

REPORT

Tyrone Stockpile Stability Analysis for 2013 Closure Close-Out Plan Update

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1.0 INTRODUCTION

New Mexico Environment Department (NMED) issued a Supplemental Discharge Permit for closure (DP-1341) to Freeport-McMoRan Tyrone Inc. (Tyrone) on April 8, 2003. Per DP-1341 Condition 78, Tyrone submitted a Work Plan for Supplemental Slope Stability Analyses dated December 12, 2003. Tyrone submitted a series of stability assessment memorandums during 2006 and 2007 that addressed the stability of the Tyrone stockpiles.

The purpose of this report is to update the previous stockpile stability assessments to specifically address the Copper Rule criteria. The Copper Rule states that:

At closure, tailing impoundment(s) not regulated by the office of the state engineer, leach stockpile(s) or waste rock stockpile(s) shall be constructed to promote the long-term stability of the structure. Closure of all critical structures at a copper mine facility shall be designed for a long-term static factor of safety of 1.5 or greater and non-critical structures shall be designed for a long-term static factor of safety of 1.3 or greater. The units being closed shall also be designed for a factor of safety of 1.1 or greater under pseudo-static analysis. A stability analysis shall be conducted for the unit and shall include evaluation for static and seismic induced liquefaction.

"Critical Structure" means earthen or rock structures or embankments (such as the outslope of a rock stockpile), that are likely to cause an exceedance of applicable groundwater standards or undue risk to property in the event of a significant unexpected slope movement

This report provides a comprehensive report of the stability of the reclaimed configurations of the Tyrone leach and waste rock stockpiles, including stockpiles not addressed by the previous memorandums. The stability assessment applies consistent criteria for all stockpiles and updates data applied during the 2006-2007 stability assessments where new information is available.

2.0 SUMMARY OF PREVIOUS WORK COMPLETED

New Mexico Environmental Department (NMED) issued a Supplemental Discharge Permit for Closure (DP-1341) dated April 8, 2003 to Phelps Dodge Tyrone Inc. (now Freeport-McMoRan Tyrone Inc. [Tyrone]) for the Tyrone Mine. To comply with the New Mexico Water Quality Act (WCA) and the New Mexico Water Quality Control Commission (WQCC) regulations, Tyrone was required to conduct scientific studies that address a number of conditions specified under Section III of DP-1341. A slope stability study commenced, and the results were submitted in the memorandums issued during 2006-2007. These memorandums addressed Condition 78. Condition 78 states:

Tyrone shall perform a supplemental stability study on the Waste Rock Piles and Leach Ore Stockpiles at the Tyrone Mine Facility. In accordance with the schedule approved under Condition 74, Tyrone shall submit to NMED for approval a work plan including an implementation schedule for the supplemental stability study to evaluate the long-term physical stability of Waste Rock Piles and Leach Ore Stockpiles after closure. The study shall evaluate and quantify changes in the engineering parameters resulting from the natural weathering process of the Waste Rock Pile and Leach Ore Stockpile materials that may ultimately affect long-term stability. At a minimum, the work plan shall propose methods and analyses to account for changes in chemical and physical properties of the stockpile materials from the time of deposition to present day and to a specified time during post-closure. The study shall include an evaluation of the recently reported data for materials interior to the stockpiles and whether additional data collection is warranted to evaluate long-term stability.



A Work Plan for Supplemental Slope Stability Analyses dated December 12, 2003 was submitted which was intended to address the supplemental stability requirements of Condition 78. The Work Plan had four primary objectives.

- Further characterize the internal composition, structure, chemical and physical state and engineering parameters of the leach ore stockpiles and waste stockpiles.
- Further characterize the geological and engineering parameters of the foundation materials of the leach stockpiles and waste stockpiles.
- Quantify the effects of chemical weathering/cementation on the engineering parameters of the stockpile materials with respect to long-term slope stability.
- Re-evaluate the stability of the stockpiles based on the more detailed geologic/geotechnical model and engineering parameters.

The following sections summarize the various investigations and studies that have been completed to address Condition 78. These included a number of memorandums that addressed the stability of individual stockpile facilities that were included as appendices to the construction design quality assurance plans (CDQAP) for the reclamation designs of those facilities as discussed in Section 2.6.

Several stockpile characterization programs and slope stability assessments of the waste rock piles and leach stockpiles at the Tyrone mine have been completed per Condition 78. Much of the information collected from those studies was summarized in the Interim Report for DP-1341, Condition 78 (Golder, 2005) which is included in Appendix I of this report. The drill hole and test pit locations are provided on the Figures 2 through 5. The previous stockpile assessment activities are summarized in the following sections. In 2019, Tyrone performed an additional test pit investigation at the 9A/9AX stockpile. This investigation is summarized in Section 2.7.

2.1 Closure/Closeout Plan Addendum

Golder completed a slope stability analysis of stockpiles at the Tyrone Mine and reported the results of those analyses in a report titled; Closure/Closeout Plan Addendum, Slope Stability Analysis, Phelps Dodge Tyrone Inc. dated February 24, 2000. The Closure/Closeout Plan Addendum study provided a description of the existing site conditions, stockpile descriptions, characterization of stockpile materials, determination of mechanical properties of the stockpile materials, and assessment of the stability of the stockpile slopes in terms of a factor of safety.

The stockpile materials that were characterized during this study were obtained from 14 surface excavations that were typically 15 feet deep. The test pit locations are shown on Figures 2 through 5 (GTP series). The percentage of oversized (>3 inch) rock fragments in each test pit was estimated visually. The stockpile soils (minus 3-inch fraction) at each site were logged according to ASTM (D2488) standards. Point load tests were performed on oversize rock fragments to quantify the strength of the cobbles. Approximately 10 point-load tests were performed for each test pit. Nuclear gauge moisture and density measurements were obtained from each test pit to develop stockpile density values. Bulk samples were collected from seven of the test pits and were subjected to grain size analyses and Atterberg limits testing. Two samples were also selected for triaxial shear testing. Staged triaxial shear testing was performed in a four-inch diameter triaxial cell, scalped of fragments larger than ¾ inch, under consolidated, undrained conditions with pore pressure measurements to allow the determination of both the drained and undrained shear strength parameters.



2.2 Characterization of Re-Mined Stockpiles

During closure hearings with the State of New Mexico, Tyrone received comments concerning the lack of geotechnical characterization of the interior portions of the stockpiles. The comments addressed the impact that leaching by low pH process solutions and long-term weathering may have on the long-term shear strength and, consequently, the long-term stability of the stockpiles and that the interior portions of the stockpiles may be more impacted by leaching and weathering than the surface. To address these comments, Golder conducted a field investigation during October 2001 to augment the previous stockpile characterization study.

Tyrone identified several stockpiles that had been partially re-mined, exposing the interiors. This work was reported previously in an Interim Report (Golder, 2005) which is included as Appendix I of this current report. Golder collected samples and classified the stockpile soils at 12 sites. Sample locations are shown on the figures (TYTP01 series). The percentage of oversize material (plus 3-inch fraction) was estimated visually and the visual estimates were verified or adjusted using scaled photographic images. The stockpile soils (minus 3-inch fraction) at each site were logged according to ASTM (D2488) standards.

Soil samples collected from each site were subjected to sieve analysis (ASTM C117/C136), and Atterberg Limits determination (ASTM D-4318). Extended grain size curves were prepared by combining the laboratory grain size curves with the visual estimates of the gradation of the oversize fraction. Four staged, consolidated, undrained triaxial shear tests were performed using a four-inch diameter triaxial cell with the soil scalped of fragments larger than ¾ inch.

During 2004, Tyrone re-mined a portion of the 1C Stockpile exposing the interior portions of this stockpile. Golder performed a site investigation to characterize the interior portions of the 1C stockpile in September 2004. The characterization was completed in the same manner as the October 2001 program. Soil samples were collected from eight locations in the interior of the 1C Stockpile. The locations are shown on Figure 2 (GA04-TY series). The samples were subjected to sieve analysis (ASTM C117/C136), hydrometer analysis (ASTM D422) and Atterberg Limits determination (ASTM D-4318). Large-scale (6-inch shear box) direct shear tests were performed under saturated conditions. The direct shear test samples were scalped of fragments larger than one-inch.

Observations of the stockpile interiors showed that the internal layering on dump faces varied in orientation on each successive, approximately 50-foot lift so that there is not continuous slope-parallel layering over the entire slope height.

2.3 2004 Rotosonic Stockpile Drilling Program

A rotosonic drilling program was completed during the fall of 2004. The locations of the drill holes are provided on Figures 2 through 5. Boreholes TSGT-1 through TSGT-3 were terminated within the stockpile. Borehole TSGT-4 extended approximately 15 feet into the foundation soils.

The drill holes were logged for geologic and geotechnical information and samples were collected for laboratory testing. Geotechnical and geological logs and laboratory testing results were provided in the 2005 Interim Report (Appendix I). Estimates of the moisture content were made but do not reflect in situ conditions because the samples were stored for seven months prior to geotechnical logging. The core recovery and percentage of fragments greater than 3-inches were also recorded. The estimates of the oversize fraction from the rotosonic core are considered less representative than from the test pits because of the relatively small diameter of the core.



After completion of each rotosonic core hole, a down-hole geophysical survey was performed. Geophysical logging included:

- Cased Density Log
- Natural Gamma Ray Spectrometry Tool
- Epithermal Neutron Log

The results of the geophysical logging were reported in Greystone, 2004.

2.4 2005 1A Stockpile Rotosonic Drilling Program

During September 2005, Tyrone undertook a rotosonic drilling program of the 1A Stockpile to verify the condition prior to re-mining the slopes back to reclamation slope angles. Five rotosonic drill holes (S1A-1 through S1A-5 [referred to as T-1 through T-5 in the laboratory test results]) were completed to depths of 110 to 200 feet. Borehole locations are shown on the figures. A Golder engineer was present during drilling of rotosonic holes S1A-3 through S1A-5 to complete geotechnical logging and sampling of those holes. Hole S1A-3 penetrated through the base of the stockpile into the underlying Gila Conglomerate and encountered two feet of organic soil. The geotechnical logs are provided in Appendix B.3 of the Interim Report (Appendix I). Geologic logs prepared by Tyrone are provided in Appendix B.4. Nineteen samples were collected and subjected to sieve analysis (ASTM C117/C136), hydrometer analysis (ASTM D422) and Atterberg Limits determination (ASTM D-4318). The laboratory test results are provided in Appendix C.5 of the Interim Report (Appendix I) and are summarized in Table IV-1 of Appendix IV.

2.5 Materials Characterization Studies

EnviroGroup (2005) summarized materials characterization studies completed on the leached ore and waste rock stockpiles at the Tyrone mine to fulfil the requirements of the Condition 80 of DP-1341.

Golder reviewed stockpile cross sections prepared by EnviroGroup (formally Greystone) from historical mine maps to determine the year that various stockpiles were placed, and the mineral assemblages placed in the stockpiles. An abbreviated compilation of the compositional model cross sections is provided in Appendix II. Cross sections that have been included in Appendix II were selected to show the test pit and borehole locations which have been projected into the cross sections. The complete compositional model cross-sections were provided in EnviroGroup (2005). We have not use updated compositional models for this stability update as the drilling and sampling occurred on the older stockpile surfaces. The compositional models are based on a mineral assemblage (MA) classification system applied by Tyrone geologists that is summarized in Table 1.

Table 1: Tyrone Mineral Assemblage Classifications

Mineral Assemblage	Description
MA-0	Gila Conglomerate
MA-1	Leach Capping
MA-2	Oxide Copper



Mineral Assemblage	Description				
MA-3	Mixed Oxide and Chalcocite				
MA-4	Chalcocite and Pyrite				
MA-5	Mixed Chalcocite and Chalcopyrite				
MA-6	Chalcopyrite and Pyrite				
MA-7	Mixed Oxide and Chalcopyrite				
MA-8	Native Copper and Cuprite				

Table IV-1 in Appendix IV summarizes the sample locations, the age, and depth in the stockpiles. A characterization of mineral assemblage type in each stockpile was provided in Appendix E of the Preliminary Materials Characterization Report (DBS&A, 1997a) and the Supplemental Materials Characterization Report (DBS&A, 1997b). Those reports also include pit development maps, plan view stockpile distribution maps, and stockpile development cross sections. This information was use for determination of the placement history of each stockpile.

The materials near the base of the 1A Stockpile have been subjected to leaching for the longest duration of any of the stockpiles at Tyrone.

2.6 2006 Stability Memorandums

Golder prepared a number of stockpile stability reports in 2006 and 2007 for the stockpiles at Tyrone to provide an assessment of the stability of the stockpiles for the CDQAPs for stockpile reclamation and to address supplemental stability analyses requirements of Condition 78 of DP-1341.

Reports prepared included:

- No. 1 Stockpile
- No. 1C Stockpile and 7A Waste Stability Analysis, dated May 4, 2006
- No. 1A and 1B Stockpiles Stability Analyses, dated July 14, 2006
- No. 2A 2B Stockpile Stability Analysis, dated April 6, 2007
- No. 3A Stockpile Stability Analysis, dated April 6, 2007
- 4C Stockpile Stability Analysis, dated May 11, 2007
- 3C and 5A Waste Stockpiles Stability Analyses, dated May 11, 2007
- Stability of Interior and In-Pit Stockpiles (1A-1B, 2B, 2C, 5A, 3B, 7B, 8C), dated May 11, 2007
- Addendum to the No. 1A and 1B Stockpile Stability Analysis, dated September 15, 2008



In addition to these reports, several State comment letters and response to comments letters were issued including:

Response to NMED Comments Dated May 11, 2007, Conditional Approval, No. 3A Stability Analysis, dated June 18, 2007

Response to NMED Comments Dated May 11, 2007 Conditional Approval No, 2A-2B Stockpile Stability Analysis, dated June 18, 2007

2.7 9A/9AX Test Pit Investigation

Placement of waste rock at the 9A/9AX stockpiles began after completion of the previous stockpile stability analyses. Two test pits were completed in December 2018 at the 9A and 9AX stockpiles to support this 2019 CCP update. Samples were analyzed for grain size, Atterberg limits, and a direct shear test was completed on a composite sample from the two test pits. The laboratory test results are provided in Appendix III. The sample locations are shown on Figure 5.

3.0 SITE CONDITIONS

3.1 Stockpile Descriptions

The current mode of open pit mining began in 1967 and waste rock stockpile placement began at that time. The Tyrone Stockpiles are generally situated near and within the Main, Gettysburg, Valencia, Little Rock, and other mine pits. The No. 1 Stockpile is located approximately one-mile east of the open pit. Reclamation of that stockpile is complete, and the stability is not addressed in this report. The stockpile crest elevations of the mine area stockpiles are generally between 6,200 and 6,700 feet and the stockpiles range in height between 350 to 600 feet from crest to toe. Stockpiles were placed at angle-of-repose with occasional set-backs resulting in overall slopes typically between 30° and 35°. The stockpiles were generally constructed by end dumping the materials in 30 to 50-foot lifts from the bottom up.

Limited leaching operations began in 1972, coincident with the opening of the precipitation plant. Mine-wide leaching operations began in 1984 after the commissioning of the solution extraction electrowinning (SX-EW) plant.

The following stockpiles which are designated on Figure 1, comprise the Tyrone Stockpile system addressed in this report. For naming consistency, the previous study stockpile names are listed below, and their current name is in parenthesis. A table has also been added to the Tyrone Closure/Closeout Plan to reconcile the names.

- 1A, 1B Leach, and 1C Waste
- 2A and 2C Leach and 2B Waste
- 3A Leach and 3B Waste
- 3C (5A) Waste
- 4C Leach
- 5B Waste (5A)
- 6B and 6C Leach



- No. 7A Waste (7A East, 7A West, and 7A Far West)
- No. 7B Leach
- No. 9A and 9AX
- Little Rock In-Pit Waste Stockpile
- Little Rock North In-Pit Waste Stockpile
- 4A (South Rim In-Pit)
- 4B (San Salvador In-Pit)

Cross sections from the compositional model (Appendix II) located near drill hole and other sampling points are included in Appendix II.

Figures 1 through 6 illustrate the existing topography with the planned final reclamation grading of the stockpiles, overlain on the bedrock geology map. Cross sections on Figures 7 through 9 show the final reclaimed ground surfaces with the original ground surface and underlying geology.

3.2 Climate

The Tyrone Mine area is in a semi-arid region with elevations ranging from about 5,800 to 6,300 feet above mean sea level (amsl). The climate is warm and dry with mean annual precipitation of about 16 inches and a mean annual temperature near 50° F (Golder, 2007g). Precipitation falls mainly as rain, but snow may occur from November to March. Most precipitation falls during monsoon period from July through October in the form of short intense thunderstorms. About 60% of the precipitation falls during the monsoon. Annual evaporation greatly exceeds annual precipitation.

3.3 Geology

The geologic base map shown on Figures 1 through 6 was prepared by Golder (2007g) from a variety of sources that are listed on Figure 1. The mining district is in the northwest-striking Burro Mountain uplift. The mineralization is in and around the Quartz Monzonite of Tyrone (Tqm) stock, a 53 to 57 million-year-old Paleocene quartz monzonite porphyry (DuHamel et al., 1995) emplaced into the Precambrian Burro Mountain Granite (pCg). Paleozoic strata that are present north and east of Silver City and Cretaceous units present elsewhere in the Burro Mountains are not present in the Tyrone Mine area. Miocene-Pliocene-Pleistocene fan, sheet flood deposits, and older fan deposits (Qfo/Qtg), which includes the Gila Conglomerate (also referred to locally as the Mangas Conglomerate) are in direct contact with the crystalline basement rocks.

3.3.1 Lithology

The distribution of the lithologic units is shown on Figure 1. The bedrock units that are present below the Tyrone stockpiles include the Precambrian-age Burro Mountain Granite, containing dikes of quartz monzonite, rhyolite and diabase. The Burro Mountain Granite is described by Paige (1922) as a light-gray, medium grained, granular granite containing 20-40% perthitic microcline, 30-50% sodic oligoclase, 30-38% quartz and 2% biotite.

The Burro Mountain Granite is intruded by the Paleocene Quartz Monzonite of Tyrone. The quartz monzonite is a very light gray to pinkish-gray, medium-grained, granular rock containing 15% orthoclase, 60% oligoclase 20% quartz 4% biotite. The quartz monzonite is locally porphyritic.



The Pliocene-Pleistocene Gila Conglomerate (Qfo/QTg) is present around the margins of the crystalline basement exposed in the Burro Mountain uplift. The Gila Conglomerate is a well-consolidated basin fill and fan deposit ranging from sand to conglomerate. It is often cemented by caliche. Where exposed in the east wall of the main pit it forms steep bench slopes and maintains stable 50° slope angles.

The Mangas Conglomerate and Gila Conglomerate have been used interchangeably by various workers. Over most of the mine area where these units occur, Tyrone identifies the Upper and Lower Mangas units and assigns them a late Tertiary to Quaternary age. Hedlund identified Gila Conglomerate only in localized exposures northeast of the mine area, while he mapped the majority of the cemented alluvium and conglomerate in and adjacent to the mine area as older fanglomerate deposits (Qfo), Hedlund reports the Qfo as being derived from the underlying Gila Conglomerate. Where Hedlund mapped Qfo, others have mapped the Upper and Lower Mangas Conglomerate.

Griffin (2001) described the Lower Mangas as sediments eroded from the Big Burro Mountains and Silver City Range that were deposited in a graben system during the late Neogene. The Upper Mangas fan deposits were formed upon reactivation of basin and range faults which bisected the older graben forming the Mangas half-graben as described by Griffin.

Younger alluvium (Qa) is present along alluvial valleys in Brick Kiln Wash, Oak Grove Wash, Niagara Wash, and Mangas Wash and their tributaries. The alluvium is typically a relatively loose to compact sand to clayey sand. Local occurrences of Quaternary Fan (Qf) and Talus (Qt) are included in the Qa unit.

3.3.2 Structure

The main fault systems in the Tyrone Mine area trend northwest and northeast and are shown on Figure 1. The main northwest trending faults include the Mangas and Townsite Faults. Northeast trending faults include the West Main, Gettysburg Entry, Crusher, and San Salvador Faults. The northwest trending Mangas Fault is southwest dipping normal fault that has preserved a wedge of the Gila Conglomerate in the down-dropped block, being thickest at the fault and thinning to the southwest.

3.3.3 Alteration

Porphyry copper mineralization is related to the intrusion of the quartz monzonite with phyllic, propyllitic, and argillic primary alteration zoned around the intrusion. The primary alteration is overprinted by supergene alteration and secondary copper enrichment.

Sericite is the most abundant hydrothermal alteration product, Intensive kaolinization appears to have obliterated hypogene clay minerals in the higher levels of the ore body. Propyllitic alteration has been observed at the periphery of the deposit in the Gettysburg area. Argillization occurs in the southeast corner of the Racket area but appears localized. Silicification is prevalent in the granite -quartz monzonite contact zone. A zone of clay may be present at the base of the enrichment zone (Kolessar, 1982). The crystalline bedrock units are generally competent, brittle rock units

4.0 TEST DATA

4.1 Field Testing Data

Point load testing was performed on stockpile rock fragments during the test pit program carried out for the 2000 Closure/Closeout Addendum and the results were contained in Appendix B.2 of that report (Golder, 2000). Approximately 10 tests were performed at each of the 14 test pits. The point load index was multiplied by a



typical conversion factor of 24 (ASTM, 2016) to estimate the uniaxial compressive strength (UCS). The averaged values from each test pit ranged from a UCS of 4,621 pounds per square inch (psi) corresponding to a medium strong rock according to the International Society for Rock Mechanics (ISRM, 1985) to 22,481 psi which corresponds to a very strong rock.

Field nuclear density testing was also performed during the 2000 program. Three tests were completed at each test pit and the density values for test pits completed on each stockpile were average. The average moist density ranged from 123.4 pounds per cubic foot (pcf) to 133.8 pcf and moisture contents ranged from 4.4% to 6.7%.

4.2 Laboratory Testing Data

The laboratory testing data collected from the previous stockpile stability assessments as well as the 2018 9AX test pit program, are compiled on Table IV-1 in Appendix IV.

4.2.1 Grain Size

Grain size data is available from a total of 81 stockpile samples that have been collected during the various stockpile stability assessments described in Section 2.0. These include 18 waste rock samples and 63 leached ore samples. Hydrometer analyses were completed for 60 of the samples providing size gradation data for the fines fraction (<0.075 mm) to 1.4 microns.

Figures IV-1 and IV-2 in Appendix IV plot the grain size distribution for leach and waste stockpile material respectively. The curves on the figures are for reference to compare the gradation of the leach and waste materials. The leach material has a larger percentage of test results above the reference line indicating the leach material is generally finer grained than the waste material. Although, the waste material generally falls within the size gradation range of the leach material.

Figures IV-3 and IV-4, in Appendix IV, plot the variations in the percent fines (<0.075 mm) and percent sand plus fines (<9.5 mm) respectively as a function of depth. Leach and waste materials are distinguished by different symbols. Linear trend lines are included. The results show no recognizable systematic trend in the grain size with the depth in the heap. Depth in the heap is also a relative measure of the time since placement.

4.2.1.1 Extended Grain Size Curves

The distribution of the various-sized particles plays a significant role in determining the physical properties of stockpiles. The strength of a soil with oversized particles may be characterized by the strength of the matrix material if the oversized particles are in a floating state. Conversely, the strength of the soil may be characterized by the properties of the oversized material if there is sufficient oversized particle to particle contact. The strength properties of a soil having less than 40% oversized material are controlled primarily by the soil matrix and that the strength properties of a soil with more than 65% oversized material is controlled primarily by the properties of the oversized material. The strength properties of soils having between 40% and 65% oversized material are influenced by both the soil matrix and the oversized material (Fragaszy, et al. 1992).

For the purposes of assessing the strength of a rockfill material and the influence of the oversize fraction, the oversize fraction is defined as the size larger than that included in laboratory testing apparatus. Triaxial testing was performed on materials finer than ¾ inch. The large-scale direct shear tests were performed on the minus 1-inch fraction. The percentages of the fragments larger than 3-inches (cobbles and boulders) were visually estimated from test pits completed in the re-mined leach stockpiles that were mapped in 2001 and the 1C Waste



Stockpile in 2004. The logs from the mapping are included in Appendix A-2 and A-3 of the Interim Report included as Appendix I of the current report.

Extended grain size curves were prepared that shift the laboratory plots and include the greater than 3-inch fraction. The extended grain size curves for the leach ore and waste material are provided in Figures IV-5 and IV-6, respectively, in Appendix IV. Strength tests on leach ore samples were done entirely using the triaxial cell. Four out of five of the strength tests performed on the waste material were done in the shear box. Therefore, oversize fraction for leach ore is >3/4 inch and for waste rock it is >1 inch. Estimates of the oversize fraction for the sonic boreholes are considered less reliable because of the relatively small diameter of the sonic core compared to the grain size of the stockpile and were not included in the extended grain size plots.

The oversize fraction was estimated to generally fall in the transitional range with 40% to 65% larger than the matrix size, i.e. <3/4 inch or <1 inch for the leach ore and waste rock material. Therefore, the laboratory shear strength tests results from of the stockpile matrix is considered to underestimate the actual stockpile shear strength.

4.2.2 Atterberg Limits

Atterberg limits testing was performed on all 81 of the stockpile samples. Atterberg limits testing is performed on the <0.425 mm size fraction and is used to assess the plasticity of the soil. More plastic soils are composed of higher percentage of clay minerals and/or more active clay minerals. Clay minerals adsorb water into their mineral structure and more active clays (e.g. montmorillonite) can adsorb more water than less active clays (e.g. kaolinite). Soils with higher percentages of clay or active clays tend to have lower shear strengths.

