OF EXPLORATORY DRILLING

Con		Elex Approx. 455' Logged By				Diam er _		بري	, Warm
Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT** BL/ft.	Drill	Recov. (in.)	Remarks
7:00		0-68 CLAYEY SANDY							10:30 am Start
)()(GRAVEL (cuttings)							Drilling with tricone bit
)(O (7) 0		7-18 Cobbles (rig							(mud rotary)
00		chatter)	- NA				RD	o	Driller: Roland Medie
200	i	-					,		Helper: Ramiro
200		<u> </u>							<u>-</u>
								ļ	- - -
		C 65 cobbles				¢,	ļ	ļ	
350	GC	68'-74 CLAYEY SANDY						ŀ	•
		GRAVEL Yellowish Brown	T.	NAME OF THE OWNER.		Contractive to have			- start coring at 68 - 1:50 pm (268)
50		(10 yr 5/6), mout dense,							- 1150/1000
33		counded to subaugular grave to >2" with poorly sorbed	4				C	140	- - -
100		Very coace to wearm san					CONTRACTOR OF THE PERSON AND PERS		2:00 pm @ 72'
			-					- -	2:05 pm
50		@740-74.2 Dark Brown	30X				c	3.6	-
		organic-rich sand							_
3		@74.7 icrogular (ennoual)							2450
Y	e e transmit de della della della della della della della della della della della della della della della della	24.7 - 89.0 SILTY CLAY							2:15pm 2:20pm
		Light Yellowish Bown (104R 54),						2.8	Core appears
	CL	damp, very stiff, low plasticit	7	İ			c'.	3.0	narrow and clongated

roject	<u> R</u>	MC	Quarry 1					1	Borin	g No. <u>CSA-SD-3</u> 2	e P
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT BI/ft.	Drill	Recov. (in.)	Remarks	
8		ML	@ 78.0-78.4' Lens of Clayen							- 2:40pm	
_			Silt with Sand							-	
-				7					0.9 4.0		
) – -	### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ##							C		F	
-				Box						- -	
-	Transport									-	
	Application of the property of									This out mad and circulate	
-	e per estado en el como en estado en el como en estado en el como									- Circulate	
	La Contraction of the Contractio			L		ļ 				-	
, _	contraction of the contraction o	CL		M		ļ		c	3.7		
-	, a construire le participation de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire de la construire le construire		Z&X					9.4	- '		
	i appendiction of the control of the		C85.3'-86 Lami-ated	2						- -	
	A second		-80,0-86 Laminaled							3:35pm	
, -			······································					***********			(
	2			ļ	Ì	1				-	
-	The second secon		Becomes sithier			İ				· -	
					ŀ			С	<u>50</u> 50	-	
-	57		089 Gradat mal contact	2		.			30		
			89 - 91.5 CLAYEY SILT	XCE		į į					-
, -			Light Olive Brown (2.5 Y 5/3)							_	
; ;	and control of	M	mittled with Yellowish Brown							4:00pm 7/8/05	
			(10 rr 5/6) ox idation, damp			:				- ' '	0.15
-		UIII) SC	very stiff, low plasticity, minor visite to fine sand							8:30 an 7/11/05 (Marday)	
			91.5 - 92.1 CLAYEY SAND. LT.			ŧ			3.7 4.5	e91.5 Gradational	270
	툶	CL	Olive Brown (2.5-45/3), moint,	4				C	4.5	Contact Contact	0
-			V dance, fine sand	Sox		:				contact	1 2
-		CH	921-930 CLAY with sitt and	,)							<u>_</u>
. 1	an owners		Sand H. Yellarich Brown (25 Y 6/3)			•			1 F	}	

Sheet Zof

ject		MC	Quarry	Date		T	·····	I	Boring	3 No. <u>CJA-SD-3</u>
(feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT BI/ft.	Drill Mode	Recov. (in.)	Remarks
5			93.0-96.9 CLAY with Silt	SXS		manosamate	testan/especies	C	3 <u>1</u> 4 <u>5</u>	8:45am
6 -		CH	Light Yellowish Brown (254 93)							- 8:55 am
	9	0.1	to Brownish Yellow (104R6/6), damp,							<u>-</u>
-			very stiff, high to moderate						4.6	.
1		ML	planticity, local carbonate	0				С		-
g -			filaments and nodules	×						.
, - -	1000	orgu	96.9-983 SANDY SILT WITH)	:					- - -
			Clay Pale Olive (5Y6/3) molfled							· - -
			with Yellowish Brown (10485/6)				ا			9:05 am
) -		SP-	oxidation, damp, very stiff,							9:15 am
		5P~ SM	low planticity 98.3 - 107.4 SAND with Silt					С	1.3 2.0	•
-			Light Yellowish Brown (2.5 6/3)						2.0	
1			mottled with strong Brown	/\ x		, ;;				9:25 an
2-			(7.5 YR 5/6) exidation, damp,	8						9:35 am
1			Jence, well corted fine to							
-			very fine sand with 10% 5.11		Ì					
γ			and clay; local beds of fine			. [·
'			to medium sand			į		С		· ·
					Ì	!	ĺ		<u>3. y</u>	
-	• • •					.		Š	5.0	
ob				00					[<u>-</u>
-				8	į	i			-	9:50 am
	., .		107.4 - 110.0 CLAYEY SILT	7						10:00 am
1	1111111	*****	with sand, Yellowish Brown		:				-	•
?	:		(DYR 5/6) with local hight			:			 -	-
-	\equiv	ML	Yellowik Brown (2576/3) molth	//					 - -	
			damp, very stiff, low plast	1/2					-	-
	***************************************		1100-1110 SAND with Silt			-		٠	5.0	
0		CD _	Light Oliva Brown (25 YS/4), damp	,				• .		
-		SM-	to moist, dense, well socted	0		į				
			111 0 - 1120 CLAYEY SILT	XX					-	
· . L		ML	111.0 1100 - 21101 3101	(X)	ł	:			lt	10.416 -

(as above)