The average plasticity index (PI) of the leach material is 13 with a standard deviation of 4, indicating fairly consistent PI values. Waste materials have a slightly higher average plasticity index value of 16 with a standard deviation of 2. These results suggest that leaching stockpiles has not caused the formation of clay or more active clay minerals which might cause an associated reduction in the shear strength.

Figure IV-7 in Appendix IV shows the variably of the PI as a function of depth (age). No recognizable systematic trend in the PI with depth in the stockpiles is evident.

The activity of a clay mineral is taken as the PI divided by the percentage of the clay size fraction (i.e. <2 micron). Activity has been used for engineering property correlations especially for inactive and active clays. Higher activities are indicative of more active clay minerals.

Figure IV-8 plots the clay activity with respect to depth with different symbols used for leach and waste samples. There is no tendency for higher activities for leach materials or with increase in depth (age) of the stockpile material, also suggesting that leaching or weathering in acid conditions does not lead to formation of more active clay minerals that might lead to a reduction in the shear strength of the stockpile materials.

4.2.3 Shear Strength

A total of 11 laboratory shear strength tests have been completed during the course of the various stockpile assessments. As discussed previously, seven tests were completed in a four-inch diameter triaxial cell and four were done in a 6-inch shear box. Six strength tests were completed on leach ore material and five strength tests were done on waste material. Each test method has advantages and disadvantages. The direct shear tests can accommodate larger size fragments and can be carried out to larger displacements. The triaxial tests better model higher confinement stresses. All six tests on leach ore material were triaxial tests. Four of the five tests on



waste rock were direct shear tests. The shear strength test results are provided in Table 2 below. The Mohr-Coulomb (M-C) parameters friction angle (ϕ) and, cohesion (c) for the triaxial tests are reported at 5% strain. The direct shear test results reported in Table 2 are residual, large displacement, results. The laboratory reports from SGI (Appendix D-3 of the Interim Report included as Appendix I of this report) do not specify the amount of displacement that occurred at the reported residual strength, although the Golder direct shear test laboratory reports in Appendix III were run to a 20% strain and the SGI tests were likely run to that amount of displacement as well. The tested samples do not exhibit brittle behavior and the large-strain residual strengths are close to the peak strength.

Triaxial tests were performed in a 4-inch diameter cell on remolded samples that were scalped of material larger than ¾ inch. Samples were remolded to a dry density of generally between 120 and 125 pcf. Triaxial tests were performed under consolidated, undrained conditions with pore pressure measurements at confining loads of 25 to 100 psi simulating failure surface depths of 27 to 110 feet.

The direct shear tests were performed on remolded samples that were scalped of material larger than 1-inch. The material was nominally compacted and tested under inundated conditions and were allowed to consolidate at each normal load. Tests were done at normal loads of 40, 100, and 300 psi simulating failure surface depths of approximately 45 to 325 feet.

The direct shear test results from primarily waste rock samples shows considerable curvilinear strength envelop shape and were performed to a higher confining load compared to the triaxial tests. Therefore, the resulting linear M-C fit to the curvilinear envelopes for waste rock samples has lower ϕ angles and higher c values than the triaxial test results performed on leach ore samples.

Table 2: Laboratory Shear Strength Test Results

Sample Number	Stockpile	Year Placed	Depth (ft)	Soil Classifi- cation	Method	Effective Friction Angle (φ°)	Effective Cohesion (c [psi])
GTP-03/02	5A (3C) Waste	1998	10	SC	Triaxial	34.6	5.8
GTP-06/03	2A Leach	1998	10	GP-GC	Triaxial	32.8	8.3
TYTP1-2	Copper Mtn. Leach	1978	400	GW-GC	Triaxial	36.2	0.6
TYTP1-4	Copper Mtn. Leach	1986	100	GC	Triaxial	35.5	0.4
TYTP1-7	Savanna Leach	1989	300	SC	Triaxial	36.9	0.6
TYTP1-9	Gettysburg Leach	1967	40	GC	Triaxial	34.1	2.2
TSGT-4	2A Leach	1973	265	SM	Triaxial	38.4	0
GA04-TY-1	1C Waste	1998	50	GC	DS	31.0	10.4
GA04-TY-5	1C Waste	1978	250	GC	DS	32.0	11.8
GA04-TY-8	1C Waste	1978	150	GC	DS	29.0	8.8



Sample Number	Stockpile	Year Placed	Depth (ft)	Soil Classifi- cation	Method	Effective Friction Angle (φ°)	Effective Cohesion (c [psi])
TY18-01/02	9A/9AX Waste	2017	10	GW-GC	DS	28.1	20.5
Average Leach Material							2.02
Average Waste Material							11.5

4.3 Summary of the Impacts of Weathering

Condition 78 required an evaluation of the changes in the stockpile strength parameters and long-term stability resulting from the natural weathering processes. Key attributes that can affect the strength of stockpile materials include the gradation, durability (i.e. resistance to degradation over time), strength of rock fragments, fines content, clay content, and density (Hawley and Cunning, 2017). A well-graded soil gradation improves stockpile shear strength. The strength, angularity and durability of the rock fragments also tends to increase the shear strength. High fines and clay content tends to reduce rockfill strength. Potential causes of reductions in the shear strength over time due to weathering include weakening of inter-mineral bonds resulting in the physical breakdown of rock fragments and reduction of the oversize fraction, increase in the clay content or formation of more active clay minerals, and increase in the fines fraction. Potential causes of increases in the shear strength of stockpiles over time include settlement and increase in the density and cementation.

The assessment of the long-term impacts of chemical weathering were addressed by the Supplemental Materials Characterization study prepared by EnviroGroup (2005). The effects of stockpile weathering and leaching were investigated by examination of the material characteristic trends as a function of age, roughly translated as depth in the stockpiles. Trends in pH, acid-base potential, pyritic fraction, sulphate fraction, and meteoritic water mobility procedure extract parameters; acidity, Al, Cu, Fe, and SO4 were plotted as functions of stockpile age. The pyritic sulfur fraction diminished with age of the stockpile material indicating that pyrite is reacting in the stockpiles and is being depleted as they age. No other distinct trends in these parameters could be discerned as a function of age.

X-ray diffraction studies by Envirogroup showed there is a weak trend for muscovite and kaolinite to increase as feldspar decreases and the abundance of these minerals appears to be controlled by the degree of hydrothermal alteration that occurred during the time of mineralization rather due to changes after placement in the stockpile. Muscovite (illite) is formed under conditions of hydrothermal alteration and is not a product of stockpile weathering and leaching. Kaolinite can form under weathering conditions, but the downhole trends seen in the boreholes did not appear to be related to progressive weathering of the stockpile materials.

The depth trends with respect to amorphous clay, goethite, jarosite and pyrite were also evaluated by EnviroGroup. The amorphous clay in the stockpile samples was compared to the age (depth) and there was no evidence for a correlation of amorphous clay abundance with pyrite or jarosite content. Furthermore, the amorphous clay content in the waste rock stockpile samples range as high as those found in the leach ore stockpiles. This suggests that acidic conditions and leaching reactions are not resulting in the breakdown of the rock to amorphous clay components.



Golder evaluated the impacts of weathering on the physical parameters of the stockpile materials by evaluating the trends in the grain size, Atterberg limits, and shear strength as functions of depth in the stockpiles. The results presented in this section and the figures in Appendix IV indicate that there is no clear relationship between the fines content, PI, clay activity, or other factors potentially attributable to weathering that might negatively influence the stockpile shear strength with the age or leach history of the stockpiles. The results also do not indicate significant formation of clay minerals, formation of more plastic fines, or more active clay minerals with time or leach history.

The gradation curves in Figures IV-1 and IV-2 in Appendix IV show the leach stockpiles to be more fine-grained which may be the result of chemical weathering resulting in a breakdown in the rock fragment size. However, EnviroGroup have also noted that the finer grained nature of the leach ore compared to the waste rock may result from different blasting parameters that increase fragmentation to enhance ore recovery. Similar studies completed at the Chino mine stockpiles (Golder, 2008b) noted some tendency for the stockpiles to become finer grained with depth and this was attributed to particle crushing, downward migration of fines, and/or chemical weathering in the older (deeper) parts of the stockpiles. However, this tendency is not apparent from the Tyrone data. The Stockpiles at Tyrone are relatively young compared to the Chino stockpiles and the trends may not be as apparent.

Golder has concluded that the soil matrix fraction of leached material or material weathered for long periods of time remains similar in character to the matrix fraction of the less weathered material but may become higher in proportion due to the physical breakdown of the rock fragments. The fact that the PI and clay activity values are indistinguishable for leached and unleached material and for material that has been placed in the stockpiles for longer and shorter periods of time suggest that the process of weathering does not lead to the formation of additional clay fraction or more active clay minerals.

Both the waste rock and leach ore stockpiles have historically been stable and no significant stockpile failures have occurred to our knowledge. We are also not aware of the occurrence of instability developing in stockpiles at any of the porphyry copper mines in the southwest USA after long periods due to weathering and reduction in the shear strength over time.

5.0 DEVELOPMENT OF MODEL PARAMETERS

5.1 Summary of Material Parameters Applied in the Stability Analyses

Table 3 summarizes the material parameters applied in the stability analyses. The basis for the development of these parameters is described in the following sections.

Table 3: Summary of Material Parameters

Material	Strength Model	Moist Unit Weight (pcf)	Saturated Unit Weight (pcf)	φ (°)	c (psi)
Leached Ore	M-C	125	138	35.5	2.0
Waste Rock	M-C	125	138	30.9	11.5
Alluvium	M-C	125	138	29.0	0
Liquified Alluvium	M-C	125	138	8.0	0



Material	Strength Model	Moist Unit Weight (pcf)	Saturated Unit Weight (pcf)	φ (°)	c (psi)
Gila Conglomerate	M-C	125	138	35	6.94
Quartz Monzonite	M-C	160	160	43	669
Precambrian Granite	M-C	160	160	35	340

5.2 Material Parameters for Leach Ore and Waste Rock Stockpiles

The results of the laboratory testing and geotechnical logging indicate that the leach ore and waste stockpile materials generally classify as clayey gravels (GC) or clayey sand (SC) with occasional poorly graded gravel with clay and sand. The soil has a low to moderate plasticity with PI values generally between 10 and 20. The oversize fraction varies considerably, comprising 10% to 50% of the material. There is no recognized differentiation in the soil classifications, PI, or oversize fraction between the leached materials and waste rock.

Leps (1970) published the results of large-diameter triaxial testing, capable of including particles up to 8-inch diameter, on 15 different rockfill materials that represent a range of grain size distributions, particle strength, and density.

Leps identified a range of rockfill material strength envelopes depending on the density, gradation, shape, and intact strength of the particles and provided curvilinear envelopes representing Strong Rockfill, Average Rockfill, and Weak Rockfill. These curves are often applied to assist in the selection of rockfill strengths for the design of rockfill structures and stockpiles. The laboratory strength test data from the Tyrone stockpiles are plotted on normal stress versus shear strength plots on Figures IV-10 and IV-11 in Appendix IV for leach ore and waste rock respectively. These results are compared to curves for Weak, Average, and Strong rock fill provided by Leps (1970). The leach ore samples plot close to the average Lep's strength and the waste rock generally falls between weak and average Lep's strength.

The grain size distribution data and soil classifications for the stockpile samples show the material is generally well graded. The major components of the stockpiles are blasted, competent bedrock units that form strong angular fragments with limited fines content. The Gila Conglomerate, placed mainly on waste rock piles, has rounded fragments and higher fines content. The 5A Stockpile is primarily composed of Gila Conglomerate. Leaching and wetting of the leach ore stockpiles is expected to have induced settlement of the stockpiles and the leach ore stockpiles are likely in a more-dense state than the waste rock stockpiles. As discussed in Section 4.3, neither the waste rock or the leach ore stockpiles are predicted to develop higher clay contents or generate more active clay minerals that would cause a reduction in the shear strength over time due to long-term weathering. Therefore, it is reasonable that the waste rock stockpiles would have lower shear strengths compared to the leach ore stockpiles.

The laboratory-derived Mohr-Coulomb shear strengths of the stockpile samples range from $\phi = 29.0^{\circ}$ and c = 8.8 psi to $\phi = 38.4^{\circ}$ with c = 0.0 psi cohesion. The shear strength results were summarized in Table 2. The average Mohr-Coulomb strength parameters for leach ore are $\phi = 35.5^{\circ}$ and c = 2.0 psi. The average strength parameters for the waste rock are $\phi = 30.9^{\circ}$ and c = 11.5 psi.



Due to the limitation of particle size in the test apparatus (i.e., ¾-inch for triaxial cell and 1-inch for direct shear box) the impact of the larger size fragments is not included in the laboratory-derived shear strength estimates.

As discussed in Section 4.2.1.1, the boundaries provided on Figures IV-5 and IV-6 in Appendix IV between oversized controlled shear strength, matrix-controlled strength, and transitional behavior indicate the stockpiles are generally in the transitional region and the laboratory-derived shear strengths do not account for the influence the oversize fragments have on the shear strength of the stockpile materials.

Soil strengths assessed from the laboratory testing of remolded samples reflect the matrix strength without influence from the oversize fraction or from the in-situ cohesion resulting from cementation (e.g., gypsum precipitates). The shear strength values derived from the soil matrix are considered to reflect the fully weathered strength of the stockpile materials.

The use of effective stress (as opposed to total stress) strength parameters for stockpile materials is appropriate based on the unsaturated condition of the stockpiles and the granular nature of the stockpile materials. The average apparent cohesion, resulting from the linear best fit to the curvilinear strength envelope in the stress range under consideration has been applied. Cohesion due to cementation by sulphate and other minerals formed in the stockpile has been disregarded. The presence of sulphate minerals in the stockpiles derived from weathering after placement is documented in EnviroGroup (2005). The presence of cohesion from cementation is also evidenced by excavations into the re-mined 1C stockpile material (Golder, 2005) that stood at near vertical slope angles and remained stable for years. The application of a stockpile shear strength represented by the average of the laboratory strength tests completed on remolded samples i.e. without the cementation from sulphate minerals or the influence of oversize fraction provides a reasonable estimate of the long-term, weathered stockpile strength. These strengths fall within the general range of average to weak Leps rockfill strengths showing the laboratory test results are in the expected range.

A M-C shear strength represented by an effective stress ϕ = 35.5° and c = 2.0 psi, corresponding to the average of all triaxial and direct shear test results completed on leach ore samples has been applied for the weathered strength of the leach ore stockpiles.

The waste rock stockpiles are assigned a strength represented by an effective stress $\phi = 30.9^{\circ}$ and c = 11.5 psi corresponding to the average values from laboratory strength testing of waste stockpile samples.

Unit weight information collected and reported in the CCP Addendum (Golder, 2000) from nuclear density testing from stockpile surfaces was used as a basis for the selection of unit weight. The measured densities from the stockpile surfaces were likely affected by compaction by haul traffic but do not reflect compaction by burial in the stockpile. The range in variability of the test results from a stockpile are as variable as the results from all stockpiles and there is little basis to apply different values for different stockpiles. The design basis moist unit weight selected for the stockpiles is 125 pcf and the saturated unit weight is 138 pcf.

5.3 Material Parameters for Stockpile Foundations

Bedrock units underlying the Tyrone stockpiles are Precambrian Burro Mountain Granite and Paleocene Quartz Monzonite of Tyrone. Gila Conglomerate overlies the crystalline basement rocks along the east and north sides of the mine complex. There is no evidence that a weak interface is present at the base of the stockpiles. Alluvium is present in the Oak Grove, Brick Kiln, Niagara, Mangas, and Deadman Washes and their tributaries.



Two of the sonic boreholes (TSGT4, S1A-3) were interpreted to have penetrated the base of the 2A and 1A Leach stockpiles respectively. There was no evidence of a zone of clay soil or highly weathered weak interface at the base of the 2A stockpile, underlain by Precambrian Granite. A thin 2-foot zone of organic soil layer was encountered at the base of the 1A stockpile above the Gila Conglomerate. A triaxial test was take from the interface zone at the base of the 2A stockpile that yielded a M-C strength of $\phi = 38.4^{\circ}$ and c = 0 psi, higher than the average strength of the stockpile materials. Therefore, a weak basal zone has not been included in the cross-sectional models of the stockpiles.

The following sections describe the data available and applied to the development of engineering parameters for the foundation units.

5.3.1 Precambrian Granite

Precambrian Granite underlies the foundation of stockpiles in the northern portion of the mine area (Figure 1). CNI (1982) used uniaxial compression and Brazilian disk tests to estimate the intact strength of mine area granitic rocks for pit slope stability studies. Minimum reported estimates for intact bedrock cohesion and internal friction angle are c = 669 psi and $\phi = 43.4^{\circ}$, respectively. Strength testing along fractures resulted in $\phi = 26^{\circ}$ to 28° and an apparent c = 13 psi to 16 psi. Applying the intact strength listed above, a fracture strength of $\phi = 26^{\circ}$ and 16 psi cohesion, and assuming that failure surfaces involve 50° intact material with the remainder following preexisting fractures, CNI estimated a M-C strength of $\phi = 35.6^{\circ}$ and c = 340 psi for the Precambrian Granite. For the stockpile stability analyses, the strength of the Precambrian Granite bedrock has been assigned a M-C strength $\phi = 35.0^{\circ}$ and c = 340 psi.

Soils developed on the surface of the Precambrian Granite are shallow and gravelly.

5.3.2 Monzonite

CNI (1982) reported strengths for the Quartz Monzonite unit. The minimum reported M-C strength parameters are $\phi = 43^{\circ}$ and c = 669 psi and this value has been applied for the foundation strength.

Soils developed on the surface of the Quartz Monzonite are similarly shallow and gravelly.

5.3.3 Gila Conglomerate

CNI (1982) reported a peak shear strength of ϕ = 40.89° from large-scale, direct shear testing of disturbed samples of Gila Conglomerate. MWH applied a strength of ϕ = 35, c = 6.94 psi (1,000 pcf). We have applied the strength parameters applied by MWH and moist and saturated unit weights of 120 pcf and 133 pcf respectively to the QTg in the stability analyses.

5.3.4 Quaternary Alluvium

Golder tested two samples of alluvium recovered from the No. 3A Stockpile seepage collection area from Boreholes 11-9 and 10-4 using staged consolidated, undrained (CU) triaxial tests (Golder, 2007b). Triaxial test specimens were remolded to field-measured in-situ density and moisture content. Effective $\phi = 38.8^{\circ}$ and 37.5° were measured in staged CU triaxial tests. These were performed at confining pressures of 40 to 125 psi.

Several geotechnical drilling programs have been completed in the toe area of the stockpiles that yielded information on Quaternary alluvium including standard penetration testing (SPT) blow count data. These programs include:

1B Collection System Relocation



- 1C Toe Investigation, January 2005
- 3A Soil Boring Investigation for PLS Catchments in Canyons 7 through 11, July 2006

The soils encountered in areas designated as Alluvium were typically classified silty to gravelly sand or poorly graded sand and are generally less than 30 feet thick.

A standard correlation between corrected blow count values to the relative density and friction angle of sands is provided in Table 4 (Das, 1985).

Table 4: Correlation of SPT Blow Counts to Compactness and Friction Angle

Corrected Standard Penetration Number	Compactness	φ (°)
0 - 5	Very Loose	26 – 30
5 - 10	Loose	28 – 35
10 - 30	Compact	35 – 42
30 – 50	Dense	38 - 46
>50	Very Dense	38 – 46

The boring logs with measured SPT blow counts and tables with the corrected blow counts are included in Appendix V. Based on the corrected blow count results, the alluvium encountered generally classifies as compact to dense. Lower blow count values reported in the 1B stockpile toe area (Appendix V-1) were related to soft fill (i.e. sediment pond accumulations). As-built documentation shows that those soft fill deposits were removed and replaced with compacted fill. The corresponding ϕ angle for compact to dense cohesionless soils can be expected to range from 35° to 42° based on empirical values reported by Das (1985). However, these correlations are for clean sands and the presence of silts and fines will lower the shear strength.

For the analysis of the stability of stockpiles the alluvium has been assigned a Mohr-Coulomb strength of $\phi = 29^{\circ}$ and c = 0 which is considered conservative based on the results of the SPT testing and laboratory testing information.

Moist and saturated unit weights of 125 pcf and 138 pcf, respectively, have been assumed for the alluvium.

Where saturated alluvium is present below the toe of the stockpiles and available standard penetration test (SPT) blow count data yields factors of safety against liquefaction of less than approximately 1.3 (see Section 6.3), the stability of the stockpiles is evaluated applying liquified strength parameters to the zone of saturated alluvium. Vaid and Thomas (1994) found that the residual strength of loose clean sand samples subjected to extension tests ranged from 0.1 to 0.18 times the effective overburden stress (σ_{VO}). This is approximately equivalent to an internal friction angle of 5° to 11°. For the analysis of the stability with liquefied alluvium, the zones of alluvium below the modelled seasonal average groundwater table (discussed in Section 5.4.2) were assigned an internal friction angle of 8° representative of a residual, post-liquefaction shear strength. The liquefied stability analyses were performed applying pseudo-static loading conditions.



5.4 Hydrogeologic Conditions

5.4.1 Stockpile Moisture Conditions

Information regarding moisture conditions in the stockpiles at Tyrone is available from downhole geophysical logging in sonic drill holes completed in the 3A Leach, 6B and the 5A Waste Stockpiles, and gravimetric moisture content testing in the 1A Stockpile. Conditions within 3A, 5A, 6B, and 1A Stockpiles are considered to be indicative of conditions in waste rock and leached ore stockpiles in general.

The No. 3A Stockpile was under active leaching at the time of geophysical logging. Logging results (EnviroGroup, 2005a) from sonic borehole TSGT-1 indicate a volumetric moisture content between 3 and 19 percent (ft³/ft³), averaging approximately 12%. Applying a dry unit weight of 114 pcf, this represents an average gravimetric moisture content of 1.6 to 10 percent (lbs/lb), averaging approximately 6.6 percent. Applying a specific gravity of soil solids of 2.765 (the average from available laboratory testing), saturated conditions would occur at a gravimetric moisture content of 19 percent. Geophysical logging in drill hole TBGC-6 in the 6B Leach Stockpile indicated an average gravimetric moisture content of approximately 5 percent, applying the same criteria as described above, and ranged from 2 percent to 7.5 percent. The results from the 6B Leach Stockpile also indicate drained conditions. Although the dry unit weight applied in these conversions are assumed values, consideration of a range reasonable dry unit weights indicates that the measured moisture contents from geophysical logs are generally below saturation levels and generally unsaturated conditions are indicated, even while under leach.

Geophysical logging conducted in drill hole TSGT-3 in the 5A Waste Stockpile indicates a volumetric moisture content of 2 to 15 percent. These are approximately equivalent to gravimetric moisture contents of 1 to 7 percent and indicate that the waste stockpiles can be considered to be unsaturated.

Moisture content testing (ASTM D2216) of rotosonic borehole samples collected in October 2005 and reported in Appendix C-5 of the Interim Report (Appendix I) from the No. 1A Leach Stockpile indicated gravimetric moisture contents ranging from 4.3 to 22.5 percent (a high clay content sample), averaging 10.1 percent. Stockpile material properties are expected to vary; however, unsaturated conditions are indicated within the leached ore stockpiles. The potential for saturation to occur will be lower under post-closure conditions when leaching is terminated and following placement of a soil cover and surface water controls.

Elevated groundwater levels and local groundwater mounds in the stockpiles that would impact stability are not expected because of the drainage capacity of the stockpiles. In particular, the ore stockpiles have previously been leached at rates that exceed 100-year storm rainfall amounts on a daily basis. Saturation and instability did not occur under these conditions. The potential for elevated groundwater levels will be further reduced upon cessation of leaching operations, cover placement, and implementation of surface water management. In the waste rock piles, surface water management measures instituted at reclamation will reduce long term infiltration rates and further reduce the potential for the development of saturated conditions that could impact stability.

These data and conclusions are consistent with EnviroGroup (2005) findings, which indicate that the stockpiles are drained, that moisture content correlates with the grain size of the materials, with sands and gravels having low moisture content and zones with higher clay content having higher retained moisture. Overall, the stockpiles are indicated to be unsaturated.



5.4.2 Perched Alluvial and Regional Bedrock Groundwater Conditions

Groundwater levels applied in the stability models are based on the quarterly sitewide groundwater models provided by Daniel B. Stevens and Associates (DBS&A, 2018). Models are developed for the perched water table present in the alluvium within the East Side Area (Oak Grove Wash) and Deadman Canyon and included in biannual reports. Contoured perched water level data is not available for the alluvium in the Mangas and Niagara Wash areas and the perched groundwater levels were determined from individual well data. Site-wide groundwater models are also provided by DBS&A for the deeper regional water table in the mine and stockpile area.

Monitoring well data are available in the east side area, the 3A area, and the Deadman Canyon Wash area from quarterly reporting for the period 2011 to 2018. These were used to define an "Average" (average over the period of record) and a "High" (the average positive deviation from the average water level for the wells in a given area) perched water table condition. The "High" water table condition applied in the liquefaction susceptibility analyses to identify zones where liquified strengths may be applied. The high perched water table levels are between 5.3 to 10.9 m above the average perched water table elevation.

Where water levels were measured in geotechnical boreholes and recorded on the drill logs (e.g. 1B Stockpile toe area), these levels were applied for the assessment of the liquefaction potential (Section 6.3). These measured water levels are significantly higher than the current water levels indicated in the quarterly monitoring.

There are a number of interceptor/barrier trenches in the alluvium that affect the perched groundwater levels. Perched models are not available in the 3A Stockpile area from the DBS&A quarterly monitoring reports.

The regional water table is in the basement below the stockpiles generally 200 to 500 feet below the stockpiles and is intercepted by the open pits.

5.5 Seismic Coefficient

Accepted geotechnical engineering practice indicates that certain types of embankments such as water retention dams and tailings dams must consider the potential impact of earthquakes on their stability. While there is less agreement among practitioners as to the impact of earthquakes on waste rock dumps and stockpiles, regulatory agencies in some jurisdictions require that earthquake ground motions be explicitly considered in the design of these facilities (Hawley and Cunning, 2017). For example, New Mexico Copper Rule specifies "a stability analysis be conducted for closure and the mine units being closed shall be designed for a factor of safety of 1.1 or greater under pseudo-static analysis and shall include evaluation for static and seismic induced liquefaction".

A pseudo-static analysis requires selection of the seismic coefficient, which is estimated as a fraction of the horizontal peak ground acceleration (PGA) that the structure is expected to experience for a specified annual exceedance probability (AEP) or its inverse, return period. The PGA AEP value is developed through probabilistic seismic hazard analysis (PSHA). Based on the previous criteria applied for the stockpile stability assessments at Tyrone, an earthquake ground motion with a 2% probability of exceedance in 50 years (i.e., a 2,475-year return period) is applied for the stockpile stability assessment for closure conditions. The PGA at a site may be influenced by the type of soils overlying the bedrock. The stockpiles at Tyrone are predominantly underlain by competent crystalline bedrock (Burro Mountain Granite and Quartz Monzonite of Tyrone). However, the stockpiles located on the east and north sides of the mining complex (i.e., 1A, 1B, 1C, 3A, 3B, 5A, 9A, and 9AX) are in places underlain by Gila Conglomerate.



Previous stability assessments for Tyrone completed in 2006 and 2007 used the PGA with a 2,500- year return period based on a site-specific PSHA completed by URS Corporation (2005). Earthquake ground motion models and seismic hazard estimation methods, however, have been updated several times since the 2005 site-specific seismic hazard study was completed for Tyrone.

Golder has used the United States Geological Survey (USGS) Unified Hazard Tool to identify the site PGA for use in the development of the pseudo-static seismic coefficient (https://earthquake.usgs.gov/hazards/interactive/) and any liquefaction analysis. The USGS Unified Hazard Tool provides PGA and select spectral accelerations for sites from the 2014 US National Seismic Hazard Model (v4.0). For the Tyrone site, Golder used the USGS Unified Hazard Tool to obtain a PGA with a 2% probability of exceedance in 50 years (2,475-year return period) based on the Tyrone site location at 32.657591°North and 108.391275°West.

PGA was calculated, for Burro Mountain Granite and Quart Monzonite, assuming a ground condition equivalent to the ASCE 7-16 soil Site Class B/C boundary or time-averaged shear wave velocity ($V_{S,100}$) of 2,500 feet/second (760 m/s) for the upper 100 ft of the column under the stockpile. The 2,475-year return period PGA obtained from the USGS Unified Hazard Tool is 0.1088 g.

The other areas that are underlain by the Gila Conglomerate, Golder considers the ground conditions beneath these stockpiles are likely equivalent to a soil Site Class C, with 1,200 ft/s \geq V_{S,100} \leq 2,500 ft/s. based on the physical descriptions of the Gila Conglomerate. The 0.1088 g PGA calculated for a soil site Class B/C site was converted to a soil Site Class C (i.e., V_{S,100} of 1,760 ft/s) by applying a 1.3 amplification factor as indicated in ASCE-7 16 Table 11.4.1 for a short period site coefficient with S_S of < 0.5. The resulting site PGA is 0.141 g.

The deaggregation data from the 2014 USGS model is not yet available, so it is not possible at this stage to select directly the dominate earthquake magnitude and distance that contributes the greatest to the 2,475-year return period PGA hazard. For this study, Golder used the deaggregation of the 2008 USGS National model which indicates that a moment magnitude (**M**)6 earthquake at 14 miles (23 km) from the site is the mean magnitude distance earthquake for the 2,475-year return period PGA hazard. There is little difference between the 2008 (0.1079 g) and 2014 (0.1088 g) 2,475-year return period PGA values for the site, so an **M**6 at 23 km can be used to estimate any liquefaction hazard at the site.

The stability analyses of the stockpiles simulate the seismic loading using a pseudo-static coefficient that is applied as a constant horizontal force. Therefore, the pseudo-static coefficient applied in limit equilibrium stability analyses are taken as a fraction of the PGA. Hynes and Franklin (1984) discuss the selection of pseudo-static coefficients for use in dam design and recommend the use of one-half of the peak acceleration with a 20-percent reduction of the shear strength and a target factor of safety of 1.0. Bray et al. (1993) provides recommendations for seismic design of landfills and notes that "the normalized fundamental periods of many solid waste landfills are greater than two-seconds, and that for these cases, the maximum horizontal equivalent acceleration value used to represent the seismic loading will be less than one-half of the bedrock maximum horizontal acceleration." Jansen (1985) states an acceleration of 0.4 to 0.7 times peak ground acceleration is typically suitable for computing the sustained effect of an earthquake on embankment stability.

For stockpiles underlain by Gila Conglomerate, a seismic acceleration equal to two-thirds of the amplified peak ground acceleration (i.e., 0.094) for an event with a 2,500-year return period is appropriate for the pseudo-static analyses of these facilities. We have conservatively retained the same pseudo-static coefficient for stockpiles underlain by Burro Mountain Granite and Quart Monzonite Golder believes this approach to be conservative and consistent with standard industry practice.



6.0 STABILITY ANALYSIS METHOD

Golder used the two-dimensional, limit-equilibrium, method of slices analysis program, Slide version 2018 (RocScience, 2018) for the stability analyses. This program provides for various failure surface types, including circular and non-circular (block), and various failure surface search methods. Slide2018 allows the use of multiple methods of analyses. Golder applied Morgenstern-Price's Method of Slices which satisfies conditions of static horizontal and vertical equilibrium, as well as moment equilibrium.

Analyses considered both circular and block type failure surfaces. Circular failure surface searches were generally used to identify the most critical failure surface (i.e. lowest factor of safety) for failures through the stockpile materials. The circular surfaces also evaluate failures through the stockpile foundation. Block type failures are typically used to identify critical failure surfaces that develop along preferential zones of weakness, such as thin layers of weak alluvium or through liner systems. Where more complex failure modes may occur such as a combination of failure along a weak layer and circular failure through the upper slope, optimized path search methods (Cuckoo method) available in SLIDE2018 are used to identify the most critical failure surface.

The stability analyses cross section output for each analyzed failure mode is included in Appendix VI. The geotechnical units are indicated by colors with the color legend at the front of Appendix VI. The circular failure searches show the limits of the failure searches and the 10 lowest failure surfaces with the factor of safety for the lowest surface reported. Block failure surface search windows shown as red polygons. The perched and regional water table is shown on the stability output as blue lines.

Two-dimensional cross-sectional models were prepared based on pre-mining topography (digitized from early topographic maps), recent aerial surveys, and stockpile reclamation designs prepared by MWH Global (MWH). Stability analyses were performed for the reclaimed stockpile configuration. The geologic units present below the stockpiles is taken from the geological site map.

Stockpiles along the east and south sides of the mine area stockpile complex locally overlie alluvium present in the tributary channels to the Mangas, Brick Kiln, Niagara, and Oak Grove washes. Depths of the alluvium in the foundations shown in the model were based on the conditions encountered by previous geotechnical investigations where available and applying conservative estimates where site specific data is absent. Failure surface searches evaluated overall slope heights and also included focused failure surface searches in the toe area where weak foundation materials are present.

The stockpiles were assumed to be fully drained for the closure conditions analyzed. In alluvium deposits, monitoring wells indicate perched water in the alluvium unit. The quarterly perched alluvial groundwater data from monitoring wells described in Section 5.4.2 were the basis for the perched water table levels used in the stability analyses.

In the sections that have alluvium below the perched water level, the potential for liquefaction was evaluated based on methods described in Section 6.3.

6.1 Selection of Critical Cross Sections

One to two sections were selected for the evaluation of the stability of each stockpile. Selection of the most-critical sections was based on the planned closure facility design slope gradient, slope height, subsurface geology, and hydrogeologic conditions. The critical cross section of each stockpile is described in more detail in Section 7.0. The closure stockpile surficial geology and planned closure geometry is shown in Figures 2 through 5 and sections are presented in Figures 6 through 8.



6.2 Loading Conditions

The stability of the reclaimed stockpile configurations was evaluated considering static conditions and pseudo-static loading cases. Based on the level of detail of the investigation and amount of available laboratory testing, use of average long-term shear strengths, targeting factors of safety as defined by Copper rule and DP-1341 have been applied. For the seismic case, Golder evaluated pseudo-static earthquake loading applying a pseudo-static coefficient of 0.094 as discussed in Section 5.5. A factor-of-safety of 1.5 for critical structures and 1.3 for non-critical structures is considered suitable under the Copper rule for static loading and minimum target factors of safety for pseudo-static loading are 1.1 or greater.

6.3 Evaluation of Liquefaction Potential

The potential for liquefaction of zones of saturated alluvium that locally underlie the toe of the stockpile was assessed using the Seed-Idriss Simplified Liquefaction Procedure (Seed and Idriss, 1971), and the various updates to the method (Boulanger and Idriss, 2014), a stress-based approach that compares the earthquake-induced cyclic stress ratios (CSR) with the cyclic resistance ratios (CRR) of the soil to determine a factor of safety against liquefaction. The Gila Conglomerate is considered to be non-liquefiable. The corrected SPT blow count results for all intervals of alluvium below the "High" perched groundwater level (discussed in Section 5.4.2) were used to develop the CRR. Where water levels were measured in geotechnical boreholes and recorded on the drill logs (e.g. 1B Stockpile toe area), these levels were applied for the assessment of the liquefaction potential. Otherwise, the water levels from the quarterly monitoring data was applied (Section 5.4.2).

A design earthquake of magnitude 6.7, imparting a peak amplified acceleration of 0.14 g was applied to determine CSR. Samples of alluvium subjected to grain size testing indicate they are granular soils with fines (<#200 sieve) fraction of 16% to 27%. Therefore, calculation of the CRR_{7.5} applied the 10% fines content curve (Boulanger and Idriss, 2014).

Where liquefaction potential is indicated (factors of safety below approximately 1.3), additional stability analyses were performed to evaluate the potential impacts of seismic loading and liquified conditions during and after shaking. Liquefied material strengths as discussed in Section 5.2.4 were applied for the alluvium below the "average" perched water table level as described in Section 5.4.2 using static loading. Use of a "high" water table condition and pseudo-static loading is considered to be overly conservative.

The tabulated SPT data and the liquefaction potential calculations are contained in Appendix V.1 through V.3 with the associated boring logs. Where the SPT tests were above the modeled "high" water table condition the alluvium is considered non-liquefiable. The water levels that are currently being measured in wells near the leach stockpile toes are mainly leach solutions. Water table levels are expected to be further reduced at closure when leaching ceases and the stockpiles are capped and surface water controls are in place. Therefore, the perched water table conditions applied in the assessment of liquefaction are considered conservative.

7.0 STABILITY ANALYSIS RESULTS

The results of the stability analyses provided in this section were based on the parameters and methods described in the preceding sections. All the calculated factors of safety were found to be above the minimum required factor of safety criterion, and the stockpiles are predicted to maintain long-term stability for the planned closure geometries. Table 5 summarizes the minimum factors of safety obtained for each stockpile for static and pseudo-static loading conditions. Where alluvium is present underlying the toe area of the reclaimed stockpiles



and SPT blow count data is lacking or indicates some potential for liquefaction exists, the factor of safety assuming liquefied strengths for alluvium below the water table is reported.

The following sections describe the individual stability models prepared for each stockpile, the analyses completed and resulting factors of safety. The factors of safety are provided for each of the failure surface search methods analyzed (e.g. block, circular, path). Output from all stability analysis models are provided in Appendix VI.

Unless otherwise noted the reclaimed slope geometry consists of overall 3.5H to 1V overall slopes consisting of 3H to 1V interbench slopes and benches spaced every 200 feet of slope length.

Table 5: Stability Analysis Results Summary

Stockpile	Minimum Static FOS	Minimum Pseudo-static FOS	Liquefied FOS
1A Leach	2.65	2.01	2.01
1B Leach	1.95	1.32	NA
1C Waste	3.52	2.40	1.56
2A Leach	2.78	2.02	NA
2B Waste	3.45	2.54	NA
3A Leach	1.85	1.63	1.51
3B Waste	5.80	2.24	NA
2C Leach	2.78	2.03	NA
4C Leach	2.56	1.92	NA
7B Waste	2.45	1.86	NA
3C (5A) Waste	2.33	1.71	1.71
5B (5A) Waste	2.65	1.94	1.94
6B Waste	2.98	2.20	NA
6C Waste	3.00	2.24	NA
7A East Waste	3.16	2.33	NA
7A West Waste	3.13	2.44	NA
7A Far West Waste	3.22	2.37	NA
9A Waste	3.31	2.43	NA

Stockpile	Minimum Static FOS	Minimum Pseudo-static FOS	Liquefied FOS
9AX Waste	2.83	2.24	1.42
Little Rock In-Pit Waste	2.55	1.88	NA
Little Rock North In-Pit Waste	2.56	1.95	NA
South Rim Waste	2.47	1.79	NA
San Salvador Waste	2.28	1.70	NA

7.1 1A, 1B, and 1C Stockpiles

Stockpiles 1A, 1B, and 1C are located in the southeast area of the Tyrone mine. Highway 90 runs north-south along the east of the 1A Stockpile, a minimum of 300 feet from the toe of the 1A Leach Stockpile (Figure 2). The critical sections and descriptions of the analyses are described in the following sections. The minimum factors of safety results from the SLIDE2 models are summarized in Table 6.

7.1.1 1A Leach Stockpile

The 1A Leach ore stockpile is bounded by Stockpiles 1B and 1C to the north and south, respectively and the Gettysburg Pit to the west (Figure 1). The 1A stockpile has an overall slope height of approximately 340 feet. The reclamation slopes are being developed by holding the toe and mining the stockpile back to the reclamation configuration.

The critical stability section was selected to run through a finger of alluvium that extends up a tributary of Brick Kiln Wash under the stockpile. The location of the critical cross-section is shown on Figure 2 and the stability cross section model is shown on Figure 7. The alluvium is estimated to be approximately 10 to 40 feet deep under the stockpile and saturated below depths of approximately 25 feet based on the quarterly groundwater monitoring data. Stability analyses included overall circular failure, block failure along the alluvium, and local stability in the toe area overlying the alluvium.

The potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. A stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the perched (average) groundwater level. A liquefied strength was applied to these soils and the stability was computed applying pseudo-static loading conditions. The underlying native material below the alluvium is Gila conglomerate. The occurrence of liquefaction does not lower the factor of safety because of the distance from the stockpile toe to the zone of saturated alluvium.

Results of the stability analyses are summarized in Table 5. The most critical failure surface would be a global failure from crest to toe of the slope and has a minimum static factor of safety is 2.65 and the minimum pseudo-static factor of safety is 2.01.



7.1.2 1B Leach Stockpile

The 1B Leach ore stockpile is bounded by the 1A stockpile on the south, 5B (5A) stockpile to the north, and the Gettysburg Pit to the southwest (Figure 2). The 1B Leach ore stockpile has a maximum stockpile height of approximately 475 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability cross-section was selected to run through the relocated 1B main seepage collection system. Previous stability analyses of the 1B Stockpile (Golder, 2006b, Golder, 2008b) modeled the stockpile placed above low strength clay accumulations in a storm water sedimentation pond. As-built documentation Golder 2007h indicates the pond sediments were removed and replaced with common fill. A geomembrane-lined collection area is located below the final reclaimed toe of the 1B Stockpile. The collection system is underlain by native alluvium. The alluvium along this section is estimated to be approximately 25 feet, thickening to 50 feet thick toward the northeast and saturated below depths of approximately 25 feet.

Geotechnical drill data collected to support the relocation of the seepage collection pond was available to assess subsurface conditions. The location of the boreholes is shown on Figure 2. Table V.1-1 in Appendix V.1 provides the factors of safety against liquefaction for all SPT tests from these drill holes. Drill logs for these boreholes are included in Appendix V. A factor of safety of 1.5 against liquefaction was obtained from borehole GA-05-01 at a depth of 15 feet. The material was logged as fill (pond sediments) which as-built documentation shows was removed and replaced with compacted fill. Borehole GA-05-02 has a factor of safety of 1.0 at a depth of 10 feet. Borehole logs note the test encountered a void (PLS line). Borehole GA-05-05 has a factor of safety of 1.5 at a depth of 17.5 feet in material logged as PLS pond sediment which was also removed during relocation of the PLS Collection System. All other SPT intervals yielded factors of safety greater than 2.0 and there is a very low potential for liquefaction to occur. Therefore, no stability analyses that apply liquefied strength for alluvium below the perched water table are reported for this section.

The critical stability section evaluates potential sliding along the geomembrane interface applying a conservative interface friction angle $\phi = 10^{\circ}$. This section also represents the greatest overall slope height.

The most critical failure modes are global failure from crest to toe of the slope and a small localized failure through the toe along the geomembrane. The minimum static factor of safety is 1.95 and the minimum pseudo-static factor of safety is 1.32.

7.1.3 1C Waste Stockpile

The 1C waste stockpile is bounded by Stockpiles 1A and 7A East to the north and southwest, respectively, and the Gettysburg Pit to the northwest (Figure 1 and 2). The southeast slope has a crest elevation of 6260 feet and slopes at 3.9H to 3.5H:1V with a maximum stockpile height of 250 feet. The eastern and northern slopes have crest elevations of 6260 feet and overall slopes of 3.5H:1V and was reclaimed using "ridge-valley" reclamation grading. The 1C Stockpile was originally placed over Oak Grove Wash and the toe was mined-back to the northwest up to 1,200 feet prior to 2004 and prior to the reclamation "ridge-valley configuration" that was completed in approximately 2012.

The critical section was selected to run through a deposit of alluvium that extends up a drainage under the stockpile. The location of the critical section is shown on Figure 2 and the cross-section model is shown on Figure 7. The alluvium is estimated to be approximately 15 to 20 feet deep. Stability analyses included overall circular



failure, block failure along the alluvium, and local stability in the toe area overlying the alluvium. The underlying native material is Quartz monzonite under the main heap with a local exposure of Precambrian granite.

The most critical failure surface is a small localized failure through the toe. The minimum static factor of safety is 3.52 and the minimum pseudo-static factor of safety is 2.40.

Due to the fact that the 1C stockpile was mined back to the current toe, the alluvium below the current toe was previously under much higher stockpile loads and it could be reasoned that the alluvium is non-liquefiable due to the high loads the alluvial soils have been subject to. However, the potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. A stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the perched (average) groundwater level. A liquefied strength was applied to these soils and the stability was computed using pseudo-static loading conditions. The underlying native material is Gila conglomerate. In the scenario in which the alluvium liquefies below the water table, the minimum pseudo-static factor of safety is 1.56.

Table 6: 1A, 1B and 1C Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)		
			No liquefaction	Liquefaction below average perched water table	
4.0.1	Block	2.70	2.04	2.04	
1A Leach	Circular	2.65	2.01		
	Block	2.82	2.08	No liquefiable soils present	
1B Leach	Circular	2.01	2.06		
	Block Liner	1.95	1.32		
40 W	Block	3.52	2.40	1.56	
1C Waste	Circular	3.73	2.59	2.02	

7.2 2A and 2B Stockpiles

Stockpiles 2A, and 2B are located in the northwest portion of the Tyrone mine area (Figure 5). Deadman Canyon runs north-south along the west of the stockpiles. The critical sections and descriptions of the analyses are described in the following sections. The factor of safety results from the SLIDE models are summarized in Table 7.

7.2.1 2A Leach Stockpile

The 2A Leach ore stockpile is bounded by Stockpiles 9A to the north, Stockpile 2B to the south, and the Valencia Pit to the east (Figures 1 and 5). The eastern slope has a crest elevation of 6300 feet. Two critical stability sections were selected to run through the west (2A-1) and east (2A-2) slopes of the stockpile perpendicular to the topography. The location of the critical cross-section is shown on Figure 5 and the stability cross section model is shown on Figure 7. The 2A stockpile has an overall slope height of approximately 395 feet. The reclamation slopes are being developed primarily by holding the toe and mining the stockpile back to the reclamation configuration.

Stability analyses included overall circular failure and block type failure. The most critical failure surface is a global failure from crest to toe of the slope and has a minimum static factor of safety is 2.78 and the minimum pseudo-static factor of safety is 2.02.

7.2.2 2B Waste Stockpile

The 2B waste stockpile is bounded by the 2A stockpile on the north and the Copper Mountain Pit to the south (Figure 1). The eastern and western slopes have a crest elevation of 6450 feet and a maximum stockpile height of 375 feet with a 200- foot wide bench at elevation 6350 feet breaking the slope into a 150-foot high upper slope and a 200-foot high lower slope.

The critical stability section was selected to run perpendicular to the topography at its greatest slope height. The location of the critical cross-section is shown on Figure 5 and the stability cross section model is shown on Figure 7. Stability analyses included overall circular failure and block type failure. The most critical failure surface is a global failure of the lower bench from bench crest to toe of the slope. The minimum static factor of safety is 3.45 and the minimum pseudo-static factor of safety is 2.54.

Table 7: 2A and 2B Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)
2A-1 Leach	Block	2.89	2.10
	Circular	2.87	2.09
2A-2 Leach	Block	2.80	2.05
	Circular	2.78	2.02
2B Waste	Block	3.63	2.64
	Circular	3.45	2.54

7.3 3A and 3B Stockpiles

Stockpiles 3A and 3B are located in the northeast Tyrone mine Area (Figure 4). Brick Kiln Gulch runs north-south along the northeast side of the stockpiles. The critical sections and descriptions of the analyses are described in the following sections. The engineering FOS results from the SLIDE models are summarized in Table 8.



7.3.1 3A Leach Stockpile

The 3A Leach ore stockpile is bounded by the 3B stockpile on the south and the Brick Kiln Gulch to the northwest (Figure 1). The northern slope has a crest elevation of 6300 feet with a maximum stockpile height of approximately 640 feet. The toe of the slope in the alluvium is locally steepened to accommodate the pond systems. The reclamation slope flattening will be accomplished by a combination of by holding the toe fixed and mining the crest back and placement of material at the toe in compacted lifts.

The critical stability section was selected to run through a finger of alluvium that extends up a tributary of Mangas Wash under the stockpile and through the existing process ponds at the toe. The location of the critical cross-section is shown on Figure 4 and the stability cross section model is shown on Figure 7. The alluvium is estimated to be approximately 20 to 70 feet deep under the stockpile and saturated below depths of 20 feet based on water levels in nearby wells. Stability analyses included overall circular failure, block failure along the alluvium, and local stability in the toe area overlying the alluvium. The most critical failure surface is a localized failure through the toe of the slope in the localized steepened section and has a minimum static factor of safety is 1.85 and the minimum pseudo-static factor of safety is 1.63.

The potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. However, geotechnical borehole data is available in the alluvium in several nearby tributary channels as shown on Figure 4. The results of liquefaction potential analyses are provided in Appendix V.3 and show the factors of safety against liquefaction are greater than 1.6 and the potential for liquefaction is low. Due to the lack of site specific geotechnical borehole data, a stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the estimated perched groundwater level. A liquefied strength was applied to these soils and the stability was computed using pseudo-static loading conditions. The underlying native material below the alluvium is Gila Conglomerate. In the scenario in which the alluvium liquefies below the water table, the minimum pseudo-static factor of safety is 1.51.

7.3.2 3B Waste Stockpile

The 3B waste stockpile is bounded by the 3A stockpile on the north and the Main Pit to the southwest (Figure 1). The eastern slope has a crest elevation of 6320 feet and a maximum stockpile height of 485 feet with a 100- foot bench at elevation 6000 feet breaking the slope into a 350-foot high upper slope and a 100-foot high lower slope. Stockpile 3C (5A) lies to the east of the critical section. The reclamation slope flattening will be accomplished by constructing at the final reclaimed slope angles.

The critical stability section was selected to run through a finger of alluvium that extends up a tributary of Mangas Wash under the stockpile. The location of the critical cross-section is shown on Figure 2 and the stability cross section model is shown on Figure 7. The alluvium is estimated to be approximately 10 to 40 feet deep under the stockpile and saturated below depths of 30 feet based on the quarterly monitoring data. As the alluvium is not under the toe of the slope and is under stockpile height of approximately 100 feet at confining loads that would preclude liquefaction. Therefore, the stability applying liquefied strengths for the saturated alluvium was not assessed. Stability analyses included overall circular and block type failure. The most critical failure surface is a shallow local failure through the lower bench and has a minimum static factor of safety is 5.80 and the minimum pseudo-static factor of safety is for a block failure in the upper slope with a factor of safety of 2.24.



Table 8: 3A and 3B Stability Analysis Results

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)	
			No liquefaction	Liquefaction below average perched water table
	Block	2.26	1.97	1.97
3A Leach	Circular	1.85	1.63	1.51
2D Wests	Block	7.65	2.15	No liquefiable soils present
3B Waste	Circular	5.80	4.08	

7.4 2C, 4C, and 7B Stockpiles

Stockpiles 2C, 4C, and 7B are located in the south Tyrone mine area (Figure 3). The critical sections and descriptions of the analyses are described in the following sections. The engineering FOS results from the SLIDE models are summarized in Table 9.