Sheet 3of 7

10:10 am

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Der (pcf)	SPT Bl./ft.	Drill Mode	Recov. (in.)	Remarks
112.			112.0 - 114.3 SILTY CLAY						e.	- 10:20 ann@112°
- - -		CL	Olive (54 5/3) mustly oxidized to Yellowish Brown (10/R 5/6) Jamp	Box 9	.				<u>40</u> 40 40	- - - - -
114 -		numanan, ara uje	plasticity					C		! - -
·			114.3 - 125.3 CLAY with	0						- -
116 -		·	s.11 Olive (5153), damp, very stiff, high plasticity,	\&S)						- 10:130 gn
-	200		local carbonate nodules,							10:40 am
-		,	surfaces with dans dip strine							_ - -
118 -	~~ ~~ ~~		@114.8- 125.7 Sheared					С	4/8	
-			O1220-124.0 Intervel sheared, numerous highly							: :
100-	~~	CH	polished success with varied orientations	A)				200	-	-
	/~		@114.9 Wavy polithed surface 14/100dp						- -	10:50 am
-	X	ľ	@115.2' planer polished surface w/35°dp					ja L	 - -	11:00 ame121
- /11-	\$\$\$\$\$	ļ	@116.4 planar polithed outers w/30 die	21		. !			<u> </u>	- ·
sheor	15 54 P	jt. 1.	C117.3 planar polished swebase w/50°di	Box	-			C	16	-
- 124-	12 12 12 12 12 12 12 12 12 12 12 12 12 1		C121.9'Irray. polished surface W/40°dip @122.2 Planer philhed surface W/40°dy							-
_	1000		@123.4 Irray. politiced surface, w/ 300dip						- - 	-
	1111 エーエ ーエー		C125:3 Gradational Contact 125:3-132' MARL Light	2				C],	0.4	Difficult dalling
126	I-I -I-	÷	Greenich Gray (5BG7/1) dry	8		and the second desired in the second desired desired in the second desired desired in the second desired des			, ,	Hough strong Mul
	I-I II-	1901	to damp, very stiff to hard, highly reactive to HCL	Box (c	2.0	
128-	Î-I -I-I I-I	1	<u> </u>	0		<u> </u>			0.2	12:05pm 12:15pm

damp, very stiff, low plasticity

very fine sand

Sheet 5 of 7

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description		Moisture (%)	Dry Den. (pcf)	SPT Bl./ft.	Drill Mode	Recov. (in.)	Remarks
1,.0	The said	ML	@1468 Sharp contact w/subhorizontal	8×16				C	<u>50</u>	: 2:00 om
-		CH	146.8 - 147.8 SILTY CLAY							_ 2:00pm _ 2:05pm
148 -		SP	Dark Bluich Gray (584/1), damp, very stiff, high plasticity						4	<u>-</u>
-	Employee (Control of the Control of		147.8 - 148.8 SAND with trace silt 1210k Greenich Gray	f 🕉		·		C	17.0	-
<i> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	,,,,,,,,,,	dat	(5674/s) Jamp, Jense, well		ļ					-
		/VIL.	sorted fine to very fine						 - -	2:20pm 2:30pm
152-			148.8-152.2 SANDY SILT with Chy Dark Greenish Graz (564/1)	00					-	- 100 pm
		1111111	damp, very stiff, very fine sand local carbonate filaments	XX		-		C	4/5	_
	age question (20 m)	ננס	152.2-155.7 CLAY with 5.11						4.0-	
- 154-			damp, very stiff, moderate						-	2:40 pm
			to high plasticity, local corbonate flaments, locally	61		•		ŀ		2 14 ///
156-		(111111)	C1545 polithed surface w/200 di	`		***************************************				
	Andreas	9.7° -y	@1547-155-laminated	8					4.8	
188-	ARTERIAL OF		W/polithed surfaces						- - -	
	According to the control of the cont		155.7 - 160' CLAYEY SILT Greenish Gray (5BG-51), damp,						 -	
160	ACCOUNTS OF THE PARTY OF THE PA		Very stiff, locally languaged	20					-	
I GW.	000		@ 158-160' Cross-lamina Fraz (15° 25%) 160'- 162' GRAVELLY SAND WSilt	8		i			- -	
	0000	SM	and clay Dark Greenish Gray (586 4,)	,	-	•			3.6 5.0	
162-	° 0.		moist, med danse, very coarse to med some with counted to sabangular gravel to 12" 162'-164 SILTY SAND DR Greenich	12)		:			-	

rojec	t <u>R</u>	MC	Quarry [)ate	7/8	-12	105	В	oring	g No
Depth (feet)	Graphic	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT BI./ft.	Drill Mode	Recov. (in.)	Remarks
53 54 –	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5M	@163 becomes coarser @164' Contact not recovered 164-169 GRAVELLY SAND with trace Silt and Clay					GENTA CONTRACTOR OF THE CONTRA	3.6	7/11/05 - 3:55pm@165 - 8:15am 7/12/05
7 -	000000000000000000000000000000000000000		Light Olice Brown (2.54 5/4) to 2.5 Y 5/6), maist, med. Dense (?), poorly racted UCCY coacse to medium					A COMPANY OF THE PROPERTY OF T	1.9 40	- 8:15am 7/12/05
.8 .9			sand with conded to 2" subangular gravel to 2" 2167.5 Detrital charcoal TD=169	B-1			· · · · · · · · · · · · · · · · · · ·	63)250,424		8:30 am
										Tustall inclinion Casing with Wpierometers:
										@102 666kon VW Piezo 45005-300, 5N 05-7815 @142 Geskon VW
	•	jn .								Piezo 45005-700kg SN 05-6828 Note: during installation
										of inclinanted casing, the dillers had to push the
									1 1 1	corsing hard (by hand) past squeezing hole
-			, , , , , , , , , , , , , , , , , , ,							90 ft. depth

LOG OF EXPLORATORY DRILLING

			Elev ~456.0 Logged By			Hole I Veath			(e	Hot
Depth (feet)	Graphic	USCS Class.	Geotechnical Description	Sample Desig.	Moisture (%)	Dry Den. (pcf)	SPT** BL/ft.	Oriii	Recov. (in.)	Remarks 7/13/05
	10°C		0-52 CLAYEY SAM	Ϋ́						8:30am.
10 -	900 8.0		6RAVEL							Fuith town
10	1000									bit Cho Sample
120 -	7:0	GC								-
30 -	100			-\NA				RD	Q	
	0.0									
40 -	(0.0) (0.0)									- /
50 -	20									-
		CL	52-55 Silty Clay Yellanih Brown, burplastict				4			Rig chatter
60	, \ - - - -		Constant low plant 117	2.						- Rig charter - 11:20 am circulate - and then pull - rods@as-
66 -	0.00									- 12:20 pm start
	0:10	Sc	55'-68' CLAYEY GRAW	44		ļ				- 12:20 pm start core drilling at 65
-	0.00		SAND Reddish Yellow (1548) maist, dense, poorly sorted			*		C	0.3	Rig chatter
68 -	00		very coarse to fine sond						4.9	
			with rounded to subaugular			,				•
-		-	gravel 10 1", 152-202 111 \$ day							12:30pm
70 _	The second secon		@68' contact not recovered 68'-90.6' SILTY CLAY WITH	8						12:35 pm
-		CL.	trace sound Light Olive Brown]		- - -
-	5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		(2×45/4), may 1, stiff,						9.0	core is disturbed
	In Commen		moderate to low pluticity,				ļ			
71 -	Commission (CA) (CA)		- Charter day MANATHAN Zang					***		
-	- straightening							,		12:50pm