7.4.1 2C Leach Stockpile

The 2C Leach ore stockpile was placed over the backfilled San Salvador pit and bounded by the 7B stockpile on the east and the Valencia Pit to the north and the Copper Mountain Pit to the west (Figure 1). The southern slope has a crest elevation of 6700 feet and overall slope height of 325 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height and cuts through the backfilled San Salvador Pit approximately 150 ft from the toe of the slope. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface is a global failure from crest to toe of the slope and has a minimum static factor of safety is 2.78 and the minimum pseudo-static factor of safety is 2.03.

7.4.2 4C Leach Stockpile

The 4C Leach stockpile is bounded by the Copper Mountain Pit to the north and stockpile 4B to the east. (Figure 1). The western and southern slopes have a crest elevation of 6725 feet and overall slope height of approximately 200 to 250 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

Two critical stability sections were selected to run through the east and west slopes of the stockpile perpendicular to the topography. Section 4C-1 evaluates the stability of the western slope, and Section 4C-2 evaluates the eastern slope through the backfilled a Salvador Pit. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface in 4C-1 is a global failure of the lower bench from bench crest



to toe of the slope and in 4C-2 is a failure of the upper bench from stockpile crest to the bench. The minimum static factor of safety is 2.56 and the minimum pseudo-static factor of safety is 1.92.

7.4.3 7B Waste Stockpile

The 7B waste stockpile was originally placed over the backfilled South Rim pit and is bounded by the 2C and 7A stockpiles on the north and south and 6B and 6C stockpiles to the east (Figure 1). The southern slope has a crest elevation of 6700 feet and has a maximum stockpile height of 325 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run through the east and west slopes of the stockpile perpendicular to the topography and through the backfilled South Rim pit. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure of the leached ore from crest to toe of the slope. The minimum static factor of safety is 2.45 and the minimum pseudo-static factor of safety is 1.86.

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)
2C Leach	Block	2.82	2.06
	Circular	2.78	2.03
4C-1 Leach	Block	2.63	1.96
	Circular	2.56	1.92
4C-2 Leach	Block	2.76	2.08
	Circular	2.71	2.04
7B Leach	Block	2.54	1.93
	Circular	2.45	1.86

7.5 3C (5A) and 5B (5A) Stockpile

Stockpiles 3C (5A) and 5B (south portion of 5A) are located in the northeast Tyrone mine area (Figure 4). Mangas Wash runs northeast along the east side of the stockpiles. The south portion of the 5A Stockpile is designated here as the 5B Waste. The critical sections and descriptions of the analyses are described in the following sections. The engineering FOS results from the SLIDE models are summarized in Table 10.

7.5.1 5A (3C) Waste Stockpile North

The 3C (5A) Waste ore stockpile is bounded by the 3B and 5B stockpile on the north and south and the Main Pit to the southwest (Figure 4). Mangas Wash lies to the northeast. The eastern and northern slope has a crest



elevation of 6240 feet with a maximum stockpile height of 375 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run through a finger of alluvium that extends up a tributary of Brick Kiln Gulch under the stockpile and several mine facilities lie at the toe. The location of the critical cross-section is shown on Figure 4 and the stability cross section model is shown on Figure 8. The alluvium is estimated to be approximately 40 to 70 feet deep under the stockpile and saturated below depths of 30 feet. Stability analyses included overall circular failure, block failure and a path search to evaluate the local stability in the toe area overlying the alluvium. The critical failure surface is a global failure from the crest to the toe of the slope through the underlying alluvium and has a minimum static factor of safety is 2.33 and the minimum pseudo-static factor of safety is 1.71.

The potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. A stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the perched (average) groundwater level. A liquefied strength was applied to these soils and the stability was computed using pseudo-static loading conditions. The underlying native material is Gila conglomerate. In the scenario in which the alluvium liquefies below the water table, the critical failure surface is a localized toe failure through the liquefied alluvium and has a minimum pseudo-static factor of safety is 1.71 Liquefaction does not result in a reduction in the pseudo-static factor of safety because of the distance of the liquefiable alluvium from the toe of the slope.

7.5.2 5B Waste Stockpile

The southern portion of the 5A Waste stockpile has been designated 5B Waste stockpile in this report. It is bounded by the 3C (5A) stockpile on the north and the Main Pit to the southwest (Figure 4). Mangas Wash lies to the northeast. The eastern and northern slope has a crest elevation of 6240 feet and a maximum stockpile height of 360 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run through a finger of alluvium that extends up a tributary of Mangas Wash under the stockpile. The location of the critical cross-section is shown on Figure 4 and the stability cross section model is shown on Figure 8. The alluvium is estimated to be approximately 20 to 60 feet deep under the stockpile and saturated below depths of 35 feet. Stability analyses included overall circular failure, block failure along the alluvium, and local stability in the toe area overlying the alluvium. The most critical failure surface would be a global failure from crest to toe of the slope or a block type, shallow, localized failure through the underlying alluvium at the toe of the stockpile. The minimum static factor of safety is 2.65 and the minimum pseudo-static factor of safety is 1.94.

The potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. A stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the perched (high) groundwater level. A liquefied strength was applied to these soils and the stability was computed using static and pseudo-static loading conditions. The underlying native material is Gila conglomerate. In the scenario in which the alluvium liquefies below the water table, the minimum static factor of safety is 2.65 and the minimum pseudo static factor of safety is 1.94.



Table 10: 3C (5A) and 5B Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)	
			No liquefaction	Liquefaction below average perched water table
3C (5A) Waste	Cuckoo	2.33	1.71	1.71
	Circular	2.42	1.75	1.75
5B Waste	Block	2.80	2.06	2.06
	Circular	2.65	1.94	1.94

7.6 6B and 6C Stockpiles

Stockpiles 6B and 6C are located in the south Tyrone mine area (Figure 2). The critical sections and descriptions of the analyses are described in the following sections. The factor of safety results from the SLIDE models are summarized in Table 11.

7.6.1 6B Leach Stockpile

The 6B Leach stockpile is bounded by the Valencia Pit and Gettysburg Pit to the north and east and stockpiles 7B and 6C to the west and south. (Figure 1). The southern slope has a crest elevation of 6450 feet and overall maximum stockpile slope height of 100 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 2 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface is a global failure of the upper slope from crest to toe. The minimum static factor of safety is 2.98 and the minimum pseudo-static factor of safety is 2.20.

7.6.2 6C Leach Stockpile

The 6C Leach stockpile is bounded by the Stockpile 6B and Gettysburg Pit to the north and east and stockpiles 7B and 7A to the west and south. (Figure 2). The southern slope has a crest elevation of 6720 feet and with a maximum stockpile slope height of approximately 115 feet. The reclamation slope flattening will be accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 2 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface is a global failure of the upper slope from crest to toe. The minimum static factor of safety is 3.00 and the minimum pseudo-static factor of safety is 2.24.



Table 11: 6B and 6C Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)
CD L acab	Block	3.08	2.28
6B Leach	Circular	2.98	2.20
001	Block	3.09	2.28
6C Leach	Circular	3.00	2.24

7.7 7A Stockpiles

Stockpiles 7A East, 7A West, and 7A Far West waste stockpiles are located in the south Tyrone mine area (Figures 2 and 3). The critical sections and descriptions of the analyses are described in the following sections. The engineering factor of safety results from the SLIDE models are summarized in Table 12.

7.7.1 7A East Waste Stockpile

The 7A East waste closure stockpile is bounded by Stockpiles 1C, 7B, and 7A West to the northeast, north, and west respectively (Figure 2). The south-eastern slope has a crest elevation of 6260 feet and with overall slopes of 3.9H to 3.5H:1V with a maximum stockpile height of 230 feet. The Oak Grove Wash has extending tributaries below the footprint of the stockpile. However, the alluvium is under stockpile thickness of 100 feet or more and is not considered to be susceptible to liquefaction under those confining loads. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 2 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure from crest to toe of the slope. The minimum static factor of safety is 3.16 and the minimum pseudo-static factor of safety is 2.33.

7.7.2 7A West Waste Stockpile

The 7A West waste stockpile is bounded by the 7A East, 7B, stockpiles on the east and north, and the South Rim pit to the west (Figures 2 and 3). The southern slope has a crest elevation of 6410 feet and overall stockpile slope height of approximately 190 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure from crest to toe of the slope. The minimum static factor of safety is 3.13 and the minimum pseudo-static factor of safety is 2.44.



7.7.3 7A Far West Waste Stockpile

The 7A Far West waste stockpile is bounded by the South Rim pit to the north (Figure 3). The eastern and northern closure slopes have a crest elevation of 6450 feet and a maximum stockpile height of 210 feet. The eastern, southern, and northern slopes have crest elevations of 6440 feet and overall slopes of 3.5H:1V and were developed using "ridge-valley" reclamation grading. The stockpile was placed just north of the Oak Grove Wash.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure from crest to toe of the slope. The minimum static factor of safety is 3.22 and the minimum pseudo-static factor of safety is 2.37.

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)
7. Fact Wests	Block	3.30	2.43
7A East Waste	Circular	3.16	2.33
	Block	3.37	2.49
7A West Waste	Circular	3.13	2.44
70 5-430/	Block	3.27	2.42
7A Far West Waste	Circular	3.22	2.37

7.8 9A and 9AX Stockpiles

Stockpiles 9A and 9AX are located in the northwest of the Tyrone mine area (Figure 5). The critical sections and descriptions of the analyses are described in the following sections. The engineering factor of safety results from the SLIDE models are summarized in Table 13.

7.8.1 9A Waste Stockpile

The 9A waste stockpile is bounded by the 2A stockpile on the south (Figure 5). The northern slope has a crest elevation of 6360 feet and a maximum stockpile height of 500 feet. The reclamation grading is being accomplished by constructing the stockpile at the reclamation slope angle.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 5 and the stability cross section model is shown on Figure 8. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a local, shallow failure from the middle of the slope to toe roughly parallel the contours of the native ground. The minimum static factor of safety is 3.31 and the minimum pseudo-static factor of safety is 2.43.



7.8.2 9AX Waste Stockpile

The 9AX waste stockpile is bounded by the 9A stockpile on the south and the 3A stockpile lies to the east (Figure 5). Tributaries of the Mangas Wash extend from the north under the toe of the stockpile. The western, eastern and northern slopes have a crest elevation of 6080 feet and a maximum stockpile height of 265 feet. The reclamation grading is being accomplished by constructing the stockpile at the reclamation slope angle.

Two critical stability sections were selected to run through the north and east slopes of the stockpile perpendicular to the topography. Section 9AX-1 was selected as the critical section for the northern slope and 9AX-2 was selected to run through a small section of potentially liquefiable alluvium in the eastern slope. The location of the critical cross-sections is shown on Figure 5 and the stability cross section models are shown on Figure 9. The alluvium is estimated to be approximately 10 to 25 feet deep in the tributaries and saturated below depths of 10 feet. Stability analyses included overall circular failure, block failure along the alluvium, and local stability in the toe area overlying the alluvium. The most critical failure surface for Section 9AX-1 is a global failure from crest to toe of the slope and for Section 9AX-2 is a global failure through native Gila conglomerate outcrop and terminating in the alluvium at the toe of the slope. The minimum static factor of safety is 2.83 and the minimum pseudo-static factor of safety is 2.24.

The potential for development of instability related to liquefaction was assessed. Site specific geotechnical borehole data and SPT blow count data are lacking in this zone of alluvium. A stability analysis was completed assuming loose sands (i.e. low blow count) are present in the alluvium below the perched groundwater level. A liquefied strength was applied to these soils and the stability was computed using static and pseudo-static loading conditions. The underlying native material is Gila conglomerate. In the scenario in which the alluvium liquefies below the water table, the most critical failure surface is a shallow, localized toe failure through the liquefied alluvium and has a minimum static factor of safety is 2.83 and the minimum pseudo-static factor of safety is 1.42.

Table 13: 9A and 9AX Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)	
			No liquefaction	Liquefaction below average perched water table
00.00/0040	Block	3.42	2.46	No liquefiable soils present
9A Waste	Circular	3.31	2.43	
9AX	Block	3.12	2.28	No liquefiable soils present
Waste (1 of 2)	Circular	3.04	2.24	
9AX	Block	3.13	2.32	2.30
Waste (2 of 2)	Circular	2.83	2.26	1.42



7.9 Little Rock In-Pit Stockpile

Two stockpiles in the Little Rock pit are located to the west of the Tyrone mine (Figure 6). Deadman Canyon runs north-south along the east of the pit. The critical sections and descriptions of the analyses are described in the following sections. The engineering factor of safety results from the SLIDE models are summarized in Table 14.

7.9.1 Little Rock In-pit Waste Stockpile

The Little Rock In-Pit waste stockpile is contained to the north, south, and west by the pit walls (Figure 6). The eastern and northern slope has a crest elevation of 6200 feet and a maximum stockpile height of 560 feet. At closure, a pit lake may be allowed to form up to an estimated elevation of 5700 ft.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 6 and the stability cross section model is shown on Figure 9. The presence of a pit lake has the potential to affect the stability of the waste stockpile, so analyses included two conditions: one with a pit lake at 5700 ft and one with dry pit lake conditions. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure from crest to toe of the slope. The minimum static factor of safety is 2.55 and the minimum pseudo-static factor of safety is 1.88.

7.9.2 Little Rock North In-pit Waste Stockpile

The Little Rock North In-Pit waste stockpile is contained to the north and east by the pit walls (Figure 1). The eastern and northern slope has a crest elevation of 6140 feet and overall slopes height of 310 feet. At closure, a pit lake may be allowed to form up to an estimated elevation of 5700 ft.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 6 and the stability cross section model is shown on Figure 9. The presence of a pit lake has the potential to affect the stability of the waste stockpile, so analyses included two conditions: one with a pit lake at 5700 ft and one with dry pit lake conditions. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure from crest to toe of the slope above the southern containment outcrop of Burro Mountain granite. The minimum static factor of safety is 2.56 and the minimum pseudo-static factor of safety is 1.95.

Table 14: Little Rock In-Pit Stability Analysis Summary

Stockpile	Failure Type	Static Condition		Pseudo-static Con (k = 0.094g)	dition
		No Pit Lake Condition	Pit Lake at elevation 5700 feet	No Pit Lake Condition	Pit Lake at elevation 5700 feet
la Dia	Block	2.68	2.68	1.98	1.98
In-Pit	Circular	2.55	2.55	1.88	1.88
North In-Pit	Block	2.63	2.75	2.00	2.00
	Circular	2.57	2.56	1.95	1.95



7.10 South Rim In-Pit Stockpile (4A)

One stockpile in the South Rim pit is located in the south Tyrone mine area (Figure 3). The critical sections and descriptions of the analyses are described in the following sections. The engineering factor of safety results from the SLIDE models are summarized in Table 15.

The backfilled South Rim In-Pit stockpile is bounded by the 2C and 7A West stockpile on the north and east and the San Salvador Pit to the southwest (Figure 3). The backfilled slopes have a crest elevation of 6700 in the upper leached ore slope and 6550 feet in the lower waste slopes. Overall slopes are a maximum height of 230 feet and there is a 200-foot bench at elevation 6400, breaking the slope into an approximately 150-foot-high upper slope and a 100-foot lower slope. The reclamation slopes will be accomplished by constructing to the reclamation slope angles.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 9. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure of the upper waste rock bench from crest to bench. The minimum static factor of safety is 2.47 and the minimum pseudo-static factor of safety is 1.79

Table 15: South Rim In-Pit Stability Analysis Summ
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Stockpile	Failure Type		Pseudo-static Condition (k = 0.094g)
Cauth Dine to Dit	Block	2.47	1.79
South Rim In-Pit	Circular	2.48	1.79

7.11 San Salvador In-Pit Stockpile (4B)

One stockpile in the San Salvador pit is located in the south Tyrone mine area. The engineering factor of safety results from the SLIDE models are summarized in Table 16.

The backfilled San Salvador In-Pit stockpile is bounded by the 2C, 7A Far West and 4C stockpiles on the north, east, and west and the backfilled South Rim Pit to the northeast (Figure 3). The backfilled slopes have a crest elevation of 6700 in the upper leached ore slope and 6490 feet in the lower waste slopes. The waste stockpile has a maximum stockpile slope height of approximately 240 feet. The reclamation slope flattening is being accomplished by mining the upper slopes and placing material at the toe in compacted lifts.

The critical stability section was selected to run perpendicular to the topography at its greatest height. The location of the critical cross-section is shown on Figure 3 and the stability cross section model is shown on Figure 9. Stability analyses included overall circular failure and block type failure. The most critical failure surface would be a global failure of the upper leached ore bench from crest to toe or of the lower waste rock stockpile. The minimum static factor of safety is 2.28 and the minimum pseudo-static factor of safety is 1.70.

Table 16: San Salvador In-Pit Stability Analysis Summary

Stockpile	Failure Type	Static Condition	Pseudo-static Condition (k = 0.094g)
00.111111	Block	2.55	1.87
San Salvador In-Pit	Circular	2.28	1.70

8.0 CONCLUSIONS

Stability evaluations incorporating the design parameters outlined in this report indicate long-term factors of safety for the reclaimed stockpile configurations of at least 1.85 under static conditions and 1.48 under seismic loading. The stability analyses included an evaluation of the effects of liquefaction on the stockpile stability. These safety factors meet the minimum factor of safety criteria provided in the Copper Rule for all facilities (regardless of whether they would be categorized as non-critical or critical).

The stockpiles have been stable during operations. The reduction in the slope angles as part of reclamation will increase the degree of stability. The long-term effects of weathering on the shear strength of the stockpiles was assessed from the geochemical studies by EnviroGroup and evaluation of the engineering properties summarized in this report. These studies conclude the development of additional clays or more active clay minerals that might lead to a reduction in the stockpile shear strength is not predicted.

Reductions in the percentages of cobbles and boulders in the stockpile may occur as a result of long-term weathering, although we do not see evidence of it in the Tyrone stockpiles. It is recognized that the Tyrone stockpiles are relatively young compared to the Chino stockpiles. A correlation of reduced grain size of the stockpile material with the age of the material was recognized in a similar stockpile stability study completed at the Chino Mine (Golder, 2008) which are as much as 100 years old. The percentage of cobbles and boulders present in the Tyrone stockpiles is considered to contribute to the strength of the stockpile and potential long-term reductions in the percentage of these oversize particles can be expected to reduce the stockpile shear strength. The shear strengths assigned to the Tyrone stockpiles are based on laboratory testing of samples without oversize material that exists in the actual stockpile and reflect the stockpile material strengths as they exist today but are considered to reasonably reflect the long-term strengths of the stockpile materials. Long term increases in the strength of the stockpiles can also be anticipated due to long term settlement and densification of the stockpiles and cementation, mainly by sulphate minerals.

The potential for earthquake induced instability was evaluated using pseudo-static analyses. The pseudo-static coefficient applied considered the peak ground acceleration associated with a design basis earthquake with a 2500- year return period and applied an amplification factor appropriate for the sites underlain by the Gila Formation. The factors of safety applying the pseudo-static loads met the minimum factor of safety. All were above 1.4.

The stability analyses also considered the potential for liquefaction. The potential for liquefaction of Quaternary alluvium deposits below the water table in the toe areas of stockpiles was assessed using available subsurface geotechnical information where available. Where site specific geotechnical information is not available, the alluvium below the perched water table was assumed to be susceptible to liquefaction. If liquefaction potential



was indicated, an additional stability analysis was performed applying a liquefied strength to the saturated alluvium. The resulting factors of safety indicate that liquefaction is not predicted to lead to the instability of the reclaimed stockpiles.

The stockpiles are currently indicated to be generally unsaturated. We expect moisture contents in the stockpile and in the alluvium in the toe areas of the stockpiles will decrease further after closure as a result of the cessation of leaching, addition of cover placement, and implementation of surface water management measures. The development of elevated groundwater levels in the stockpiles that could impact the stockpile's long-term stability is not expected. The potential for liquefaction of the alluvium will be further reduced as a result of cover placement and surface water management.

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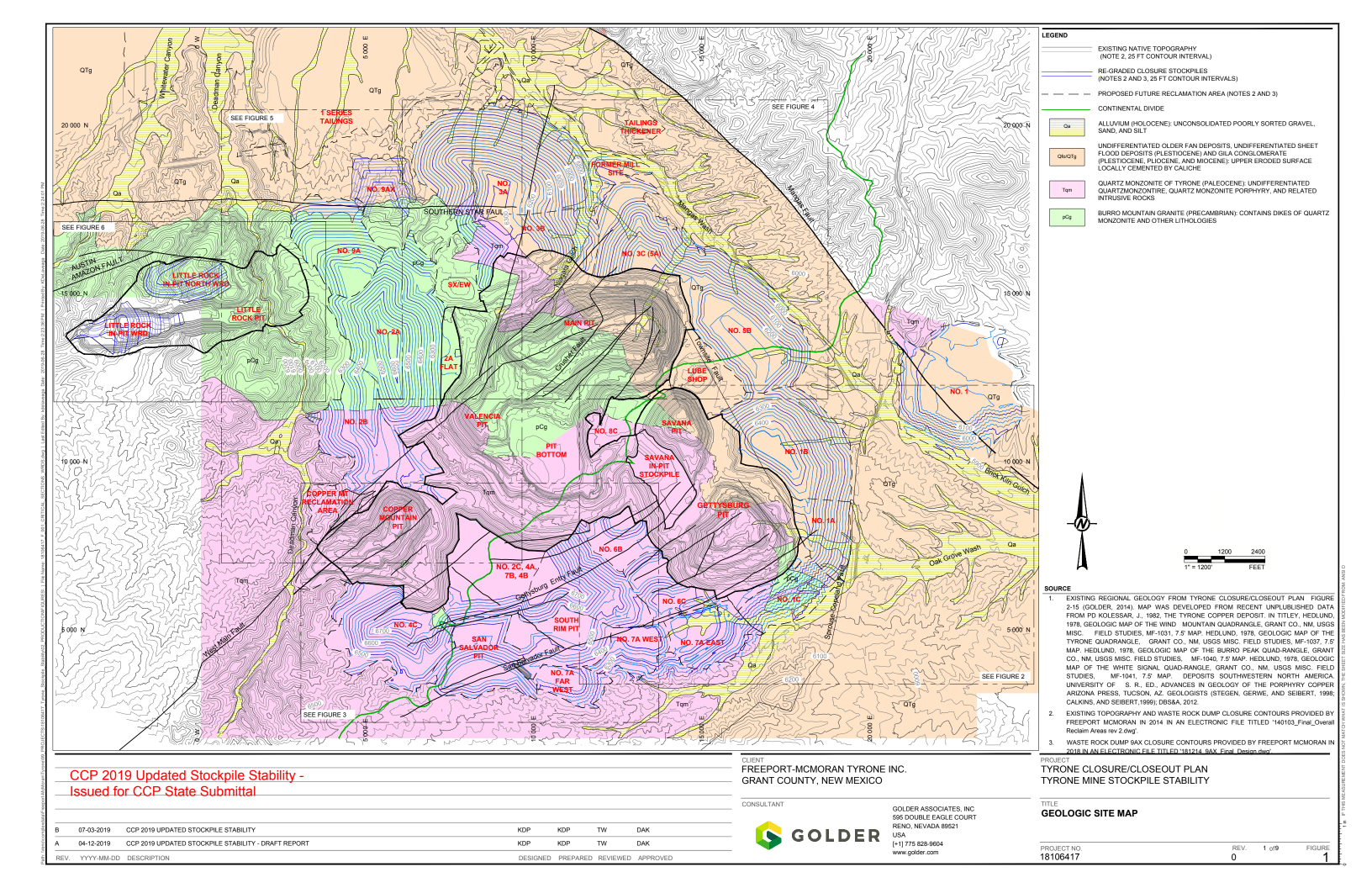
Katherine Price, EIT Staff Engineer