Projec	t _R	MC	Quarry I	Date _	7/1	3-/	4/0.	<u> </u>	oring	g No. <u>CSA-SD-33</u>
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BI/fit.	Drill Mode	Recov. (%)	Remarks
76 -	And the second s		1				-	O	0.9	core is distuded
78 - - - - - -	A Control of the Cont		·	Box 1	*GEGETORIANE		essakansan essakan kan	ermessamble)	0.2	
8,0 -	The second of th			Ď	FEW COLLA ANIMALA		red skill ministery are a remain	R D	0	Driller believes that recovery problems and are distribunce -result from a clast Wedged at bottom of hole. Ide uses a wirely
82 -	The state of the s	CL				manus alban abiliti	www.hannahidannani	C	0.1	tricone bit to clear 1:45 pm 1:50 pm 5till pushing a clast through the slay. Driller tries to core
86_			@86.4 - 87.4 laminaka				pha Bhilliúis armanaid.	c		- 2:00 pm - 2:10 pm - Recovery remains for. - Priller tries a longer - Shoe to puch Man
88 -			moderate Plasticity 087.6 - 90.4 Carbonate nodules	(2.0	Driller inserts a lit on 25" prod toty to pull clast as de
90-		ML	90.6-91.3 SANDY CLAYEY SILT Light Yellowish Brown (2.5 Y 6/4), damp, very stiff low plasticity, very fine sand	Box	ज्यात स्थेत राज्य रह	**************************************	**************************************	SOUTH STORY	<u>26</u> 3.0	Sheet 2 of 6 Mes

?roject	7	MC.	Quarry D	ate	7/13	3-14	/os	Bo	oring	z No. <u>CSA~SD~33</u>	•
Depth (feet)	Graphic Log		Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BL/ft.	Drill	Recov. (%)	Remarks	^
11 92		ML Hint	91.3-100.8 SAND with Sitt Light Olive Brown (2.54 5/6), damp, dense, well sorted fine sand; intertedded with SANDY SILT with Clay Light	B0x 2						= 3:10pm = 3:15pm	ζ
74 - 		-	Yellowich Brown (2.57 6/4) mothed with Yellowish Brown (10485/6) oxidation, Jamp, very stiff low plasticity (0xidized)	ठेक्र ड					50/50	- - - - - - -	Shallow Lacus
]6 - - - -		SP/ ML								- - 3:25pm	Lacustone Sove
78 - -	Programming Colors of the Colo			5				2000 pe 1650 C 1850 - 1850 - 1850 C 1	S.0 S.0	-	m & 5.14.
50		(11)[1)	@180.8' Gradational contact	XQS 							\ \frac{\frac{1}{\sqrt{1}}}{\frac{1}{\sqrt{1}}}
02_		CL	Brownish Gray (257 9/2) mothed with Yellowish Brown (1048 5/1) oxidation, damp, very stiff low to moderate plasticity	5						- 3:45 ⁻ 	Lacutine
)4 _ - - - - - -	1110	ML	104-1051 CLAYEY SILT Light Gray (546%) oxidized to Light Yellowish Bown (1088%)	Sex					5.0 5.0 5.0	- - - - -	Sard
X6 —		SP- SM	Jamp, very stiff, low plasticity 105.1-105.5 SAND with silt cight Olive Brown (2.5 Y 5/4) Jamp, dense, well sorted fine saw 105 5-121-4 CLAY with silt					The second of th		- 4:05pm 7/13/05 - 8gm, 7/14/05 cjecolus - 8:30 au	\$Sit Lacust
- - - - -	Statement being		Olive Gray (5 Y S/2), damp, very stiff, high plasticity @107-108.7 oxidized to Light Yellawish Brown (10YR G/4)	BX		Service .			48 5.0	- 80m 7/14/05 Circular - 8:30 am Sheet 30f	

COTTON, SHIRES & ASSOCIATES, INC.

	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BI./ft.	Drill Mode	Recov. (%)	Remarks
	108	F		@ 107.6 Polished surface w/250dip @109' Color change to Gray (545)	Box 6						-
	110	1		@109.5 - 121.3 SHEARED Discontinuous and local through						4.6	-
				Sing highly polished surface with dips ranging from 25° to 50° (OIII.5 Color change to Greenish Gray (564 51)	Box						- - 8:50 am
2000	1/2-			sheared, numerous highly polished surfaces with							-
Intensel Sheareo	114	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	CI+	e114.0-114.2 Moist, highly Plartic clay garge (shear Zone) bounded by polished surfaces horizontal to subhorizontal	8					5.0	- - - - - -
	116 -			horizontal to subhorizontal	8×		The state of the s				- 9:25 an
	118				COLOR AND STREET LANGUAGE	Managad Astronomy	ann gga a nais main			3.5	-
	120 -			@120.0 Increasing carbonotes	80x 9						9:50 am
	122-			@121.4 Gradational contact 121.4 - 124 MARL Light Gray (57% +05861), damp to dry, very stiff to hard,	2/					7.2	10:00 am Dr. Her: Hard dr. Ming "
	124-	T T	ML	highly reactive to HCL @ 123 /4minated to very thin bedded	BoX						- - - - - - - - - - - - - - - - - - -

CONSULTING ENGINEERS AND GEOLOGISTS

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT Bl./ft.	Drill Mode	Recov. (%)	Remarks	ا ا
125		C 4/1	124.0 - 125.1 SANDY SILT rate where locally exidized to	0 / X						-	を見いい
126_			Yellowish Bown, dang to moist, very stiff, low plathice	BX					3,5 3,5	-	-
		CL	Pak Olive locally oxidized to							- 	
- - 1287		1	well cocted fine to V. fine Sand	11 ,						_	
- - -		1 ' ' ' '	Gray (516/2) Jocally exidized to Yellowin	18						- - -	
-		ML	Brown lave 5/0) Jama year of for						3.5		
30-			moderate to low plasticity 128.0-130.5 CLAYEY SILT Lt. Olive Gray to Yell Brun, damp, V. Hiff, low plast 130.5-133.3 SAIND with Silf	11.11/5						- 	
- -	uhu	uu	130.5 - 133.3 SAND with Silf Light Olive Brown (2.57 8/3)	,		!				- - - -	
- - -			moist, medium dense to dense (2), poorly sorted	15						- - - //:10am	
32-		SM-	very coarse to time savo	80%	ABOL I BOOK OF THE PARTY OF THE					- 11:15 an	
			with approx. 10% sill telay						36	- 	
34 -			(2.574/3), moist, dense (?)			,			7.0	- -	
		SP	to fine sand to 134.3							- -	
-		•	@ 134.3 - 136 well so to) ×						-	
36 -	- - - - - -		Stratification	7						- 11:25 am - 11:30 am	
_	1111	11 11)	@ 136 - 137 Medium to coarse	,					2.9	- 11 30 MM	
- - -		1, [1, 1	@ 137 Gradational contact						4.0	- - -	
38 -) S.	SW-	SAND with Class Light								
-	10 0	2C	SAND with Clay Light Olive Brown (1.5-Y &) wet, medium dense (?)							- - -	
40	1.0	4	9800x 10%-15% class and	7 7		1				- 11:50 am	
- - -	A COMPANY OF THE PROPERTY OF T	C/+	silt, poorly sorted medium to very coarse some with connected to subangular graves	Š					15	- 12:50 pm	
-	A CONTRACTOR	-17	rounded to subangular graves						5.0	- - -	
142	MATERIAL CONTROL OF THE STREET, STREET									- SheetSof] i