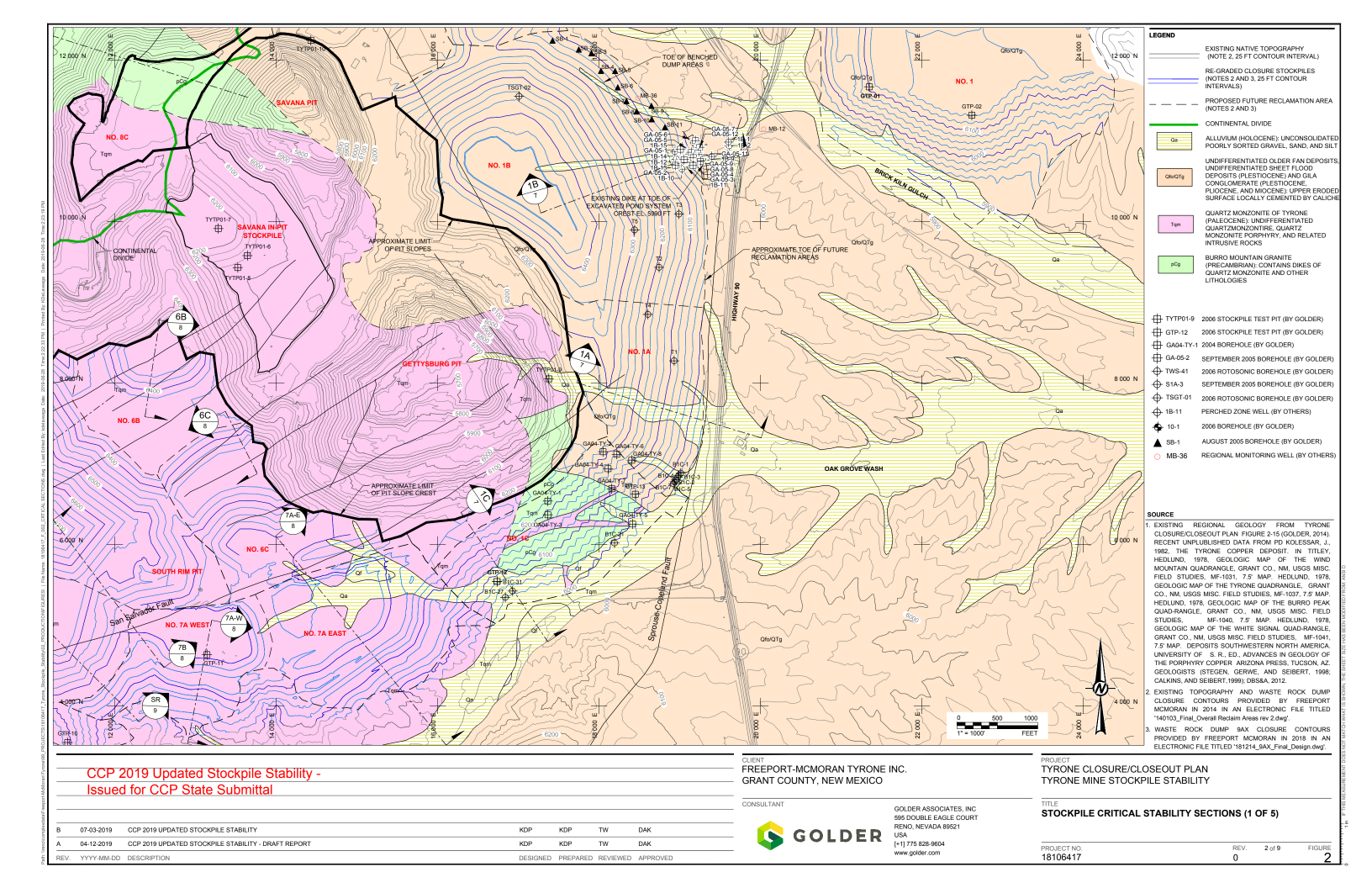
TJW/DAK/kg

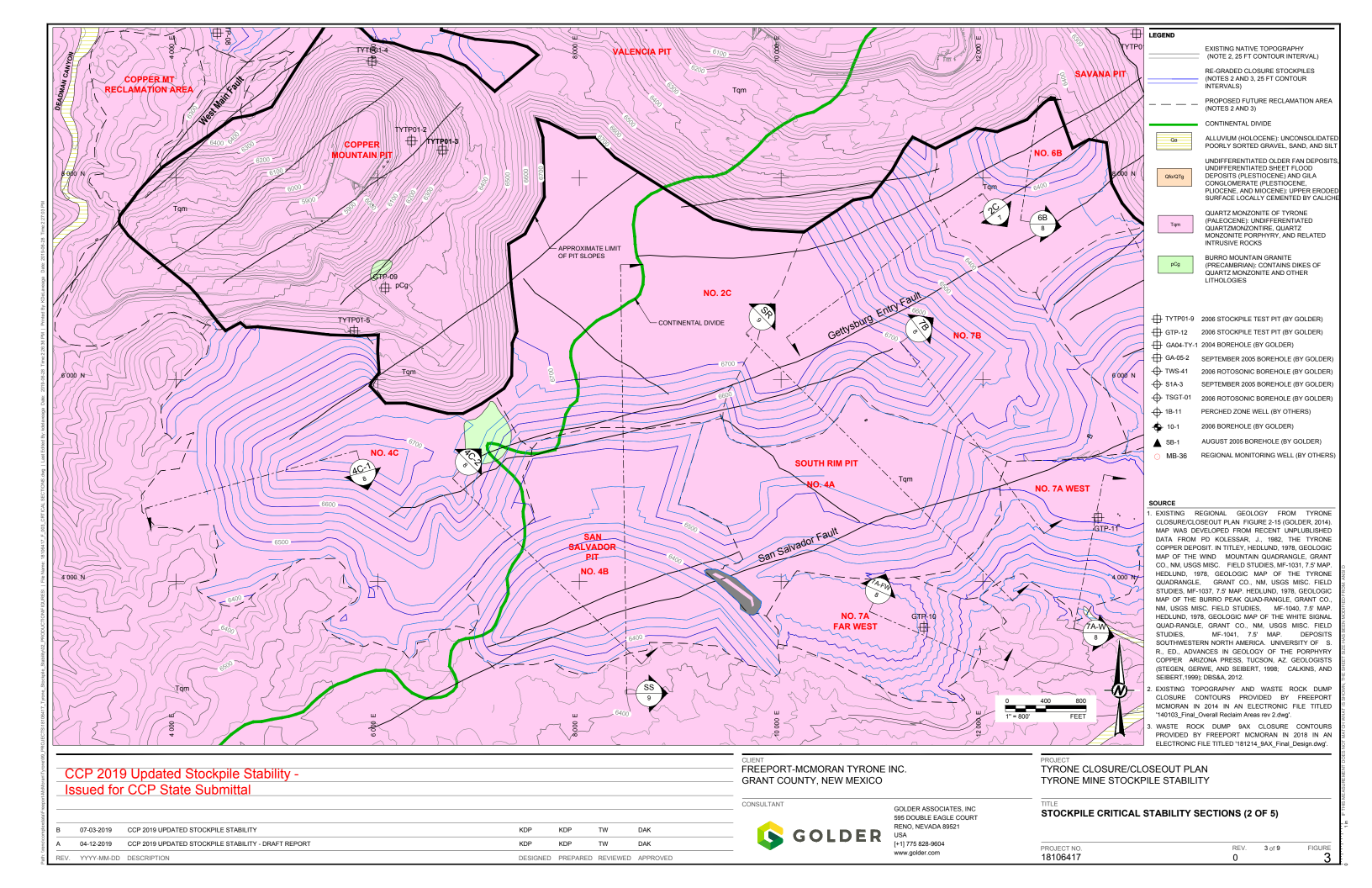
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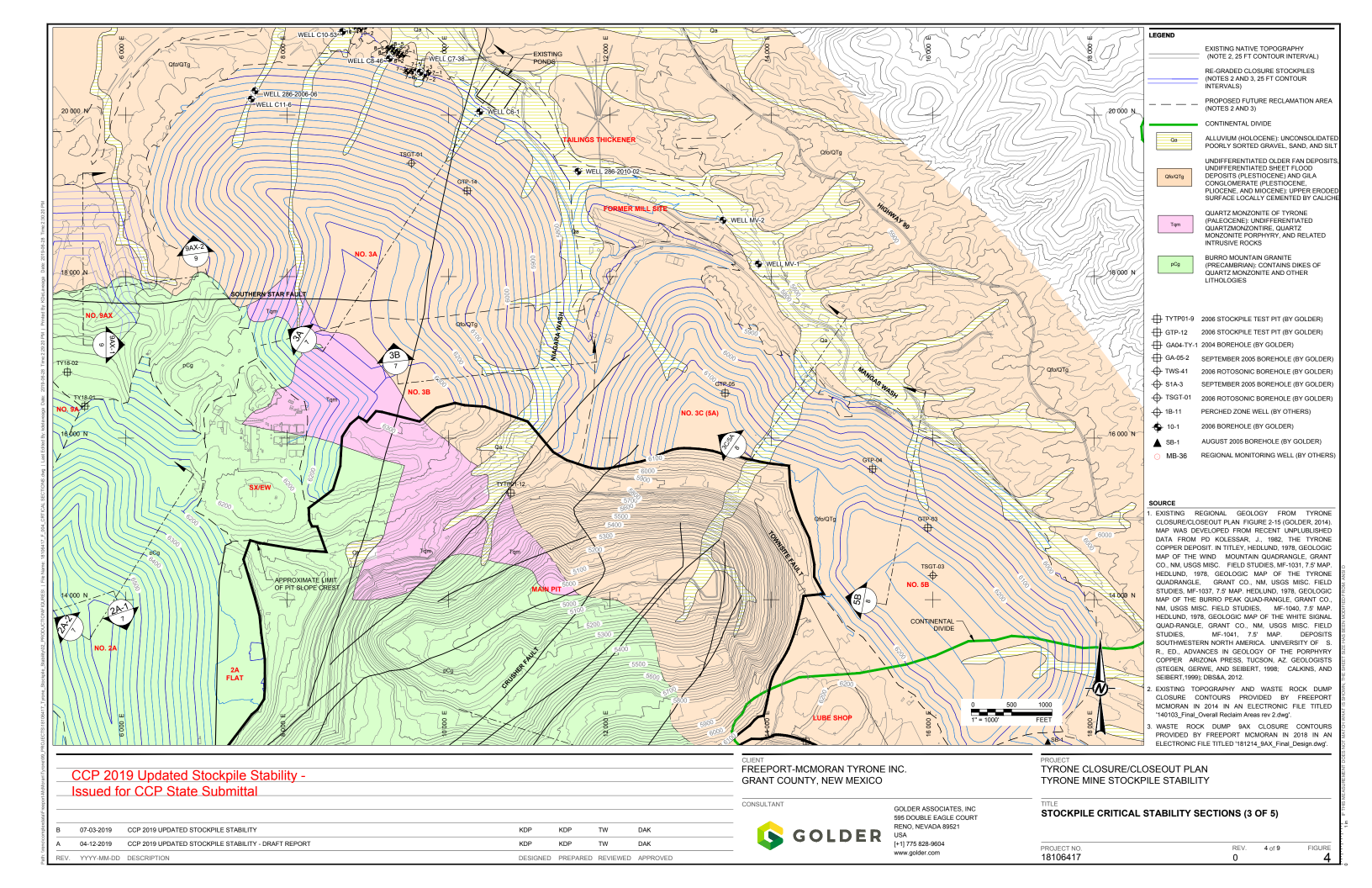
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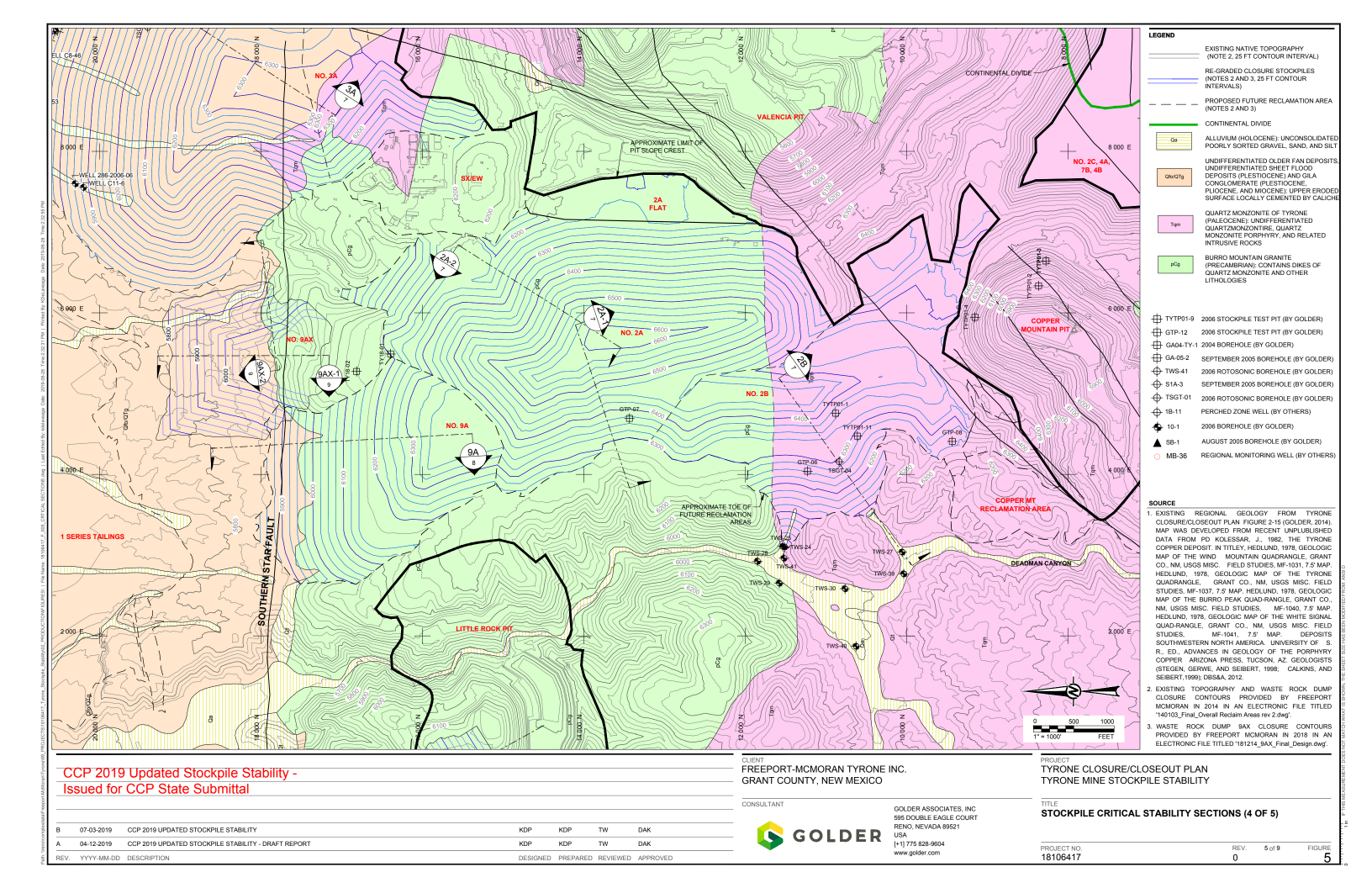
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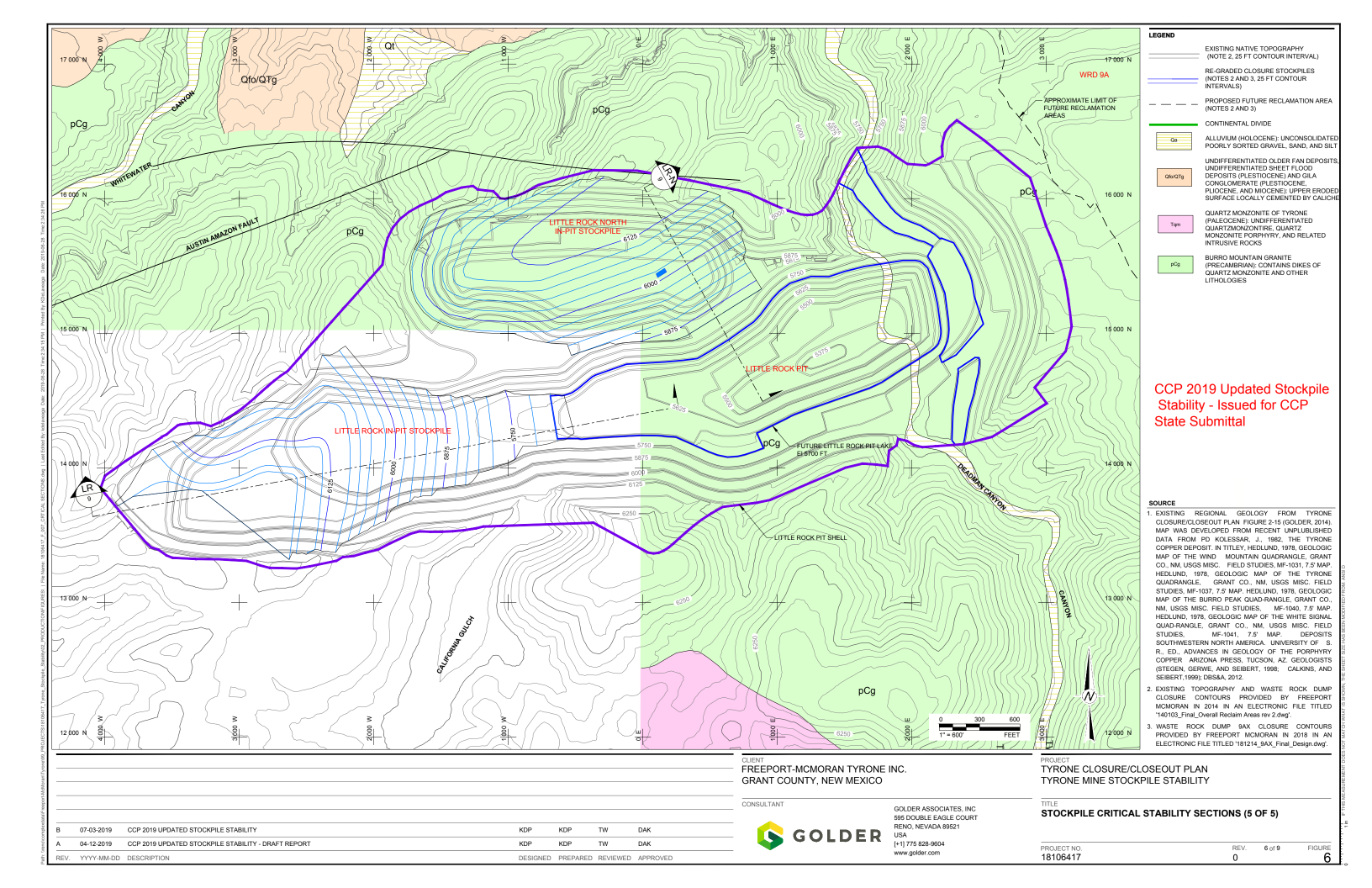


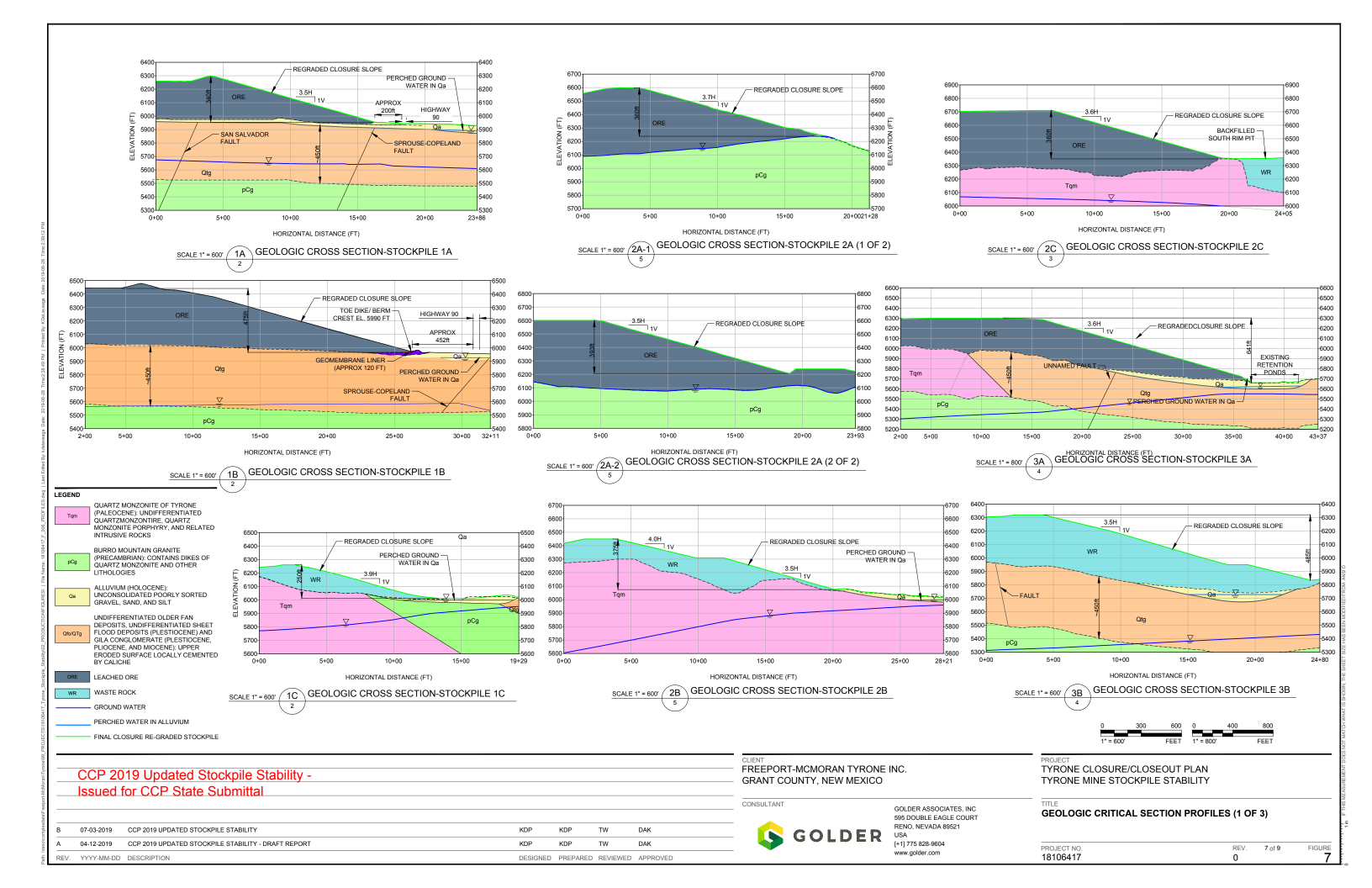


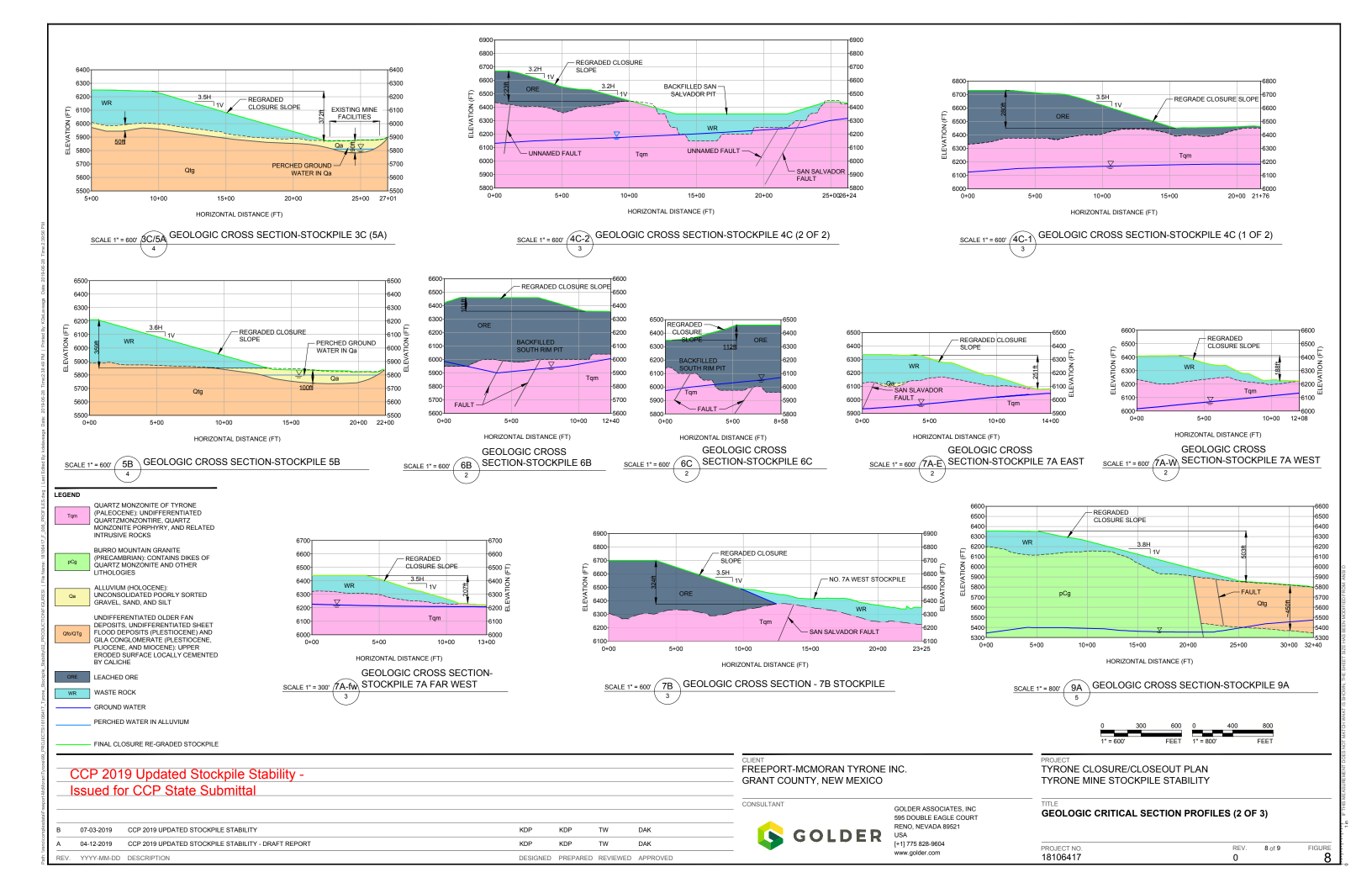


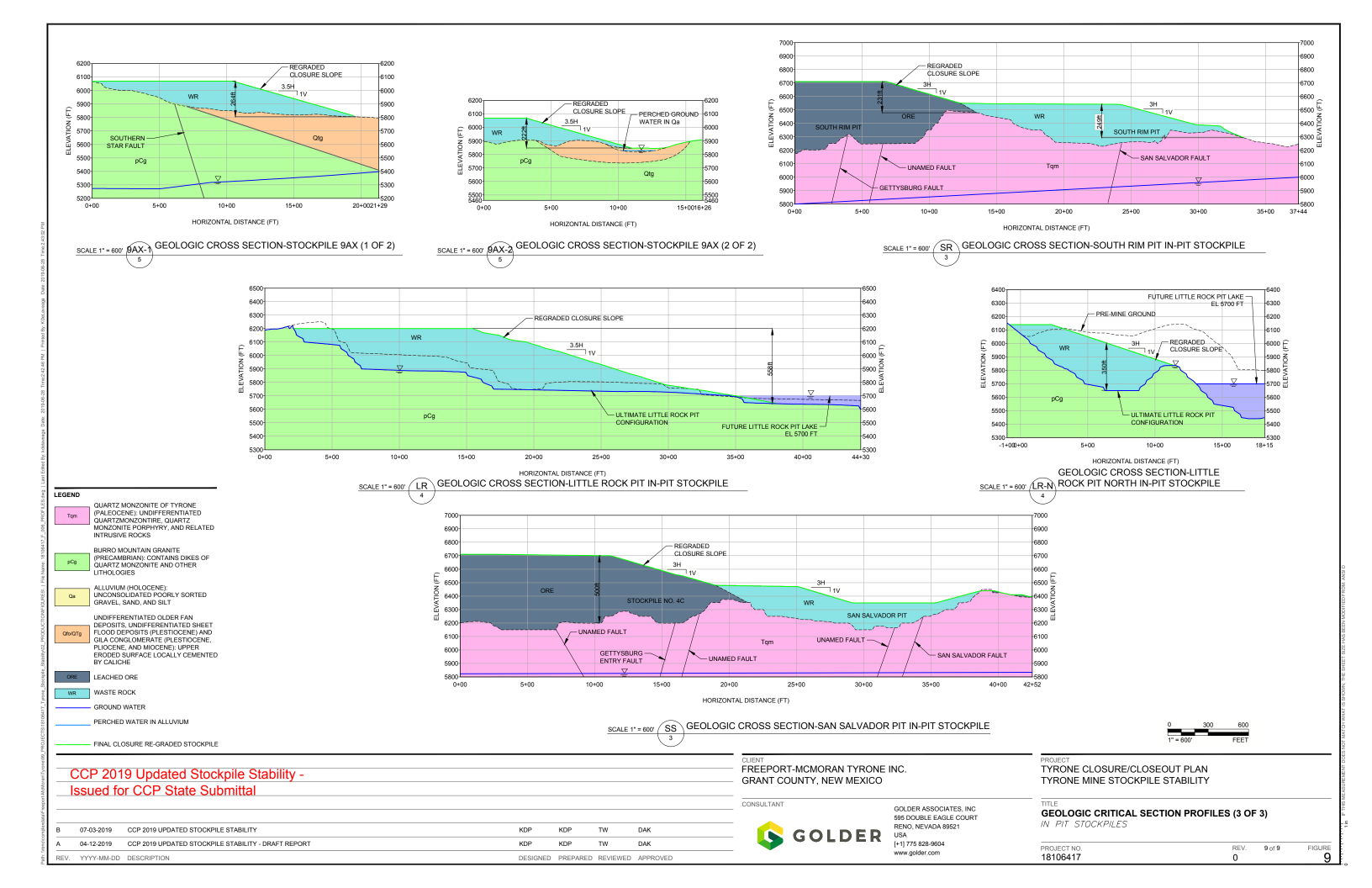












APPENDINX I 2005 Interim Report

FOR CLIENT REVIEW

SUPPLEMENTAL STABILITY STUDY OF WASTE ROCK PILES AND LEACH ORE STOCKPILES

INTERIM REPORT FOR DP-1341, CONDITION 78

TYRONE MINE

Submitted to:

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Distribution:

2 Copies - Phelps Dodge Tyrone, Inc.

3 Copies - New Mexico Environment Department

2 Copies - Mining and Minerals Division

1 Copy - EnviroGroup Limited

2 Copies - Golder Associates Inc.

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1.0 INTRODUCTION

The New Mexico Environment Department (NMED) issued a Supplemental Discharge Permit for Closure (DP-1341) dated April 8, 2003 to Phelps Dodge Tyrone, Inc. (PDTI) for the Tyrone Mine. To comply with the New Mexico Water Quality Act and the New Mexico Water Quality Control Commission regulations, PDTI is required to conduct scientific studies that address a number of conditions specified under Section III of DP-1341. This Interim Report addresses Condition 78, which states:

Tyrone shall perform a supplemental stability study on the Waste Rock Piles and Leach Ore Stockpiles at the Tyrone Mine Facility. In accordance with the schedule approved under Condition 74, Tyrone shall submit to NMED for approval a work plan including an implementation schedule for the supplemental stability study to evaluate the long-term physical stability of Waste Rock Piles and Leach Ore Stockpiles after closure. The study shall evaluate and quantify changes in the engineering parameters resulting from the natural weathering process of the Waste Rock Pile and Leach Ore Stockpile materials that may ultimately affect long-term stability. At a minimum, the work plan shall propose methods and analyses to account for changes in chemical and physical properties of the stockpile materials from the time of deposition to present day and to a specified time during post-closure. The study shall include an evaluation of the recently reported data for materials interior to the stockpiles and whether additional data collection is warranted to evaluate long-term stability. (Golder Associates Inc. [Golder], 2003)

A Work Plan for Supplemental Slope Stability Analyses dated December 12, 2003 was submitted that is intended to address the supplemental stability requirements of Condition 78. The work plan has four primary objectives. They are:

- further characterize the internal composition, structure, chemical and physical state, and engineering parameters of the leach ore stockpiles and waste stockpiles;
- further characterize the geological and engineering parameters of the foundation materials of the leach stockpiles and waste stockpiles;
- quantify the effects of chemical weathering/cementation on the engineering parameters of the stockpile materials with respect to long-term slope stability; and

 re-evaluate the stability of the stockpiles based on the more detailed geologic/geotechnical model and engineering parameters.

A similar work plan was issued for Condition 80 of DP-1340 for the Chino Mine. NMED issued a "Request for Additional Information" as a condition of acceptance of the Chino Mine Condition 78 work plan. A request for additional information was not issued in response to the Tyrone Mine Condition 78 work plan. However, we have assumed that the additional requirements for Chino will apply to the Tyrone Mine as well.

This Interim Report has been prepared to provide a summary of the stockpile characterization data that have been collected to date for use as reference for other ongoing studies related to other conditions.

The following stockpiles comprise the Tyrone Mine Stockpile system

- No. 1 Waste
- No. 1A Leach
- No. 1B Leach
- No. 1C Waste
- No. 2A Leach
- No. 2B Waste
- No. 3A Leach
- No. 3C Waste
- No. 4A Leach
- No. 5A Waste
- No. 6B Leach
- No. 7A Waste

The stockpiles at the Tyrone Mine were placed by end dumping in lifts generally 50 to 200 feet high. There is considerable primary slope-parallel layering and segregation in the stockpiles.

2.0 SUMMARY OF WORK COMPLETED

A number of stockpile characterization programs and slope stability assessments of the waste rock piles and leach stockpiles at the Tyrone Mine have been completed. Characterization activities have consisted of test pit excavations, rotosonic borehole drilling, and laboratory testing of samples collected from the test pits and boreholes. Test pit logs are provided in Appendix A. Borehole logs are provided in Appendix B. Golder logged the rotosonic borehole cores for geotechnical information and the geotechnical logs are provided in Appendix B-1. PDTI prepared geologic logs of the rotosonic boreholes and these are provided in Appendix B-2. Laboratory testing results are provided in Appendices C and D. This Interim Report has been prepared to summarize the information compiled to date.

2.1 Closure/Closeout Plan Addendum

Golder completed a slope stability analysis of stockpiles at the Tyrone Mine and reported the results of those analyses in Golder (2000). The Closure/Closeout Plan Addendum provided a description of the existing site conditions, stockpile descriptions, characterization of stockpile materials, determination of mechanical properties of the stockpile materials, and computation of the stability of the stockpile embankment slopes.

The stockpile materials characterized during this study were collected from 14 surface excavations that were typically 15-feet deep. Golder visually estimated the percentage of oversized (>3-inch) material in each test pit. Golder logged the stockpile soils (minus 3-inch fraction) at each site according to American Society for Testing and Materials (ASTM) (D2488) standards. The test pit locations are provided in Table 1. Golder performed point load tests on oversize rock fragments to quantify the strength of the cobbles. Approximately 10 point load tests were performed for each test pit and the results were averaged to provide the results listed in Table 2. Additionally, Golder obtained three nuclear gauge moisture and density measurements from each test pit, and the values were averaged to provide the dry densities listed in Table 2. The test pit logs are provided in Appendix A-1. Bulk samples were collected from seven of the test pits and were subjected to grain-size analyses and Atterberg limits testing. Grain-size test results are provided in Appendix C-1. Two samples were also selected for triaxial shear testing. Staged triaxial shear testing was performed under consolidated, undrained conditions with pore pressure measurements. The results are provided in Appendix D-1. A 4-inch diameter triaxial cell was used, and the soil was scalped of fragments larger than ¾ inch. The laboratory test results are summarized in Table 3.

2.2 Stockpile Characterization Activities at the Tyrone Mine

During closure hearings with the state of New Mexico, PDTI received comments concerning the lack of geotechnical characterization of the interior portions of the stockpiles. The comments addressed the impact that leaching by low pH process solutions and long-term weathering may have on the long-term shear strength and, consequently, the long-term stability of the stockpiles and that the interior portions of the stockpiles may be more impacted by leaching and weathering than the surface. To address these comments, Golder conducted a field investigation during October 11 and 12, 2001 to augment the previous stockpile characterization study. PDTI identified several stockpiles that had been partially re-mined, exposing the interiors. This work was reported previously in Golder (2002). We collected samples and classified the stockpile soils at 12 sites. The sampled sites are identified on Figure 1 and the locations are described in Table 1. One of the difficulties in characterizing coarse stockpile materials is collecting a sufficiently large sample to provide a valid representation of large (up to approximately 4-foot diameter) fragments. At each sample site Golder defined a cell approximately the width of the bench height (typically 50-feet high) and characterized the stockpile material within each cell. Golder visually estimated the percentage of oversize material (plus 3-inch fraction), and the visual estimates were verified using scaled photographic images. Golder took three photographs at each sample location: one across the entire cell width, one approximately 10-feet wide, and one approximately 18 inches across to allow resolution of particles from several feet to 3 inches in diameter. The stockpile soils (minus 3-inch fraction) at each site were logged according to ASTM (D2488) standards. Geotechnical logs with a photograph for each cell are provided in Appendix A-2. Golder reviewed stockpile cross-sections prepared by Greystone from historical mine maps to determine the year that various stockpiles were placed. Table 1 summarizes the sample locations and age and leaching history of the stockpiles

Approximately 60-pound soil samples were collected from each cell. The samples were sent to Golder's laboratory in Denver, Colorado and subjected to sieve analysis (ASTM C117/C136) and Atterberg limits determination (ASTM D4318). The grain-size and Atterberg limits test results are provided in Appendix C-2. Golder prepared extended grain-size curves by combining the laboratory grain-size curves with the visual estimates of the gradation of the oversize fraction. Figure 2 provides a plot of all of the extended grain-size curves that have been prepared from samples collected from the Tyrone Mine Stockpiles. Four staged, consolidated, undrained triaxial shear tests were performed, and the results are provided in Appendix D-2. A 4-inch diameter triaxial cell was used, and the soil was scalped of fragments larger than ¾ inch. Laboratory test results are summarized in Table 3.

2.3 2004 1C Stockpile Sampling Program

During 2004, PDTI re-mined a portion of the 1C Stockpile exposing the interior portions of the stockpile.

Golder performed a site investigation to characterize the interior portions of the 1C Stockpile on September 8 and 9, 2004. Golder's Senior Project Engineer, Thomas Wythes, performed the site investigation. Golder collected samples and classified the stockpile soils at eight sites. The sampled sites are identified on Figure 1, and approximate coordinates are provided in Table 1. The topography shown on Figure 1 does not reflect the topography at the time of sampling because the 1C Stockpile was being actively mined at that time and has since been reclaimed. At each sample site we defined a cell approximately the width of the bench height (typically 50-feet high) and characterized the stockpile material within each cell. The stockpile soils (i.e., the minus 3 inch fraction) at each site were logged according to ASTM (D2488) standards. Golder visually estimated the percentage of oversize material (plus 3-inch fraction), and the visual estimates were verified using scaled photographic images. Golder took three photographic images at each sample location: one across the entire the cell width, one approximately 10- to 20-feet wide, and one approximately 2- to 5-feet across to allow resolution of particles from several feet to 3 inches in diameter. Extended grain-size curves were prepared and are illustrated on Figure 2. Geotechnical logs for each cell are provided in Appendix A-3.

Approximately 60-pound soil samples were collected from each cell. The samples were sent to Golder's laboratory in Denver, Colorado and subjected to sieve analysis (ASTM C117/C136), hydrometer analysis (ASTM D422), and Atterberg limits determination (ASTM D4318). The grain-size and Atterberg limit test results are provided in Appendix C-3. Large scale (6-inch) direct shear tests were performed under saturated conditions. The direct shear test samples were scalped of fragments larger than 1 inch. The laboratory testing results are provided in Appendix D-3 and summarized in Table 3. An additional 30-pound sample was also collected from each cell for geochemical testing in support of studies related to Condition 80. Geochemical characterization is being performed by EnviroGroup Limited (formerly Greystone) under the direction of Dr. Drummond Early.

Golder reviewed stockpile cross-sections prepared by Greystone from historical mine maps to determine the year that various stockpiles were placed. Table 1 summarizes the sample locations, and the age and depth of the stockpiles. A characterization of mineral assemblage type in each stockpile

was provided in Appendix E of the Preliminary Materials Characterization Report (Daniel B. Stephens & Associates, Inc. [DBS&A], 1997a) and the Supplemental Materials Characterization Report (DBS&A, 1997b). These reports also include pit development maps, plan view stockpile distribution maps, and stockpile development cross-sections. This information was useful in determining the history of each stockpile.

2.4 2004 Rotosonic Stockpile Drilling Program

PDTI completed a rotosonic drilling program between September 28 and October 13 2005. The locations of the drillholes are provided in Table 4 and illustrated on Figure 1. Boreholes TSGT-1 through TSGT-3 were terminated within the stockpile. Borehole TSGT-4 extended approximately 15 feet into the foundation soils.

The drill holes were logged for geologic and geotechnical information. Golder completed geotechnical logging after the drilling was completed and the rotosonic drill core was laid out in the core shed. Geotechnical logs are provided in Appendix B-1. PDTI performed geologic logging, and the geologic logs are provided in Appendix B-2. Information collected during geotechnical logging included a soil description and classification according to ASTM D2488. A color designation was also applied based on the Munsel color code. Estimates of the moisture content were made but are of little value because samples were stored for 7 months prior to geotechnical logging. The core recovery and percentage of fragments greater than 3 inches were also recorded. The estimates of the oversize fraction from the rotosonic core are considered less representative than those from the test pits because of the relatively small diameter of the core. The strength of the clasts was estimated based on the International Society of Rock Mechanics manual index test procedures as summarized on Table 5. Photographs of the rotosonic core are provided on the CD included in Appendix C.

Samples were collected from the rotosonic core during geotechnical logging at typical intervals of 25 to 50 feet. Samples were typically approximately 25 pounds, and fragments larger than 3 inches were generally excluded. The samples were sent to Golder's laboratory in Denver, Colorado and subjected to sieve analysis (ASTM C117/C136), hydrometer analysis (ASTM D422), and Atterberg limits determination (ASTM D4318). The grain-size and Atterberg limit test results are provided in Appendix C-4 and are summarized in Table 6.

After completion of each rotosonic corehole, a downhole geophysical survey was performed. Geophysical logging included:

- Cased Density Log,
- Natural Gamma Ray Spectrometry Tool, and
- Epithermal Neutron Log.

The results of the geophysical survey are reported in Greystone (2004).

2.5 2005 1A Stockpile Rotosonic Drilling Program

PDTI performed a rotosonic drilling program of the 1A Stockpile to verify their condition prior to remining from September 13 through 17, 2005. Five rotosonic drillholes (S1A-1 through S1A-5) were completed to depths of 110 to 200 feet. The locations of the 2005 rotosonic boreholes are shown on Figure 1 and the coordinates are provided on Table 4. Golder Engineer, Gene Muller, was present during drilling of rotosonic holes S1A-3 through S1A-5 and completed geotechnical logging and sampling of those holes. Hole S1A-3 penetrated through the base of the stockpile into the underlying Gila Conglomerate. The geotechnical logs are provided in Appendix B-3. Geologic logs prepared by PDTI are provided in Appendix B-4. Nineteen samples were collected and were sent to Golder's laboratory in Denver, Colorado and subjected to sieve analysis (ASTM C117/C136), hydrometer analysis (ASTM D422), and Atterberg Limits determination (ASTM D4318). The laboratory test results are provided in Appendix C-5 and are summarized in Table 6. The materials near the base of the 1A Stockpile have been subjected to leaching for the longest period of time of any stockpiles at the Tyrone Mine.

3.0 PRELIMINARY RESULTS

The results of the laboratory testing and geotechnical logging indicate that the stockpile materials typically classify as clayey gravels or clayey sand with occasional poorly graded gravel with clay and sand. The soil has a low to moderate plasticity generally between 10 and 20 percent. The oversize fraction varies considerably, comprising 10 to 50 percent of the material. The extended grain size curves provided on Figure 2 illustrate the range of grain sizes from the stockpile test pit samples. Localized clay zones 1- to 6-feet thick have been recognized in the rotosonic cores that are 1- to 4-feet thick.

The laboratory-derived Mohr-Coulomb shear strengths of the stockpile samples range from 29 degree friction with 8.8 pounds per square inch (psi) cohesion to 36.2 degrees friction with 0.6 psi cohesion. The shear strength results are summarized in Table 2. Due to the limitation of particle size in the test apparatus (i.e., 34 inch for triaxial cell and 1 inch for direct shear box) the impact of the larger size fragments is not included in the laboratory-derived shear strength estimates. The distribution of the various sized particles plays a significant role in determining the physical properties of the stockpile materials. Research conducted by Fragaszy, et al. (1992) suggests that the strength of a soil with oversize particles (larger than the limitations of the testing apparatus) may be characterized by the strength of the matrix material if the oversized particles are in a floating state. Conversely, the strength of the soil may be characterized by the properties of the oversized material if there is sufficient oversized particle to particle contact. The research suggests that the strength properties of a soil having less than 40 percent oversized material are controlled primarily by the soil matrix and that the strength properties of a soil with more than 65 percent oversized material is controlled primarily by the properties of the oversized material. The strength properties of soils having between 40 and 65 percent oversized material are influenced by both the soil matrix and the oversized material. Boundaries have been provided on Figure 2 between oversized controlled shear strength, matrix controlled strength, and transitional behavior. The stockpiles are generally transitional. Laboratory-derived shear strengths can be considered to underestimate the shear strength of the stockpile materials.

The stockpiles are unsaturated, and moisture content variability is related to grain size of the soils. Coarse-grained materials are dry, and fine-grained zones have higher moisture retention.

4.0 REMAINING WORK

Additional work that will be completed to assess the stockpile stability is the characterization of the foundation conditions underlying the stockpiles. This work will be completed during early 2006 and will include identification of areas with potentially weak foundation materials based on available data and field reconnaissance. Where weak foundation materials are identified or suspected, the field characteristics will be recorded and samples will be collected and subjected to laboratory testing as determined to be appropriate.

The long-term impacts of weathering on the stability of the stockpiles will also be considered through weathering studies being performed by EnviroGroup Limited.

Two-dimensional, cross-sectional, slope stability models will be developed for critical cross-sections. Critical cross-sections will be selected based on consideration of slope height, slope angle, natural ground surface topography, groundwater conditions, the compositional model and assigned material parameters. Slope regrading is ongoing and the slope stability analyses will be performed for slope configurations that reflect the final conditions. Limit equilibrium slope stability analyses will be performed for the critical cross-sections, and the results will be reported in terms of a factor of safety.

The methodology and results will be described in a final report that will be prepared after the completion of the slope stability analyses and is scheduled for completion prior to September 2006.

5.0 USE OF THIS REPORT

This report has been prepared exclusively for the use of Phelps Dodge Tyrone, Inc. for specific

application to the Tyrone Project. No third party engineer or consultant shall be entitled to rely on

any of the information, conclusions, or opinions contained in this report without the prior written

approval from PDTI and Golder.

The conclusions in this report have been prepared in a manner consistent with that level of care and

skill ordinarily exercised by professionals currently practicing in this field. In preparing our

conclusions and recommendations, Golder has relied upon information provided by the client and

other parties involved in the study and Golder is not responsible for errors or omissions in the

information provided by the client or the other parties.

Respectfully submitted,

GOLDER ASSOCIATES INC.

Thomas J. Wythes, P.E., P.G.

Senior Geological Engineer

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TABLE 1 SUMMARY OF STOCKPILE TEST PIT LOCATIONS

Sample #	C					Depth	
Sample #		Coordinates	5	Stockpile	Year	Below	
-	Easting	Northing	Elev.	Name	Stockpile Placed	Stockpile Surface (feet)	% >3-inch
				Closeout Plan Ad	ldendum ^a		
GTP-01	21349	11668		No. 1		10	15
GTP-02	22620	11316		No. 1		10	15
GTP-03	15937	14890		No. 5A		10	20
GTP-04	15252	15617		No. 5A		10	10
GTP-05	13426	16559		No. 5A		10	20
GTP-06	4038	11230		No. 2A		10	20
GTP-07	4694	13436	6380			10	20
GTP-08	4408	9437	6270			10	15
GTP-09	6075	6910		No. 2A		10	45
GTP-10	11416	3546	6450			10	25
GTP-11	13141	4636		No. 7A		10	20
GTP-12	16737	5541		No. 1C		10	25
GTP-13	18450	6622		No. 1C		10	20
GTP-14	10230	19063		No. 3A		10	35
	T	1		Test Pit Program			
TYTP01-1	4757	10882		No. 2B	1975		40
TYTP01-2	6335	8367		No. 2C	1978		30
TYTP01-3	6643	8275	6200	No. 2C	1982	250	50
TYTP01-4	5945	9155	6350	No. 2C	1986	100	15
TYTP01-5	5766	6482	6400	No. 4C	1975	100	10
TYTP01-6	13643	9578	5925	No. 6B	1989	300	50
TYTP01-7	13282	9913	5975	No. 6B	1989	300	40
TYTP01-8	13523	9429	6025	No. 6B	1990	250	30
TYTP01-9	17378	8051	6150	No. 1A	1967	40	30
TYTP01-10	14429	12245	6200	No. 5A	1967	50	50
TYTP01-11	4473	10612	5850	No. 2B	1973	100	10
TYTP01-12	10770	15320	6275	No. 3B	1975	100	40
				Stockpile Sampl	ling		
GA04-TY-1	17364	6537	6200		1998	50.0	10
<u> </u>	18049	7149	6200		1998		10
l	17366	6367	6150		1982		50
l	18112	6939	6150		1982		40
	18417	6253	6000		1982	250.0	15
l	18220	7116	6150		1982		20
	18158	6690	6100		1982		20
	18404	7044	6100		1982		30

Note:

^a Golder, 2000

TABLE 2 SUMMARY OF STOCKPILE SAMPLE FIELD TEST RESULTS

Sample		oximate M oordinates	ine	Stockpile	Average Clast	Average Field Dry	Average Field
#	Easting	Northing	Elev.	Name	UCS (psi)	Density	Moisture
GTP-01	21349	11668	6123	No. 1	9,436	121.3	5.0
GTP-02	22620	11316	6150	No. 1	14,187	118.7	6.8
GTP-03	15937	14890	6250	No. 5A	13,155	125.1	5.3
GTP-04	15252	15617	6130	No. 5A	8,006	121.1	3.3
GTP-05	13426	16559	6180	No. 5A	14,109	108.4	4.8
GTP-06	4038	11230	6310	No. 2A	9,268	127.5	6.8
GTP-07	4694	13436	6380	No. 2A	8,052	117.9	5.8
GTP-08	4408	9437	6270	No. 2A	5,119	121.7	9.8
GTP-09	6075	6910	6400	No. 2A	15,856	116.3	6.7
GTP-10	11416	3546	6450	No. 7A	4,621	127.1	6.0
GTP-11	13141	4636	6400	No. 7A	10,593	117.0	3.2
GTP-12	16737	5541	6250	No. 1C	7,906	128.3	5.0
GTP-13	18450	6622	6250	No. 1C	6,507	127.3	3.8
GTP-14	10230	19063	6150	No. 3A	22,481	119.6	5.3

Notes:

UCS = uniaxial compressive strength

psi = pounds per square inch

TABLE 3 SUMMARY OF STOCKPILE TEST PIT LABORATORY TEST RESULTS

Sample	USCS Soil Classi-		rberg Li			size Distr	Effective Param		
#	fication		9/6		% Finer	% Finer	% Finer	φ	С
	Heation	LL	PL	PI	3/4''	#4	#200	(degrees)	(psi)
GTP-01	GC	47	22	25	81	49	17		
GTP-03	SC	33	20	13	84	60	18	34.6°	5.8 ^a
GTP-06	GP-GC	42	20	22	69	38	10	32.8 ^a	8.3 ^a
GTP-09	GP-GC	39	20	19	59	37	8		
GTP-10	GC	47	21	26	70	38	12		
GTP-13	GP-GC	38	19	19	74	49	11		
GTP-14	GP-GC	28	15	13	66	31	8		
TYTP01-1	GC	38	17	21	77	48	13		
TYTP01-2	GW-GC	30	14	16	78	48	10	36.2 ^a	0.6^{a}
TYTP01-3	GP-GC	36	18	18	75	38	9		
TYTP01-4	GC	40	17	23	76	53	15	35.5 ^a	0.4^{a}
TYTP01-5	GC	39	16	23	79	49	15		
TYTP01-6	GW-GC	29	16	13	70	42	8		
TYTP01-7	SC	28	15	13	81	63	15	36.9 ^a	0.6^{a}
TYTP01-8	SC	24	16	8	85	60	15		
TYTP01-9	GC	30	18	12	80	58	24	34.1 ^a	2.2 ^a
TYTP01-10	SC	30	18	12	96	80	17		
TYTP01-11	GC	37	17	20	85	50	13		
TYTP01-12	GC	30	16	14	77	46	14		
GA-04-TY-1	GC	34	20	14	70	41	18	31.0 ^b	10.4 ^b
GA-04-TY-2	GC	35	21	14	80	52	22		
GA-04-TY-3	GC	40	21	19	69	40	17		
GA-04-TY-4	GP-GC	50	17	33	46	15	6		
GA-04-TY-5	GC	33	19	14	59	33	14	32.0^{b}	11.8 ^b
GA-04-TY-6	GC	35	19	16	66	42	20		
GA-04-TY-7	GC	36	19	17	64	36	14		
GA-04-TY-8	GC	30	19	11	68	42	17	29.0 ^b	8.8 ^b
	Average	35.5	18.1	17.3	73.5	45.9	14.1	33.6	5.4
Standa	ırd Deviation	6.4	2.1	5.6	10.1	12.3	4.5	2.6	4.6
Notes:									