	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Pen. (tsf)	Vane (tsf)	SPT BI/ft.	Drill Mode	Recov. (%)	Remarks	
	- - - - - - - - -		CH 11111 SM	@141.5-142.4 Abundant black lamin	$1 \sim 1$					4.8 5.0	- · · · · · · · · · · · · · · · · · · ·	-
	- 146- -	A CONTRACTOR OF THE CONTRACTOR	ML	143.0 - 144.3 SILTY SAND Dark Grænish Gray (5BG 41), dam to moist, well sorted fine to very fine sand 144.3 - 147.0 CLAYEY SILT with Sand Grænish Gray (5BG 5/1) damp, very stiff, but pluticity,	EPONNESSPO MESSINGA					3/3/5	- 12:15pm	
red 1	- 148- - -			local corbonate nodules 147.0 - 152.3 SILTY CLAY, Greenish Gray (5865/1), Jamp, very stiff, high to moderate	2			amount of all the last of the	77.00 P		- /2:35 pm - /2:40 pm	
	- - - - - -			laminae with highly polished. striated surfaces (sheared) 148.3 - 149.3 Black to Light Gray, local carbonaceous fragment						3.1		
<u> </u>	- 152- - -		***************************************	149.3-152.3 Pale Green (566/2) with Pale Yellow carbonate laminae and filaments that produces a brecciated appearance 152.3-154 SANDY SALT with Clay Greenish Gray (566/1),	17	-		-transition of the time			- 1:10pm - 1:15pm	-
2	'S'Y	ilha	Ann	damp, very stiff, law plasticity very fine sand Contact 154-155.6 SAND with trace silt	Box					7/40	- - - - - -	
prist.	'S6-		SW	dense, well sorted very fine to fine sand with minor silt 155.6 -157.8 SAND with Gravel Dark Greenish Gray (5641), moist, med. dense to dense (?),	Box 18					2/2	1:25pm -1:30pm Geokon VW peros: @137 SNOS-6829	
	\S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	and the second	СH	poorly sorted very coarse to medium sand with rounded to subrounded grannles and pebbles to 2" @ 157.8 Sharp contact dips ~ 5° 157.8 - 158.5 SILTY CLAY Dack	- (fl. manusconnection)	4 00-031		n o blian fish dar Amerikan masa ad	William III year oo ah	Ins	-096' SNOS-7813 - -1:50pm 7/14/05 - TD=158.5'	

COTTON, SHIRES, AND ASSOCIATES, INC.

Groun	ng Cor id Sur	itracto face El	st of SD-14 may bench north of Lake A Proje or/Rig Patcher Dr. 11 mg/Frante trucking Date lev 437.5 Logged By PJ Hole	of Dri	lling	!/	1/24-25/06
urfac	e Con	dition	s Gravel road Weat	ier	OVEI	CON	<u> </u>
Depth (feet)	Graphic Log	USCS Class.	Geological Description Cuffings Log (0-90)	Sample Desig.	Drill Mode	Recov.	Remarks
8 -		GC.	0-8' Large gravel with much rig charter 8'- 90' Clayey Sand with Gravel				- 10:00 am start drilling with - tricone bit Driller: Roland Med
16 -	20000	SC/ GC	to Clayer Soudy Gravel; pools, sorted, very worke to medium				- Geologist: Philip John
24-	0.0		sand	f.			Helper: Ramiro
32 - -	000			NA	RD	0	- - -
% - -	2:00			:			- - - -
48 - -			·				
56 -	0.00						
- 64 	0.00	squ	066'-66.5' clay lens				- -
72 - 72 -	30.5 20.5	th, ask whom	068'-68.5' clay land				1
80 -			@75' Rig chather, larger grave,	/			
88 -	00:30 00:30	Sco					1:45 pm @ 90' cire il dife mud
90 			90.0'- 94' CLAYEY GRAVELLY SAND BOWNISH Yellow (108 8/6), moin				- and pull toxone bit - 2:15pm Start
91 - -	000 000 000 000	Sc	dense, prody sorted very coarse to medium sand with grovel to 15%, approximately 15% fines, rounded to	/	С	1.0	- Con-g@90
92 -	0.00		subangular clasts of sandstone \$	Š			

Depth (feet)	Graphic Log	USCS Class.	Geological Description	Sample Desig.	Drill Mode	Recov. (%)	Remarks	Depart
94-	0.0	Sc	C94' combact not recovered		С	0.1 3.0	Dillec: "sitty at 94 ft."	5
			94'- 97.2' CLAYEY SILT with				- 2135 pm @95-1	Mer
76 -		ML	Trace sand, Light Olive Brown (2.575) to Strong Brown (7.548 5/8), phoist, stiff to very stiff, law plasticity	αĭ	С	0.9	Drillers stop to adjust drill Wead	Clay
 	11.611	} ({{ }}}	stiff to very stiff, low plasticity, 5-10% very fine sound, locally laminated @97.2' contact: gradational over 1"		6	100	- 1:55pm @97'	·
8 –	0,0	SC	97.2 - 98.7 CLAYEY GRAVELLY SAND			0.3	- - -	-34
	0.00		party sorted very coarse to medium	7 ×	С	<u> </u>	•	3.8
			egs.7 Irregular, sharp contact	Box			- - -	of CK
00 - -			Olive Brown (25 Y5/1)			3.2 3.0	 - -	Clay and
# 7.	4 mm	ML¢	Still, moderate to high plasticity	,	C		- -	\ \times \ \ \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2_		SM	100.7 - 102.7 CLAYEY SILT with	\sim			- 3:50 pm @102	S. # Z
		•	Light Olive Brown (7.54 5/4) to Olive	×××	Section of the sectio		- —	<u>8</u>
4			damp, very stiff, low platficity, very fine sand Gradatonal Contact		c	4.0		
	5. 5. 5 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5		107.7 - 112.7 CLAY with 5.14 Olive			4.0		0 X
-	,		Gray (585/2), damp, very stiff, high plasticity, local polished surfaces,				··- ·	1200
; - -		СН	local molluse shells, local carbonate nodules	4			- 4:10pm @ 106'	ره
	12/2/		@104.5-12 Numbers discontinuon	Sox	C	3.0	106.2-106.5. Clay gonge Zane	acustone
8 -	~ ~		with voiced occurrentians, many)	3.0	- 4/24/06	S S
 	~		polithed; Intensely sheared at 104.5-107.5	5 ×			4:30 pm stop	200
 	~ 9		@106.2-106.6 Clay Gonge with many horizontal to subhorizontal though-going highly polished surfaces	Sox	c.	3.0	8:15 am stort 4/25/06 @ 109'	ي ا

- Strated Intervally Strangth

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Project RMC Quarry

CH

14111111

Graphic Log

112

114 -

124.

176

		116		SM	low to mpd. plasticity		
					CHSO Gravational Contact	1	
			professor specific	←.	115.0 - 117.5 SILTY SAND Light	Box	
			Trin	SM	Yellowith Brown (2.5 Y 6/3) beally	7	
0 1		118		5P-		,	
3				SM	Very five to fine sound with no to		, t-
2		-		1111			
. 2			1,		and filaments from 115 - 117		
L	\	120			@116.8-117.2', sitty clay lend	∞	
			1	;	@117.5 Gradational contact	i .	
			-		117.5 - 119.0' SAND with Silf	Box	ر
		•			Pale Olive (5Y6/3) locally oxidized		
.		150			to Dark Yellowil Brown (108846),		
1		127			moist to damp, well sorted very		

Geological Description

@ 110.2' Through going polithed surface, 250de (0110.4' Through going polithed surface, 200 dip

@111.0' TG polithed surface w/ 250 dip

@1127' Gradahand Contact

@ 114 6 Gradahanul contact

@1112' To polithed surface w/250dip ellit' TG polished surface w/200 dip

112.7 - 114.6 MARL white (1.578)

mothed with Light Ofive Gray (54 %), damp, hard, reactive to HEL

114.6-115.0 SILTY CLAY Light-Yellwirk Bram (2.5 Y6/4) moirt v. stiff,

Sand

(515/2) locally oxidized to Dark rollarish 5 Brown (10 / R 4/3) moist to wet, well sorted fine to very fine sand with <5% fine

@ 121' poorly sorted medium to course

@ 122 - 127 Well sorted fine to very fine sand

@119.0 Gradational contact 119.0 - 127.0 SAND Olive Gray

@120.5 minor medium samo

sand with minor granules

with \$ 10%

Oxidized Lucustrine Clay subhacizanta/ 9:40am@1191 9:55 am @122

Date 4/24-25/06 Boring No. (SA-SD-35

3,0

Remarks

8:40 am @ 112

9:25 am @116

@118.7-119

silf laminal

Sheet 3of 4

Sample Desig. Drill Mode Recov

C

c

C

15

3.0

3.0

4.0

C

C.

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SP fine to fine

silt of clay

Sheet 4 of 4

	Depth (feet)	Graphic	USCS	Geological Description	Sample Desig.	Mode	Recov. (%)	Remarks	
)ZC -		CH	@127' coxtact: Shorp, planner to slightly recognized to 129.0' SILTY CLAY Yellowish Brown (1078 5/8) to Light Olive Gray (546/2) Jamp, very stiff, moderate to high plasticity		С	16- 40-	-	C
	130 - -		ML	@ 127.0 - 127.6 laminated @ 127.3' - 127.4 Gray @ 129' Contact not recovered 129'- 132.1' CLAYEY SILT with Soud Light Olive Brown (2.545/4), Jamp,	B	c	2.0	- 10:35 am @130'	lay
	132-			very stiff last plasticity, very fine sand 132.1 - 137.1 SILTY SAIND Olive Brown (7.5 Y /4), mouth to wet.			7.8		
•	134-		sM ·	medium dense, very fine to fine sand with 20% to 30% silt feday @133.1 - 133.8 silly laminae	8°× 10	c	5,0		
,	 134		SP	(2137.1 sharp contact 137.1 - 140.5 SAND Olive Brown (2.5 Y 44), moirt to wet, medium dense, moderately sorted medium to		C Management of the Company of the C	3.5 3.5		
***************************************	- - - - - - -		-	Fire sand with approximately 5% silt & clay @137.8 - 138.4 medium to coarse sond @138.4 - 139 fine to very fine sand	Box !!	・	-	//:30 am @ 140.51	
				horizontal lamination TD = 140.5' Gookon 45008 vibrating wire Piezon 92' SN 06-3660 106.5' SN 06-4513	reder.	r:	-	11:30-12:15 m pull rods 12:15 pm - 1:15 pm Install prezos 1:15-3 pm Granding	

COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Groun Surfac	d Sur	face E	or/Rig Pitcher Drilling / Fracte truck rig Date lev 432 Logged By PJ/RR Hole us Dff gravel rd. Weatl	Diamo	eter	5	
Depth (feet)	Graphic Log	USCS Class.	Geological Description	Sample Desig.	Mode	Recov. (%)	Remarks
-	9 o	GC	0-90 CUTTINGS LOG:				- Driller - Roland Media
8 -	00		0-11' Large Boulders				12.30, 7" core burel
-	000		11-35.5 Clayey Gravel, unoderate		:		1.15, tri-cone drill
16 – :	3 3 8 3 3						Geologist: Ron Rubi
	000		brown clay, gravel frag's to I", local thin clay lenses + larger boulders				rig clutter
 - -	000						- -
20 -	5 7 8 500 5			NA	RD	0	- 124 2/5-/
_	00°00'				INV		
-			· ·				
24 -	0000						·
	11000						- - -
-	0000	:					-
28 -	800 0						
	5. 37 30. 37						- - - -
-	ار در در از در در در در در در در در در در در در در						150 210
3 Z —	90						_ 1,5 8, 31.5
-	0.00		33' - Sandy clay in cuttings				-
-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		2== 11101				- 44 U U
36 -	-		35.5-41.0 SILTY CLAY Strong Brown (7.5-YR 4/6) unixt, very stiff, moderate plasticity, isolated sand and gravel grains	Box			2,20, coring 35.5
- - -	And the second	CL	plasticity, isolated sand and gravel grains		C	4.9	
-			@77.5 -38 8 Molland Pale Yellow (2.54 8/2)			40	
- 	COMMANDA COMMANDA COMMANDA	רו יאי	to Strong Brown @ 38' Increasing Sand content @ 38' I content	Box 2		2.2	2.28,39.5' -2.37, Coring
너O	CONTRACTOR OF THE PERSON OF TH	MIL	@38.8' Gradutianal Contact 38.8-41.0 SANDY SILT Pale Yellow (5783)	(Sex)	2	2.0) 20	-2.40, 41.5