LL = liquid limit

PL = plastic limit

PI = plasticity index

psi = pounds per square inch

^a consolidated-undrained triaxial shear with pore pressure measurements
^b large-scale (6 in x 6 in) direct shear
USCS = Unified Soil Classification System

TABLE 4
ROTOSONIC BOREHOLE LOCATIONS

Drillhole	Easting	Northing	Elevation	Depth
TSGT-01	9537	19405	6208	410
TSGT-02	17009	11550	6378	281
TSGT-03	15999	14300	6298	250
TSGT-04	4156	10839	6311	2,730
S1A-1	18931	8274	6164	150
S1A-2	18744	9432	6159	110
S1A-3	18991	10092	6170	110
S1A-4	18606	8849	6304	115
S1A-5	18441	9895	6374	200

TABLE 5
INTERNATIONAL SOCIETY OF ROCK MECHANICS MANUAL INDEX TEST

Grade	Description	Field Identification		te Range of ressive Strength
			(MPa)	(psi)
S1	Very Soft Clay	Easily penetrated several inches by fist	<0.025 0.025 – 0.05	<4
S2	Soft Clay	Easily penetrated several inched by thumb	4 – 7	
S3	Firm Clay	inches by thumb with moderate effort		7 – 15
S4	Stiff Clay	but penetrated only with great effort f Readily indented by 0.25 – 0.50		15 – 35
S5	Very Stiff Clay	Readily indented by thumbnail	0.25 - 0.50	35 – 70
S6	Hard Clay	Indented with difficulty by thumbnail	>0.50	>70
R0	Extremely Weak Rock	Indented by thumbnail	0.25 - 1.0	35 – 150
R1	Very Weak Rock	Crumbles under firm blows with point of geological hammer, can be pealed by a pocket knife	1.0 – 5.0	150 – 725
R2	Weak Rock	Can be pealed by a pocket knife with difficulty, shallow indentation made by firm blow with point of geological hammer	5.0 – 25	725 – 3,500
R3	Medium Strong Rock	Cannot be scraped or pealed with a pocket knife, specimen can be fractured with a single firm blow of geological hammer	25 – 50	3,500 – 7,500
R4	Strong Rock	Specimen requires more than one blow of geological hammer to fracture it	50 – 100	7,500 – 15,000
R5	Very Strong Rock	Specimen requires many blows of geological hammer to fracture it	100 – 250	15,000 – 35,000
R6	Extremely Strong Rock	Specimen can only be chipped with geological hammer	>250	>35,000

Notes:

MPa = megaPascals

psi = pounds per square inch

TABLE 6 SUMMARY OF LABORATORY TEST RESULTS FROM ROTOSONIC BOREHOLE SAMPLES

		USCS Soil	r			SAMPLES	n giga Digtwi	hution	
Delle ala	Depth	Classi-			_	Grain-size Distribution % Finer % Finer % Finer			
Drillhole	(feet)	fication							
			LL	PL	PI	3/4''	#4	#200	
TSGT-1	19-21	SC	25	14	11	86	65	23	
TSGT-1	47-48.5	GC	29	16	13	61	41	15	
TSGT-1	75-77	SC-SM	26	19	7	81	60	17	
TSGT-1	88-90	GC	28	18	10	84	58	23	
TSGT-1	102-104	GC	33	20	13	80	55	21	
TSGT-1	140-142	GC	29	18	11	66	46	21	
TSGT-1	158.5-160	GC	34	19	15	64	41	18	
TSGT-1	184-186	GC	30	20	10	72	50	17	
TSGT-1	211-214	SC	27	16	11	93	76	32	
TSGT-1	228-230	GC	23	15	8	72	52	21	
TSGT-1	250.5-253	SC	27	16	11	89	69	30	
TSGT-1	298-300	SC	28	14	14	95	82	38	
TSGT-1	310-312	GC	29	16	13	78	55	21	
TSGT-1	327-329	SC-SM	21	15	6	83	67	24	
TSGT-1	356-358	SC	32	16	16	80	65	26	
TSGT-1	388-390	SC	26	15	11	93	82	35	
TSGT-2	18-20	GC	27	16	11	72	47	16	
TSGT-2	42-44	GP-GC	22	14	8	64	37	12	
TSGT-2	140-142	SC	34	20	14	86	63	18	
TSGT-2	267-268.5	GC	29	19	10	66	46	12	
TSGT-3	18-20	SC	28	17	11	94	66	16	
TSGT-3	58-60	GC	29	17	12	85	56	15	
TSGT-3	156-158	SC	29	15	14	94	75	28	
TSGT-3	248-250	GC	28	17	11	74	56	22	
TSGT-4	12-14	GC	34	18	16	78	55	21	
TSGT-4	69-71	GC	36	20	16	64	34	12	
TSGT-4	117-119	GC	35	20	15	68	38	14	
TSGT-4	152-154	GC	31	18	13	88	55	18	
TSGT-4	183-185	SC	31	19	12	94	78	24	
TSGT-4	221-223	GC	29	17	12	78	47	16	
TSGT-4	265-269	SM	NP	NP	NP	97	90	22	
T3	11.0-12.5	GC	32	17	15	71	41	16	
Т3	31.0-32.5	GC	34	18	16	69	56	28	
Т3	51.0-52.5	GC	31	19	12	71	55	21	
T3	71.0-72.5	SC	33	20	13	91	76	35	
Т3	76.5-77.5	SC-SM	23	16	7	88	67	28	
T3	91.0-92.5	GC	31	18	13	79	62	26	
T4	49.0-50.0	GC	31	17	14	77	55	22	
T4	69.0-70.0	SC	31	16	15	86	63	25	
T4	89-0-90.0	SC	36	20	16	86	66	30	
T4	109.0-110.0	GC	35	20	15	74	55	24	
								•	

	Depth	USCS Soil		Atterb		Graiı	n-size Distr	ibution
Drillhole	(feet)	Classi-		Limit	ts	% Finer	% Finer	% Finer
	(ICCI)	fication	LL	PL	PI	3/4''	#4	#200
T4	113.0-114.0	SC	36	19	17	97	76	33
T4	129.0-130.0	GC	34	23	11	72	49	24
T5	16.5-17.5	GM	NP	NP	NP	69	49	15
T5	36.5-37.5	GC	30	16	14	56	37	13
T5	56.5-57.5	GC	34	18	16	58	38	13
T5	96.5-97.5	GC	37	21	16	71	55	20
T5	116.5-117.5	GC	33	19	14	84	62	27
T5	136.5-137.5	GC	33	18	15	67	47	19
T5	164.0-165.0	GC	35	17	18	75	53	20
		Average	29.7	17.2	12.5	78.4	57.4	21.7
	Standa	rd Deviation						
			5.8	3.2	3.3	11.0	13.2	6.5

Notes:

USCS = Unified Soil Classification System
LL = liquid limit
PL = plastic limit

PI = plasticity index





LEGEND

ROTOSONIC BOREHOLE LOCATION

STOCKPILE TEST PIT LOCATION

REFERENCES

1.) PRE-1999 TOPOGRAPHIC BASE MAP PROVIDED BY PHELPS DODGE TYRONE, INC.



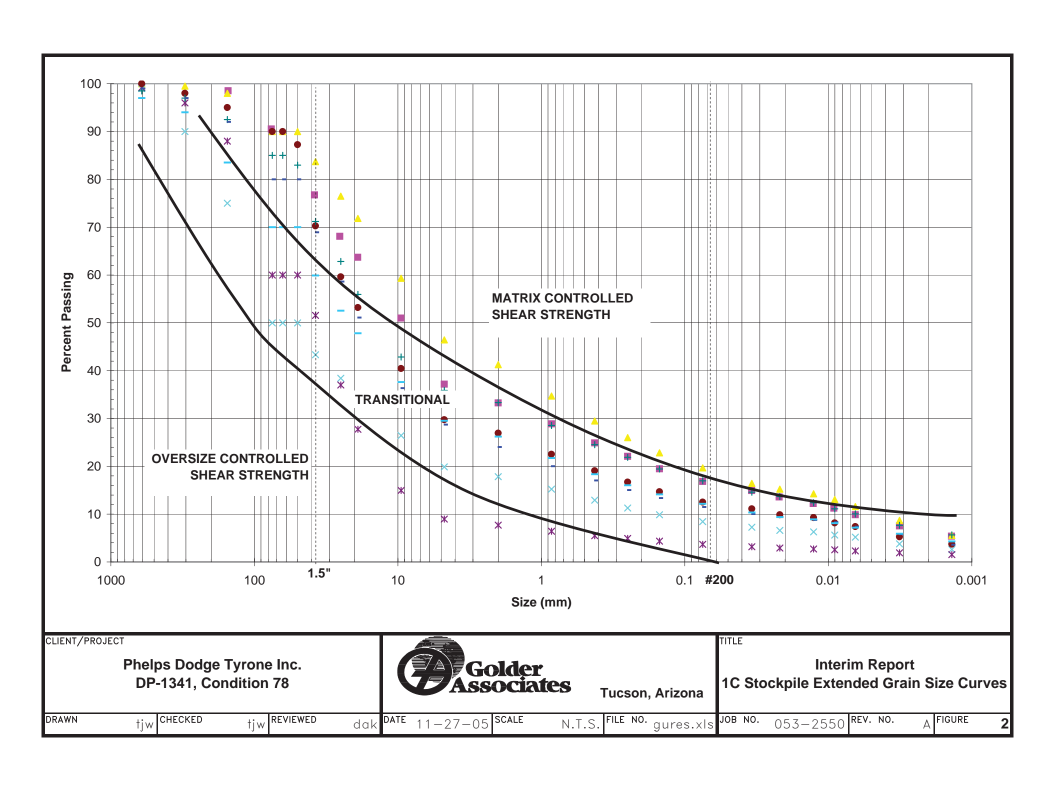


INTERIM REPORT FOR DP-1341 CONDITION 78 SUPPLEMENTAL STABILITY

GEOTECHNICAL EXPLORATION SITES



1	PROJEC1	Γ No.	053-2550	FILE No		05.	32550A	001
ı	DESIGN	TJW	11/28/05	SCALE	AS	SHOWN	REV.	Α
ı	CADD	NIL	11/28/05	FIGURE				
	CHECK	TW	12/19/05			1		
	REVIEW					•		



APPENDIX A TEST PIT LOGS

APPENDIX A-1 2000 TEST PIT LOGS

TEMP 30 *F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE

GTP-01 TEST PIT. ENGINEER G. TORTELLI CONTRACTOR HAMILTON DATUM MSL

NO. 1 STOCKPILE

OPERATOR SAL DATE <u>JANUARY</u> 7, 2000 JOB <u>993-2546</u>

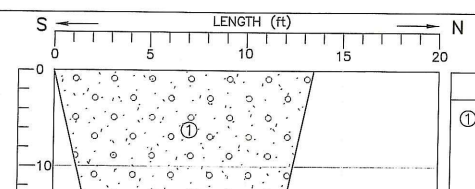
ELEVATION 6123.5 FT. LOCATION 11668.64 N, 21349.19 E

 (\mathbb{H})

DEPTH

20

30



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand and Clay. Few boulders to 12 inches. Fine to coarse, angular gravel. Some fine to coarse sand. Little medium plasticity fines. Slightly moist—moist. Medium dense.



NO.	DESCRIPTION
S-01	Bulk
-	Point Load Clasts

NOTES:

85% Soil Matrix 15% Oversize Clast

Excavation terminated at 14 foot depth.

No groundwater encountered during excavation.

Test pit backfilled with excavated material.

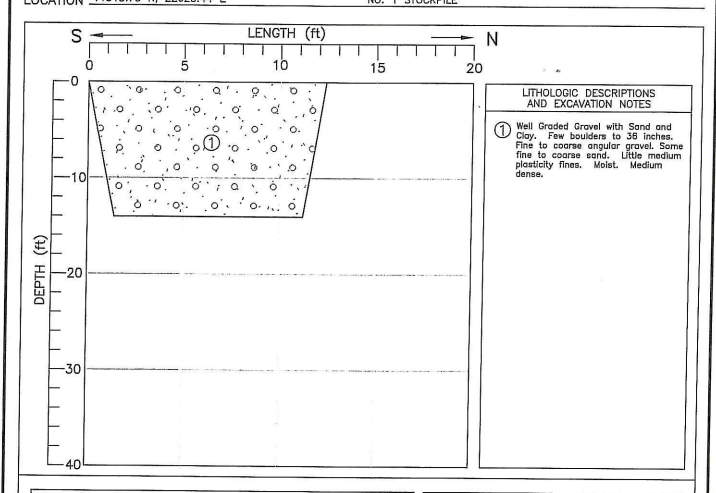
TEST PIT GTP-02

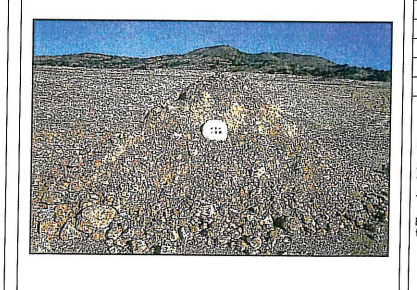
TEMP 30 °F WEATHER CLEAR ENGINEER G. TORTELLI OPERATOR SAL

EQUIPMENT DEERE 510C BACKHOE CONTRACTOR HAMILTON DATE JANUARY 7, 2000

ELEVATION 6150 FT. DATUM MSL JOB 993-2546

LOCATION 11315.70 N, 22620.44 E No. 1 STOCKPILE





37. 32. 5	SAMPLES
NO.	DESCRIPTION
4- 0	Point Load Clasts
NOTES:	
85% Soil 15% Over	Matrix sized Clasts
Excavation	n terminated at 13.5 foot depth.
No ground excavation	dwater encountered during ns.
Test pit b	packfilled with excavated material.
Field dens test pit.	ity tests performed in vicinity of

TEMP 32 'F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE

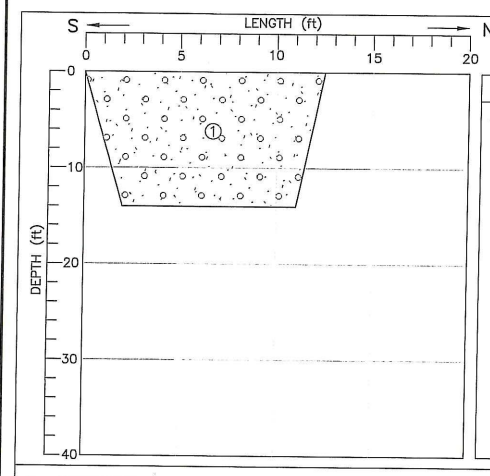
TEST PIT. ENGINEER G. TORTELLI CONTRACTOR HAMILTON DATUM MSL

OPERATOR SAL DATE JANUARY 7, 2000 JOB 993-2546

ELEVATION 6250 FT. LOCATION 14889.58 N, 15936.84 E

1D Stockpile

GTP-03



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand and Clay. Little cobbles and boulders to 35 inches. Fine to coarse angular gravel. Some fine to coarse sand. Little medium plasticity fines. Moist. Medium Dense.



NO.	DESCRIPTION
S-02	Bulk
-	Point Load Clasts

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavation terminated at 15 foot depth.

No groundwater encountered during excavation.

Test pit backfilled with excavated material.

TEMP 35 'F WEATHER CLEAR
EQUIPMENT DEERE 510 C BACKHOE
ELEVATION 6130 FT.

TEST PIT __GTP-04
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

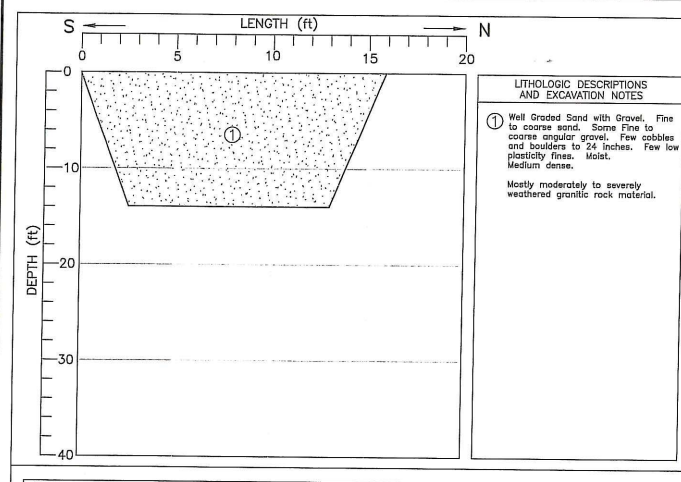
OPERATOR SAL

DATE JANUARY 7, 2000

JOB 993-2546

LOCATION 15616.96 N, 15252.46 E

1D STOCKPILE (MID BENCH)





	SAMPLES	
NO.	DESCRIPTION	
	Point Load Clasts	
		-

NOTES:

90% Soil Matrix 10% Oversized Clasts

Excavation terminated at 15 foot depth.

No groundwater encountered during excavation.

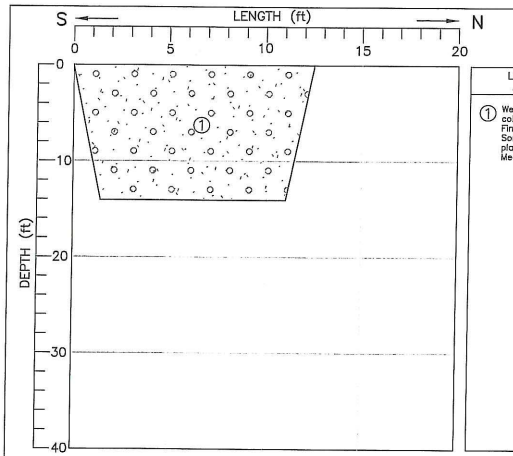
Test pit backfilled with excavated material.

TEST PIT GTP-05
ENGINEER G. TORTELLI GTP-05 TEMP 40 'F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE CONTRACTOR HAMILTON ELEVATION 6180 FT. DATUM MSL

OPERATOR SAL DATE JANUARY 7, 2000 JOB 993-2546

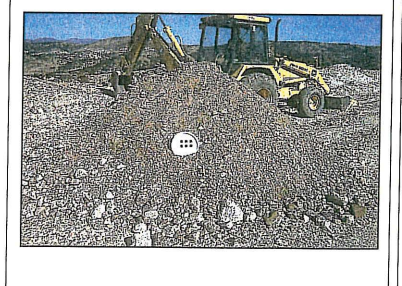
LOCATION 16559.15 N, 13426.10 E

1D STOCKPILE (NORTH SIDE)



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand. Little cobbles and boulders to 24 inches. Fine to coarse angular gravel.
Some fine to coarse sand. Few low plasticity fines. Slightly moist—moist.
Medium dense.



NO.	DESCRIPTION	
	Point Load Clasts	
	18/812	_

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavaton terminated at 14 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

TEMP 45 °F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6310 FT.

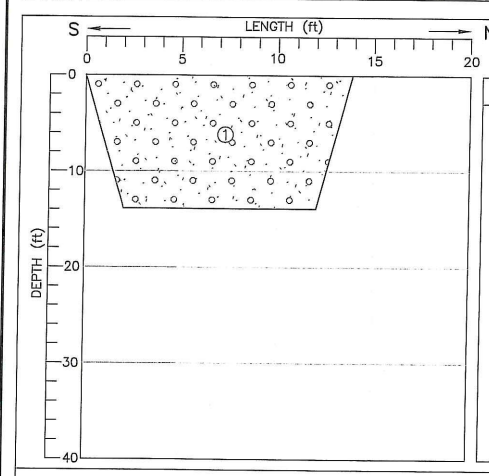
TEST PIT __GTP-06
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

OPERATOR SAL DATE JANUARY 7, 2000

JOB 993-2546

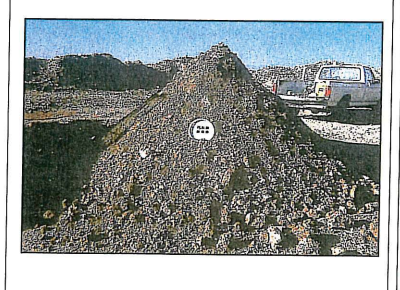
LOCATION 11230.62 N, 4038.42 E

2, 2A STOCKPILE GROUP (NORTH)



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand and Clay. Few cobbles and boulders to 12 inches. Angular fine to coarse gravel. Some fine to coarse sand. Little medium plasticity fines. Moist. Medium dense.



NO.	DESCRIPTION	
S-03	Bulk	
-	Point Load Clasts	

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No groundwater encountered during excavation.

Test pit backfilled with excavated material.

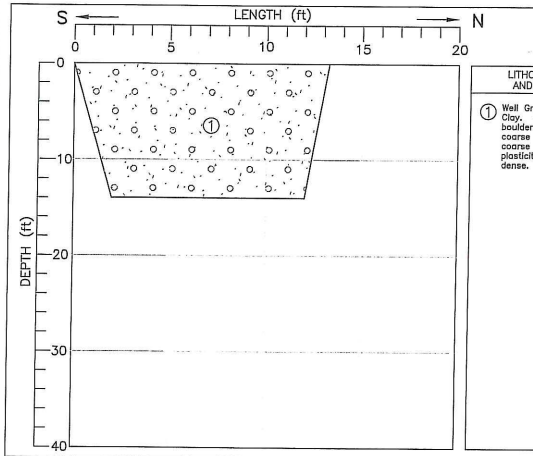
TEMP 30 'F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6380 FT.

TEST PIT ___GTP-07 ENGINEER G. TORTELLI GTP-07 CONTRACTOR HAMILTON DATUM MSL

OPERATOR SAL DATE JANUARY 8, 2000 JOB 993-2546

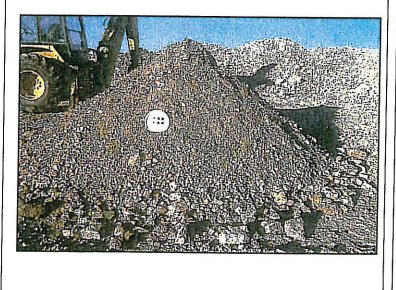
LOCATION 13435.50 N, 4693.92 E

2, 2A STOCKPILE GROUP (NORTH)



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand and Clay. Occasional cobbles and boulders to 24 inches. Fine to coarse angular gravel. Some fine to coarse sand. Little medium plasticity fines. Moist. Medium dense.



	SAMPLES	
NO.	DESCRIPTION	
H	Point Load Clasts	Delle .
		200

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

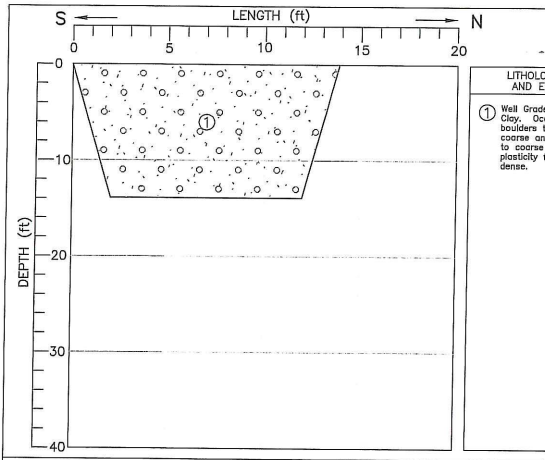
TEMP 30 'F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6270 FT.

TEST PIT GTP-08
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

OPERATOR SAL
DATE JANUARY 8, 2000
JOB 993-2546

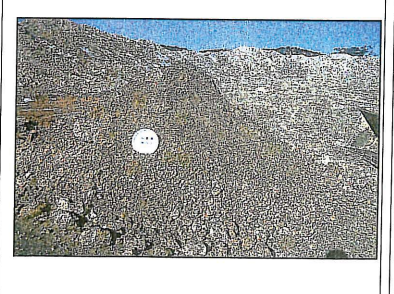
LOCATION 9437.31 N, 4407.96 E

2, 2A STOCKPILE GROUP (NORTH)



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand and Clay, Occasional Cobbles and boulders to 24 inches. Fine to coarse angular gravel . Some fine to coarse sand. Little medium plasticity fines. Molst. Medium dense.



	SAMPLES
NO.	DESCRIPTION
	Point Load Clasts

NOTES:

85% Soil matrix. 15% Oversized Clasts.

Excavation terminated at 14 foot depth.

No graoundwater encounterd during excavation.

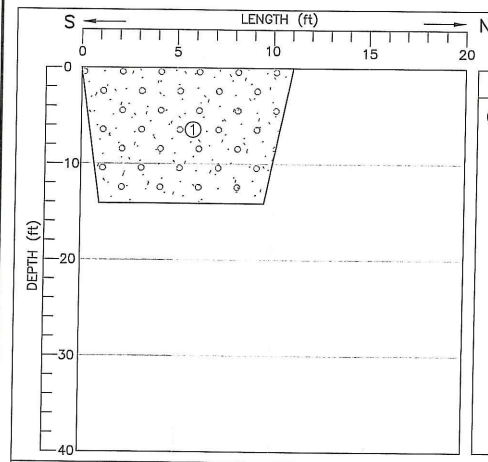
Test pit backfilled with excavated material.