Date 4/27/06 Boring No. S/D-37

Depth (feet)	Graphic Log	USCS Class.	Geological Description	Sample Desig.	Drill	Recov. (%)	Remarks
44 – 	010000000000000000000000000000000000000		(041.0 strong contact 41.0 - 90 CLAYEY SANDY GRAVEL Yellow (1048 86), damp, dense, very coarse 10 Medium sand (poorly sorted) with Subangular to rounded gravel				41. Tresome
48 	0 0000000000000000000000000000000000000						
٠, ٢		GC		NA	RD	0	- - - - - -
							3,30,61.5'
54	6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		66'- finegravel, course sand & clayin cultings-	7			
8 -					- Paradies		3,51, 71. 5 '
	Corre	ON S	SHIRES & ASSOCIATES, INC.		;	-	Sheet Zof G

84 - 100 84' - Stiller notes Histor advancement, clay 88 - 100 85 85 90 - 103.5 CLAYEY GRAVELLY SAND Yellaw (104R 76) to Brown in Yellow (104R 96), moist, poorly sorted Very coarse to medium sand with rome ded to subangular gravel to > 2.5", 115% silt fela, dense 41 0.0 1.5 Geologit-Phil J. 1.5 Geologit-Phil J. 1.5 Geologit-Phil J. 1.7 Geologit-Phil J. 1.8 Geologit-Phil J. 1.9 Geologit-Phil J. 1.9 Geologit-Phil J. 1.9 Geologit-Phil J.	Depth (feet)	USCS Class.	Geological Description	Sample Desig.	Drill	Recov.	Remarks
88 - 00. 88 - 00. 80. 90. 90. 10. 10. 10. 10. 10. 1	9. V.			NΑ	RD	0	- 14:14pm @ 81.
Yellow (10 yr %) to Brown the Yellow (10 yr %), moist, poorly sorted Very coarse to medium sand with conded to subangular gravel to > 2.5", 15% silt fola,, dense 25 Geologit: Phil Jo 9:35 am @95.5 Rig Charter	0.00	Ç.		7			4/27/06 4/32 pm @ 90
96 - 100 - 200			Yellow (10YR %) to Brown ith Yellow (10TR %) meist Boods Gode of	_ -	##JJP/9997 100 a, h, s	17 2.0	Stop For day 9:00 am 4/28/06 Stord Corney Q 90' (after insert the coring too d bit/core borg
	96						

(feet) Graphic	USCS Class.	Geological Description	Sample		Rocor	(%)	Remarks	-
2-00				C		0	Driller: clean gravel & sand; wo binder"	
0.00	Ç	Sand and gravel cuttings in return		RD		0	- 10:10 am Apparently, the ir a clast stack	
- 0,		Trow (dr.lling mud)		c		0	diller inserts a	tricor
4		© 103.5' contact not recovered; dille	7×	RD		υ	eluy to dallit on (102-102.5) No recovery from	-
	CL	chips of Yollowith Brown Clay in cutting	Sex X	100			tricover dua aga	
6-1111		103.5 - 106.1 SILTY CLAY mother strong Brown (7.5 TR 46) to Oile(SY	d	С		1.5	Core from 105	(6, X)
		damp, very stiff, los to moderate planticity (oxidized lacustrius cla	<i>_</i>				11.10 am @107.4 To polishe)
		@106.1 Gradational contact 106.1 - 111.0 CLAY with silt Light		c		2.5 2.5	- Surface w/400 di - Downd's oriente - Strine	d
2	СН	Boson (1018 5/8) axidation, damp, very stit	<i>f</i>				- 0/08.4 To polish) .
		high plasticity; numerous dissortinuos and through - going polished suffaces with highly varied orientations (sheared) @ 100 - 110.7 Interesty sheared, polished surfice (100 - 110.5)					- 11:25 am	s vi +aq
	,	una life i	7 4	Steen!	2	.0	- ·	
000	***************************************	very stiff dive group clay with numerous horizontal to subhorizontal highly politions facer that are very closely spaced	9			- - -	- 11:45 am	
30		planar, 6' di beal direntiavous polished		С	3	20	-	
- 20	сН	111.0 - 122.6 MARLY CLAY with Carbon Nodules Olive (545/3), damp, very slift	1e 0		3	10		
200	:	which plasticity; carbonate nudules,	â		i L	-	- 12:05pm	•
- 3 - 3		directionate notates; very few, local directions political surfaces;		ا ت	1.	,o _	-12:20pm	Φ.,
	CL	© 113.5 Though-and along colished		ا م			,	,
- 3	· [@ 113.5 Through-going planar polither Surface with 350 dip	Box 7	C	1.	0		
		Or Very large is duler Or Very large is duler Ols' Locally exidized is yellowish brown HIRES & ASSOCIATES INC.		C:	0		Hard drilling	

Date 4/27-28/06 Boring No. CSA-5D-37

Depth	Graphic	nscs	class.	Geological Description	Sample Desig.	Drill	Recov. (%)	Remarks
120		CL		@ 118.8' - 120.0' combonate beds or very large nodules	Box 7		1.57	- 1:10 pm - 1:30 pm - Dr. Her: "dr. Hs - Like rock" (fough to core)
122	- 1 [0	111111	. ,	Or large nodule 122.6 - 126.3 SILTY SAND Olive	Bx 8			- 1:45 pm - Dilling remains
124		SM		(545/4) locally oxidized to Yellowish. Brown (10485/8), damp, dense, ull sorte Very fine sand with 20-40% silt and clay, local beds of sandy silt @124.4 - 125.0' poorly sorted fine to very coarse cand	5	2000 March 1980 March	2, y 2.5	
/26	- juni		n	126.3 - 130.1 SILTY GLAY light	XoQ.		2.0	- 2:35pm
128		CL		Yellow (10 YR 6/k) oxidiation damp, very stiff, moderate to law placticity	Box 10		2.0	-
130	NOTE:	inc tilit	ļ	Becomes more silty (clayer silt) @ 130.1-132.5' SANDY SILT with Interbedded SILTY SAND Olive (5 Y 5/3) damp, stiff, low plasticity, very fire sand)		1.5	- 2:50 pm
/32.		Mr.		132.5 - 135.5 SILTY CLAY	Box 11		2.0	3:25pm
134-		CL	6	Olive (575/3) to Greenish Gray (5645/1) domp, vary Stiff, low plasticity	3×12	Marine Comment of the Control of the	2.5	3:45m

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS

Date 4/27-28/06 Boring No. CSA-5D-37

Depth (feet) Graphic	USCS	Geological Description	Sample	N Drie	Recov.	Remarks
136-	GIIII ML	135.5 - 139.0' CLAYEY SILT with SAND light relowish Brown (25 to Greenish Bray (5675%) Mottled,	76.7 8 27.80		2.0	4:05pm
/38-		@ 136.7 increased and content (Loam) @ 134.0 shap contact (2)	(3		7.8	4:25 pm 4/18/06 = 4:00 @ 1391
110-	SP- SM	139.0 - 142.7 SAND with S.H. Olive Grong (SYYZ) wirt donce well for Very firm to fine sand, 5%-10% fine locally very thin ledded with 0.5" the Sand beds separated by 1-2 mm the laminae, bedding is absent borjantal	ted .		3.¢ 3.0	850 am 5/1/06 - 51 ort @ 1391
/ 1/2	ML	@140.0-140.7 Medium to find Sound @140.7-141.2 Clayer S. H. bed @141.8 Increased fines content @142.7 sharp contact 142.7 - 144 CLAYEY SILTWSA	H x0		2.0	- 9:10 am
46-		Olive Gray (5 Y 52) damp, very stit low plasticity, very fine sand @143.6 Irregular, subhorizontal stratification	7,			9:30 am Final coming @ 144 Pull rods and set up to 12/16 Inclinameter
/6 -		TD = 144'				Previous ers
50		Geolen V. brading Wire Pleromen Widel # 45005				Note: flace way 24 ft. of sluff at the bottom of the borehole,
		108' SN 06-3661 (3534pm) 108' SN 06-4514 (700/cpm) 122' SN 06-4509 (700/cpm)			10	o the originally commed preise (1907) could not be occurred to

COTTON, SHIRES & ASSOCIATES, INC. CONSULTING ENGINEERS AND GEOLOGISTS

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COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring <u>CSA/LD1</u>
Location SOUTH SIDE OF LAKE, 15T BENCH, RMC QUARRY PROPERTY	Project No. E0303C
EARTHBRILL 4224D Drilling Contractor/Rig Tri Valley Drilling Co. יולי בייה פלילה, וול יטאה אבנון אינה אול אינה אינה אול אינה אינה אינה אינה אינה אינה אינה אינה	Date of Drilling 1/22/04
Ground Surface Elev. 403.2 Logged By SD/DRM	
,	Weather CLEAR, SUNNY, WARM
The Control of the Co	- 1

	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Sample Type	Recov. (%)	Remarks	
	2 -			O.O'-17.0': CLAYEY SANDY GRAVEL; MUD YEL BRN (10 YR 5/4), MOTST, DENSE, COBBLES UP TO 6", SUB POUND TO SUB ANG. CLAY -20%, SAND 30%, GRAVEL 50 %. COARSE SAND. HIGH	B-1				ВАБ		HZ:27PM START BRILLING -W 36" B BUCKET AUBER - DRTULER! MARIO - HELPER! GREG -	
7:15 Am 1/26/04 7:40A01/23/04	24.1/ 4 -			PLASTICITY CLAY, 4.0'-6.0': MOTST TO WET,	85- <u>1</u>				BULK		-	
7: 20Ain 1/27/04 C	6.4′ .	8 4 7 B		@7.0': WATER IN BOTTOM OF BUREHOLE.	6-2				BAG		1:25PM 1:25PM - 7.6-10.0; HOLE CAVING	
3 % Stm 1/22/0			GC						and the state of t		@ LEAST 1.0'2PTO STAE WALL, 540E WALL 1:35PM 1:44PM	
ENP BAY T	10 - - - 12 -	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		:	4						149 PM 2157 M 5 SECITON OF 30 S 2157 M 5 SECITON OF 30 S 2157 M 5 SECITON OF 30 S 2157 M 7 S S S S S S S S S S S S S S S S S	
	14 –				A Comment						10:35 AM	
	16 -	2 . e		17.0-19.0': CLAYEY SILT'S MOD BRN(5/8")							- - - -	d
	18 -		ML	TO MOD YEL BRN (197 S/4), MOTST, VERY STIFF, TRACE SMALL GRAVEL AND COARSE SMAD, SUB ROUND, TINY BLACK/BRN SPECKS. MED TO HIGH PLASTICITY, SLAKES QUICKLY IN STANDING MYTER.							- TI-12 4 W	,
	20 -			19.0-44.0': CLANEY SANDY GRAVEL; SAME AS 0.0-17.0'.							HEREAM WATER UB CHEING TOPE 3 WATER FOURTING IN ON SOUTHFAST SIDE BEHIND CASING THISSAM- AND TO OF CASING	•
	22 -				-						12:55 Pm	
:	24 -		GC								-	
•	28 -										-	
N.	- - -						***************************************				EXOPM SETTING ANOTHER 10' OF CASTING	

Surface

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Recov. (%)	Remarks	
32-									-SWITCH TO 18 / BUCKET	
34 —										3
36	6-	GC							3:30pm SWITCH BACK TO	
38-	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								24" BUCKET AND REAM 1: IDAM DRILEN ; CASE D TO 40'	
12 40	0 0								7:30AM 1/26/44 START PUMPING WATER @ 410 TAGGED BOTTOM@ 33.0	
42	i								Tallemins TO PUMP 25.0' TRIZZAM-START DRILLING	
44 -		ML.	<u>44.0'-46.0': CLAYEY SILT</u> ; MOD YEL BRN (10 YR 5/4), MOIST, YERY							UPPER
46 –		-	44.0-46.0: CLAYEY SILT; MOD YEL BRN (10 YR 5/4), MOIST, YERY STIFF, TRACE COARSE SAND AND GRAYEL. COBBLE UP TO 3"SUB ROUND, MED PLASTICITY, SLAKES QUICKLY IN STANDENS HE 46.0-81.0: CLAYEY SANDY GRAVELY						- _q:50 Ann -	qq (,
. 48			MOD YEL BRN CLAY W/MULTI COLORED ROCK FRAGMENTS, MOIST - WET, DELICE VY AFRICE CAT SMALL GRAVEL						- - - -	
50	0 0		SUB ROUND; 35% COARSE SAND, SUB ROUND'S ZON. CLAY BENDER, HIGH PLASTICLTY. GRAVEL GENERALLY UP TO 1."						10:25AM PUMPING WATER H:00 NYM DRILLING AGAIN	
52 –	0.0								- - - -	
54 -	0.00	GL								(
56 –										
58-	9 9							7	- - -	
60-	0.00								12:51 AM 12:01PM ORSILERS BREAT 12:01PM ORSILLED AGNIN	<u> </u>
62 –									- 	

96

SAND; MOD YEL BRN (10 YR 5/4); MOIST,

VERY STIFF, SMALL SUBROUND GRAVEL -10% 15% COARSE SAND - 1076. NO SHEARS IN CLAY, SOME CALICHE ZINES AND ORGANIC PLECKS.

SLIGHT MOTTLING OF MODYEL BRN LTOLGRY

1:03PM @ 17

Project	RMC	Quarry/E0303C
rroject	LZINIĆ	Quality/EUJUJU

Date 1/28/04 Boring 451/101

	,			<u> </u>		7-	* / -	,			σ	
	Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.	c	(%)	Remarks	100 1
T-14 A 1-1 #=	-	225	CL	999.0 FINELY LAMINATED SILTY CLAY, ALTERNATING MOD VEL BRN AND LT OLGRY							1:25PM TAPE @ 98,5 , KELLY@	100
END DAY 5	-			LAMENAE, CALICHE NODULES UP TO 6"							- BUSPM RIG PROBLEMS 12:40PM 1/29/OU WATE ROBS	alera.
	100 -	***		LAMINATIONS ARE WAVY ERRATIC, 2 100', SAME AS ABOVE BUT ALTERNATING							- SPOILS @ 94,5 1: 85PM TAPE @ 100, KELLY@103	
	-			LIGHT BRN (5 YR 6/4), YEL GRY (5Y 7/2), LT OLGRY							Trestill three 100 'Free Flore's	_
	102 –	27		TEXTURE WHEN MOLDED BY FINGERS WHO TRACE PEBBLES UP TO 12", WELL SUB ROUND							-	W
	102 -	5 7		The state of the s							2:10PM TAPED 163 ON BOTTOM	#
	-		ML	AND LT OL GRY, MOTST, VERY STIFF, SMOOTH TEXTURE WHEN MOLDED							<u>-</u>	۱ 4
	104 -		MIC	99,0'-109.0; CLAYEY STLT; ALTERNATINE							Z:30 BTAPE @ 104,5 ON BOTTOM	44
			ק	CAMINATIONS OF MODIEL BRN(10 185/4), DK YEL ORN (10 186/6) AND LT OL GRY(545/2),							-	LOWER /
	106			I com - bu claculary appoint TRACE							<u> </u>	۱ تـ
	-			CRAVEL, MED PLASTICITI, FLECKS							3:15 PM TAPE @ 196.5;	ļ
	-		\	MORE LI KE UNIFORM, HOMOGEOUS, LY OLGRY CLAYEY SILT W/ FEATHERINGS OF							3175 PM REANTHO	
	108	5.5		FE STATING. NO CALTCHE 211 LOWER SECTION							CATOTALIO HAT LOOSE SAND W	
	-			ling n' lin Eigenielly SANN new YEL							- PROTOBER, WATER RIGHTS - ENST	-
	110 -	* *	SW	BRN (10 YR 2/2), LOOSE, WET. NO CLAY BENDER. MED TO COARSE SAND (759), SUB-POUND TO SUB ANG COBBLES UP TO 3"(25%)							3:45 PM TAPE OLOS AFTER	V
		EX.		TD = 110.5'							- KEMM3 1129.	
	112	-									_ 	
	112	1									_	
		-									 -	
	114 -	-									_	
	-	-]									_	
	116 -	1									-	
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	118 –										 	
	-	-									"	
	120 -	1.										
		_									-	
	122 -	-									**	
	122	-										
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	124 -	-									_	
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	126 ~	-									-	
		-									- -	
		-										
	128 -	1									 	
	-	1										
	130 -	1										
		_									- -	
	-	1							-			
											Mary	-

COTTON, SHIRES, AND ASSOCIATES, INC. LOG OF EXPLORATORY DRILLING

Project RMC Quarry	Boring < SA/LD2
Location NORTH SIDE OF LAKE HEXT TO KANE SI-Z	Project No. E0303C
Drilling Contractor/Rig Tri Valley Drilling Co. EARTH DRILL HELIED	Date of Drilling 2/3/04
Ground Surface Elev. <u>409.2</u> Logged By <u>55</u>	Hole Diameter 30" BUCKET AUGER
Surface LOOSE GRAVEL OVER NATIVE GRAVELS	Weather CLOUDY, WINDY, COOL (CHANCE OF T-STORM

			TOOL ONATE OFFI WALLY ON THE	,					<i>-</i>	I TOOL CENTILL OF TO STORY
Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT BI./ft.	Sample Type	Recov. (%)	Remarks
2 —	0	GC	0.0-3.0; CLAYEY SANDY GRAVEL; MOD YEL BRN (10 YR 5/4), MOIST, MED DENSE. COBBLES UP TO 4,50B ROUND (50%), COARSE SAND (30%), CLAY BINDER (20%), HIGH PLASTICITY. GRAVELS GENERALLY 1.							DRILLER: MARIO HELPER: ABLE 5:50AM START BETLLING W/30"\$ BUCKET AUGER.
4		ML	3.0-5.5: CLANEY STLT; MOTTLED MODYEL BRN (10 YR 5/4) AND LT OL GRY (5 4 5/2) FIRM, MOIST, MED PLASTICUTY, SOFT TEXTURE. TRACE GRAVEL.							
6 -	90		5.5-50,5' CLAYEY SAWAY GRAVEL;	B5-1				BULK		
8 -	Ø									
10 -										-8:29Am - -8:33Am
12 -										- 8:40W
14										
18 -	***	GC.								_8:58AM _8:58AM 8:58AM
20										- - -9:1364
22										-9: 20AM
24 -										- - - - - -
26 -										
28 -										- - -9:48 km
	Cor		Super & Accoclates inc							

Braided Stream Deposits

Sheet 2 of 3

Depth (feet)	Graphic Log	USCS Class.	Geotechnical Description	Sample Desig.	Dry Density (pcf)	Moisture Content (%)	SPT Bl./ft.	Recov.	Remarks	
-										
32 -									-	
34	10-00 Top: 1								- - -	
36									- - -	
38-									-	
40 <u> </u>		GC							- - -	
42 -	9								- - -	
- - 44									- - - !-	
46 —									- - -	
- 48 —									- - 	
50-	. 0		THE THE LANGUE STITE						_ _ 	
52 —		WL	50.5-51.5: CLAYEY SILT; MOD YEL BRN TO DK YEL ORN (10 YR 6/6), MOIST, STIFF TO VERY STIFF, SOME DK BEN ORGANIC FLECKS, TRACE PEBBLES UP TO 12". SLIGHT MOTTLING OF COLORS.						-	
54 —			51.5 - 58.5 : CLAYEY SANDY GRAVEL;						- -	
56		GC							-	
58-									- -	:
60-		ML	58.5-61.0: CLAYEY SILT; MOD YEL BRN MOTTLED/STRIATED W/LT OLGRY, NY STIFF, MODST, TRACE PEBBLES UP TO VI". @ 60.0: MORE LT OLGRY TIGER STRIPED WORN.						- - -	11.00
62	9,01		@ 60.0; MORE LT OLGRY TIGER STRIPED WORN. GRAVEL LENSE, 61.0-74.0; GRAVELLY SAND; MOD YEL BRN(10 YR 5/11) TO DARK YEL BRN(10 YR 1/2),						- - - -	
-	6	SW/ GW	LOOSE, WET. CLAY < 10% INCREASING W/ DEPIH TO 15%, MED TO COARSE SAND 60%, SMALL SUB- ROUND GRAVEL 30-35%						-	g

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