TEMP 40 'F WEATHER CLEAR
EQUIPMENT DEERE 510C BACKHOE
ELEVATION 6400 FT.
LOCATION 6909.68 N, 6075.43 E

TEST PIT ___GTP-09
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM _MSL

OPERATOR SAL
DATE JANUARY 8, 2000
JOB 993-2546

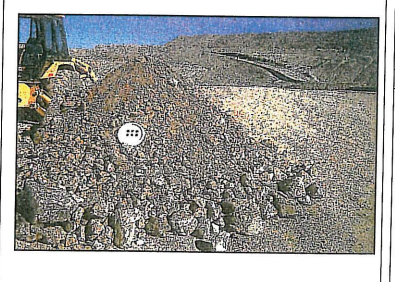
2, 2A STOCKPILE GROUP (SOUTH)



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand. Frequent cobbles and boulders to 24". Fine to coarse angular gravel. Some fine to coarse sand. Little medium plasticity fines. Moist. Medium Dense.

Cracking and vertical displacement of 12 to 18 inches observed near the crest of slope. Displacement is located at contact beweeen stockpile and pit wall. Displacement most likely due to settlement.



	SAMPLES	
NO.	DESCRIPTION	
-	Point Load Clasts	
S-05	Bulk	

NOTES:

55% Soil Matrix 45% Oversized Clasts

Excavation terminated at 14 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

TEST PIT GTP-10

TEMP 40 *F WEATHER CLEAR ENGINEER G. TORTELLI OPERATOR SAL

EQUIPMENT DEERE CONTRACTOR HAMILTON DATE JANUARY 8, 2000

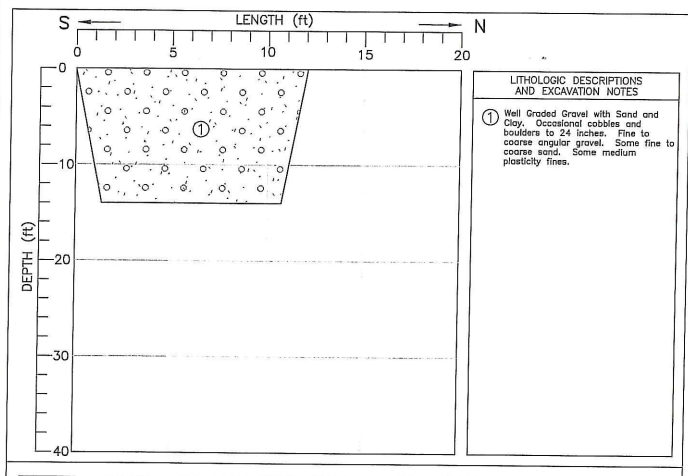
ELEVATION 3545.95 N, 11415.52 E SOUTH RIM GROUP

TEST PIT GTP-10

OPERATOR SAL

DATE JANUARY 8, 2000

JOB 993-2546





	SAMPLES	
NO.	DESCRIPTION	
S-04	Bulk	
-	Point Load Clasts	
NOTES:		

75% Soil Matrix 25% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

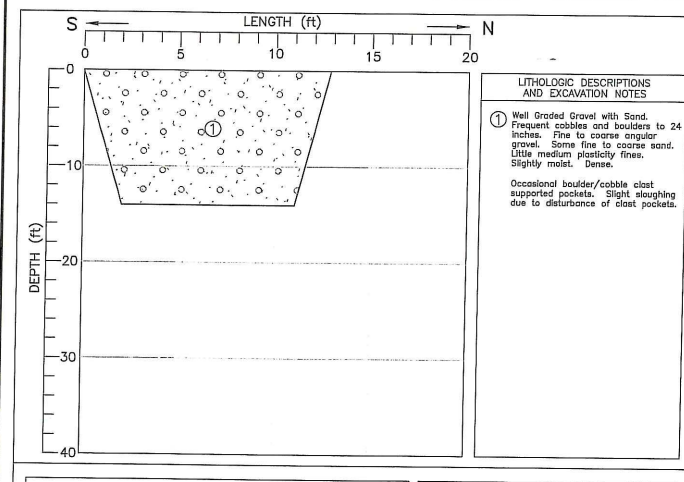
TEMP 40 'F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6400 FT.

TEST PIT GTP-11
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

OPERATOR SAL
DATE JANUARY 8, 2000
JOB 993-2546

LOCATION 4636.20 N, 13141.36 E

SOUTH RIM GROUP





NO.	DESCRIPTION
	Point Load Clasts
adi ta sati	

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

TEMP 45 •F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6250 FT.

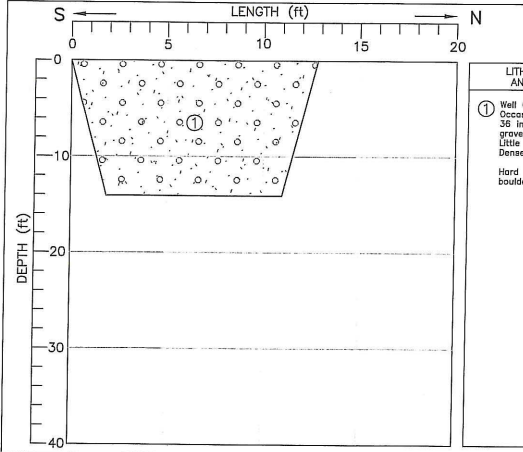
TEST PIT GTP-12
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

OPERATOR SAL DATE JANUARY 8, 2000

JOB 993-2546

LOCATION 5541.28 N, 16737.02 E

1 A,B,C STOCKPILE GROUP



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand.
Occasional cobbles and boulders to
36 inches. Fine to coarse angular
gravel. Some fine to coarse sand.
Little medium plasticity fines. Moist.
Dense.

Hard digging due to several large boulders.



	SAMPLES
NO.	DESCRIPTION
_	Point Load Clasts
 	
-	

NOTES:

75% Soil Matrix 25% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

TEMP 45 *F WEATHER CLEAR EQUIPMENT DEERE 510C BACKHOE ELEVATION 6250 FT.

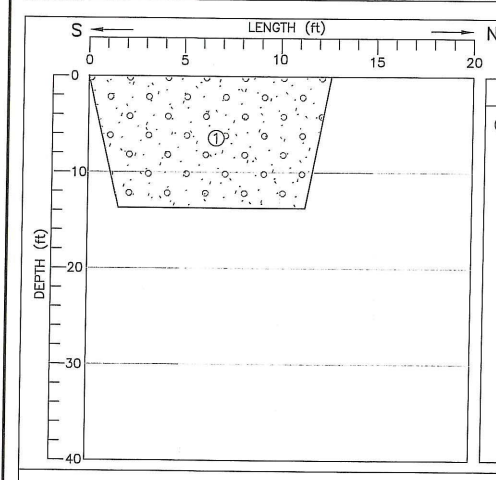
TEST PIT GTP-13
ENGINEER G. TORTELLI
CONTRACTOR HAMILTON
DATUM MSL

OPERATOR SAL DATE JANUARY 8, 2000

JOB 993-2546

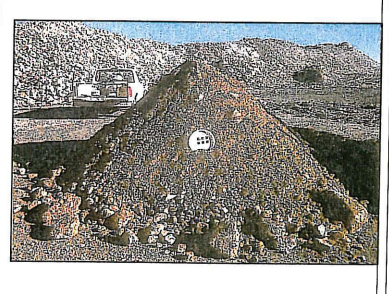
LOCATION 6622.14 N, 18449.57 E

1 A,B,C STOCKPILE GROUP



LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well Graded Gravel with Sand.
Occasional cobbles and boulders to
24 inches. Fine ot coarse angular
gravel. Some fine to coarse sand.
Little medium plasticity fines.



NO.	DESCRIPTION
S-06	Bulk
_	Point Load Clasts

NOTES:

80% Soil Matrix 20% Oversized Clasts

Excavation terminated at 14.5 foot depth.

No graoundwater encounterd during excavation.

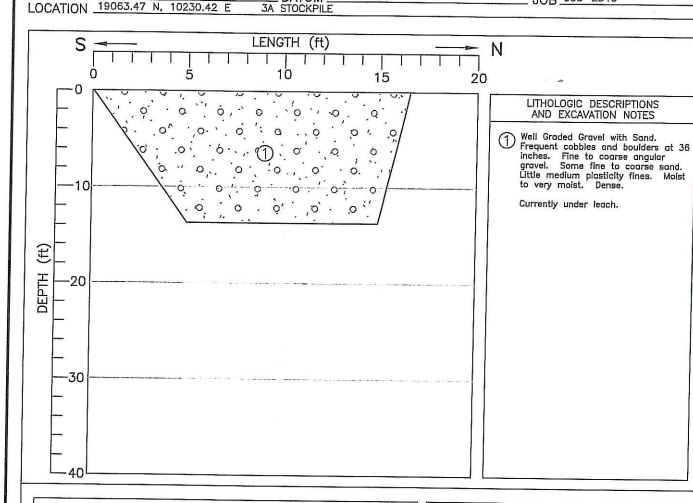
Test pit backfilled with excavated material.

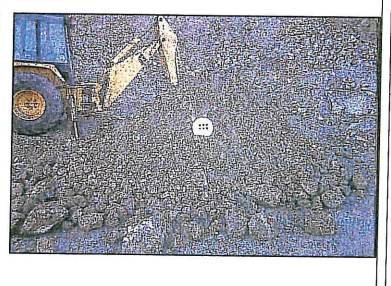
TEMP 40 'F WEATHER CLEAR ENGINEER G. TORTELLI
EQUIPMENT DEERE 510C BACKHOE CONTRACTOR HAMILTON
ELEVATION 6150 FT. DATUM MSL
LOCATION 19063.47 N, 10230.42 E 3A STOCKPILE

OPERATOR SAL

DATE JANUARY 8, 2000

JOB 993-2546





SCRIPTION	
lk	
int Load Clasts	

NOTES:

65% Soil Matrix 35% Oversized Clasts

Excavation terminated at 14.5 foot depth.

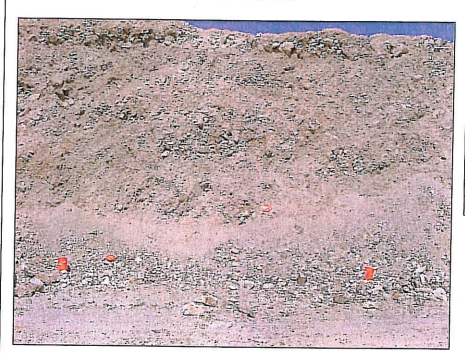
No graoundwater encounterd during excavation.

Test pit backfilled with excavated material.

APPENDIX A-2 2001 TEST PIT LOGS

	TEST PIT TYTP01-1	
TEMP 75 °F WEATHER SUNNY	ENGINEERM. GRASS	OPERATOR_NONE
EQUIPMENT <u>NONE</u>	CONTRACTOR NONE	DATE 10/11/01
ELEVATION ± 6270	DATUM MSL	JOB 013-1595
OCATION SOUTH FND OF 2 24	STOCKPILE CROLID	

PHOTOGRAPH



	SAMPLES
NO.	DEPTH
TYTP01-1	BULK
i i	

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey GRAVEL with sand (GC), and little fines, angular to subangular gravel, c—f sand, and medium plasticity fines, light brown, moist, no HCl reaction, strong sulfate(?) cementation. 40 percent cobbles and boulders up to 30", porphyry, medium strong rock (R3), jarositic oxidation, brown, yellow to buff in color, minor copper oxides.

	
N-10	

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0744617 3614571 MINE COORDINATE CONVERSION 10882N, 4748E

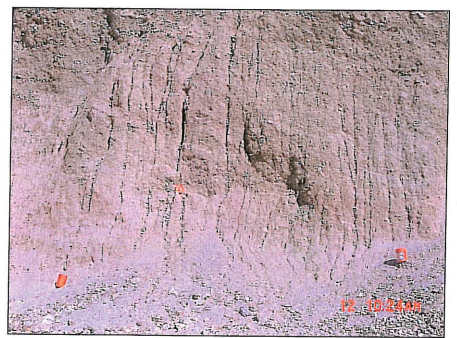
LOG OF EXISTING BENCH CUT

SAMPLES:

2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT TYTP01-10	
TEMP 72 °F WEATHER SUNNY, WINDY	ENGINEERM. GRASS	OPERATOR NONE
EQUIPMENT NONE	_ CONTRACTOR NONE	DATE 10/12/01
ELEVATION <u>± 6200</u>	DATUM MSL	JOB 013-1595
LOCATION TOP OF NORTH FAST WAL	L OF SAVANNA PIT	

PHOTOGRAPH



	SAMPLES
NO.	DEPTH
TYTP01-10	BULK
	110000000000000000000000000000000000000
	1

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey SAND with gravel (SW), angular to subrounded gravel, c—f sand, and little low plasticity fines, light brown, moist, no HCl reaction, not cemented. 50 percent cobbles and boulders up to 24", granite and porphyry, weak to medium strong rock (R2—R3), leach cap.

TIME	DEPTH OF HOLE	DEPTH TO W/L
11:05		
		3

SPECIAL NOTES:

GPS COORDINATES (NADB3, UTM): 12 S 0747561 3615014 MINE COORDINATE CONVERSION 12245N, 14429E

LOG OF EXISTING BENCH CUT

SAMPLES:

SAMPLES: 2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT _TYTP01-11	
TEMP 75 °F WEATHER SUNNY, WIND	Y ENGINEER M. GRASS	OPERATOR NONE
EQUIPMENT NONE	CONTRACTOR NONE	DATE 10/12/01
ELEVATION ± 5850	DATUM MSL	JOB 013-1595
LOCATION SOUTH END OF 2 24	STOCKPILE CROUP	000

PHOTOGRAPH



	SAMPLES
NO.	DEPTH
TYTP01-11	BULK

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

1) Clayey GRAVEL with sand (GC), angular to subrounded gravel, c—f sand, and little medium plasticity fines, light brown, moist, no HCl reaction, not cemented.

10 percent cobbles and boulders up to 24", porphyry, medium strong rock (R3), leach cap.

	X	
TIME	DEPTH OF HOLE	DEPTH TO W/L
11:50		
	· ·	
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	81 (2.5

SPECIAL NOTES:

GPS COORDINATES (NADB3, UTM): 12 S 0744531 3614488 MINE COORDINATE CONVERSION 10612N, 4473E

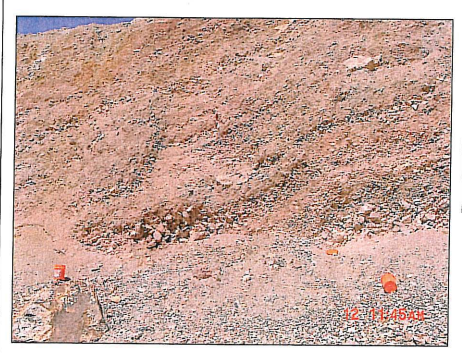
LOG OF EXISTING BENCH CUT

SAMPLES:

2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

TEST PIT _TYTP01-12		
TEMP 75 °F WEATHER SUNNY, WINDY ENGINEER M. GRASS	OPERATOR NONE	
EQUIPMENT NONE CONTRACTOR NONE	DATE 10/12/01	
ELEVATION <u>± 6275</u> DATUM MSL	JOB 013-1595	
LOCATION NORTH WEST WALL OF MAIN PIT, NO. 3 LEACH STOCKPILE	000	_

PHOTOGRAPH



	SAMPLES
NO.	DEPTH
TYTP01-12	BULK
	WESTER DUTCH
	200-3-4 E 5-3-2 Mil
	10 70 20

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

1 Clayey GRAVEL with sand (GC), angular to subangular gravel, c—f sand, little low plasticity fines, light brown, moist, no HCl reaction, strong sulfate(?) cementation. 40 percent cobbles and boulders up to 30", porphyry and granite, medium strong rock (R3), leach cap, copper percipitate on rock surfaces.

TIME	DEPTH OF HOLE	DEPTH TO W/L
12:30		7
1907		
		i .

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0746437 3615941 MINE COORDINATE CONVERSION 15321N, 10770E

LOG OF EXISTING BENCH CUT

SAMPLES:

2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF —3" MATERIAL.

	TEST PIT _TY	TP01-2		
TEMP_75_°F WEATHER_SUNNY	ENGINEER	M. GRASS	OPERATOR_NONE	
EQUIPMENT NONE	CONTRACTOR	NONE	DATE 10/11/01	
ELEVATION <u>6</u> 100	DATUM	MSL	JOB 013-1595	
LOCATION FAST FND BOTTOM OF	COPPED MOUNTAIN	DIT		

PHOTOGRAPH



1	SAMPLES
NO.	DEPTH
TYTP01-2	BULK
Total Accounting the Local	120 - 120 -

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

1) Well graded GRAVEL with clay and sand (GW-GC), angular to subrounded gravel, c-f sand, and low to medium plasticity fines, light yellowish brown, moist, no HCl reaction, minor sulfate(?) cementation. 30 percent cobbles and boulders up to 24", porphyry, medium strong to strong rock (R3-R4), leached.

TIME	DEPTH OF HOLE	DEPTH TO W/L
14:15		
	7.351.000	

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0745105 3613809 MINE COORDINATE CONVERSION 8367N, 6335E

LOG OF EXISTING BENCH CUT

SAMPLES:

2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT _TYTP01-3	
TEMP_75 °F WEATHER_SUNNY	ENGINEERM. GRASS	OPERATOR NONE
EQUIPMENT NONE	CONTRACTOR NONE	DATE 10/11/01
ELEVATION ± 6200	DATUM MSL	JOB 013-1595
LOCATIONEAST_END, MID-HEIGHT	OF COPPER MOUNTAIN PIT	

PHOTOGRAPH



17-100-100	SAMPLES
NO.	DEPTH
TYTP01-3	BULK

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Poorly Graded GRAVEL with clay and sand (GP—GC), angular to subangular gravel, c—f sand, and low to medium plasticity fines, light brown, moist, no HCl reaction, minor sulfate(?) cementation. 50 percent cobbles and boulders up to 36", porphyry and granite, medium strong to strong rock (R3—R4), leach cap, waste rock.

TIME	DEPTH OF HOLE	DEPTH TO W/L
15:00		
		

SPECIAL NOTES:

GPS COORDINATES (NADB3, UTM): 12 S 0745199 3613782 MINE COORDINATE CONVERSION 8276N, 6643E

LOG OF EXISTING BENCH CUT

SAMPLES

2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT TYTE	201-4			
TEMP 75 °F WEATHER SUNNY, WINDY	ENGINEER	M. GRASS	OPERATOR	R_NONE	
EQUIPMENT NONE	_ CONTRACTOR_	NONE	DATE	10/11/01	
ELEVATION <u>± 6350</u>	DATUM	MSL	JOB	013-1595	
LOCATION FAST FUN TOP OF CORDS	ED MOUNTAIN DIT				_

PHOTOGRAPH



SAMPLES	
DEPTH	
BULK	Ami
	35.5
	DEPTH

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

1) Clayey GRAVEL with sand (GC), angular to subangular gravel, c—f sand, and medium plasticity fines, light yellowish brown, moist, no HCl reaction, strong sulfate(?) cementation. 15 percent cobbles and boulders up to 30", porphyry, medium strong to strong rock (R3—R4), leached.

TIME	DEPTH OF HOLE	DEPTH TO W/L
15:35		
	Market Control	
		1

SPECIAL NOTES:

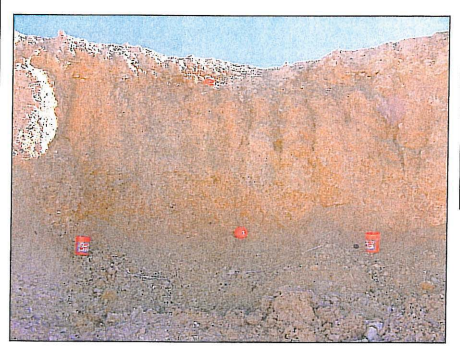
GPS COORDINATES (NAD83, UTM): 12 S 0744984 3614048 MINE COORDINATE CONVERSION 9155N, 5946E

LOG OF EXISTING BENCH CUT

SAMPLES: 2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT _TY	TP01-5		
TEMP 75 °F WEATHER SUNNY,	WINDY ENGINEER	M. GRASS	OPERATO	R NONE
EQUIPMENT NONE	CONTRACTOR	NONE	DATE	10/11/01
ELEVATION6400	DATUM	MSL	JOB	013-1595
LOCATION NORTH END OF 4	C STOCKPILE			

PHOTOGRAPH



	SAMPLES
NO. DEPTH	
TYTP01-5	BULK
	3 1.000
	\$ - VC

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey GRAVEL with sand (GC), angular to subangular well graded gravel, c—f sand, and low to medium plasticity fines, light yellowish brown, moist, no HCl reaction, strong sulfate(?) cementation. 10 percent cobbles and boulders up to 24", porphyry, weak rock (R2), leached.

TIME	DEPTH OF HOLE	DEPTH TO WIL
16:15		
ECIAL NO	TES:	

GPS COORDINATES (NAD83, UTM): 12 S 0744937 3613233 MINE COORDINATE CONVERSION 6483N, 5767E

LOG OF EXISTING BENCH CUT

SAMPLES: 2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

APPENDIX A-3 2004 1C STOCKPILE TEST PIT LOGS

	TEST PIT TYTP01-6		
TEMP_55 °F WEATHER_SUNNY, WINDY	ENGINEER M. GRAS	SS OPERATOR NONE	
EQUIPMENT NONE	CONTRACTOR NONE	DATE 10/12/01	
ELEVATION <u>± 5925</u>	DATUMMSL	JOB 013-1595	
LOCATION WEST END, BOTTOM OF S	AVANNA PIT		

PHOTOGRAPH



	SAMPLES
NO.	DEPTH
TYTP01-6	BULK

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Well graded GRAVEL with clay and sand (GW-GC), angular to subrounded gravel, c-f sand, and low plasticity fines, yellowish brown, moist, no HCI reaction, strong sulfate(?) cementation. 50 percent cobbles and boulders up to 30", granite, medium strong to strong rock (R3-R4), leached.

TIME	DEPTH OF HOLE	DEPTH TO W/L
8:50		
	1	

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0747329 3614199 MINE COORDINATECONVERSION 9579N, 13643E

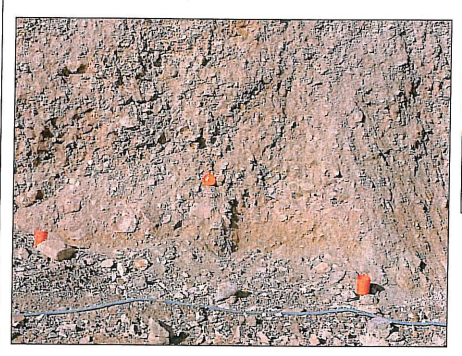
LOG OF EXISTING BENCH CUT

SAMPLES:

2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

		TEST PIT TYTP01-7	
TEMP_65_°F	WEATHER SUNNY, WINDY	ENGINEER M. GRASS	OPERATOR NONE
EQUIPMENT.	NONE	CONTRACTOR NONE	DATE 10/12/01
ELEVATION _	± 5975	DATUM MSL	JOB 013-1595
LOCATION	WEST END, 2 BENCHES	FROM BOTTOM OF SAVANNA PIT	

PHOTOGRAPH



NO.	SAMPLES DEPTH
TYTP01-7	BULK

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey SAND with gravel (SC), subangular to subrounded well graded gravel, c—f sand, and low to medium plasticity fines, light brown, moist, no HCl reaction, strong sulfate(?) cementation. 40 percent cobbles and boulders up to 30", porphyry and granite, medium strong to strong rock (R3—R4) with minor weak rock (R2), leached.

TIME	DEPTH OF HOLE	DEPTH TO W/L
9:25		
	S. S	
	- XXX - XXX - XX	

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0747218 3614300 MINE COORDINATE CONVERSION 9914N, 13282E

LOG OF EXISTING BENCH CUT

SAMPLES: 2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

	TEST PIT TYTP01-8	
TEMP 70 °F WEATHER SUNNY, WINDY	ENGINEER M. GRASS	OPERATOR NONE
EQUIPMENT NONE	_ CONTRACTOR NONE	DATE 10/12/01
ELEVATION ± 6025	DATUM MSL	JOB 013-1595
LOCATION WEST END, 4 BENCHES I	FROM BOTTOM OF SAVANNA PIT	

PHOTOGRAPH



	SAMPLES
NO. DEPTH	
TYTP01-8	BULK
	44-1446-4-14-14-14-1-1-1-1-1-1-1-1-1-1-1

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey SAND with gravel (SC), subangular to subrounded gravel, c—f well graded sand, and low to medium plasticity fines, light brown, moist, no HCl reaction, strong sulfate(?) cementation. 30 percent cobbles and boulders up to 30", porphyry and granite, medium strong to strong rock (R3—R4), leached.

TIME	DEPTH OF HOLE	DEPTH TO W/L
9:50		
	4.77	
	10.00	

SPECIAL NOTES:

GPS COORDINATES (NAD83, UTM): 12 S 0747295 3614153 MINE COORDINATE CONVERSION 9429N, 13524E

LOG OF EXISTING BENCH CUT

SAMPLES:

2 5—GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF —3" MATERIAL.

	TEST PIT TYT	<u>P01-9</u>			
TEMP 70 °F WEATHER SUNNY, WINDY	ENGINEER	M. GRASS	_ OPERAT	OR NONE	
EQUIPMENT NONE	CONTRACTOR	NONE	DATE	10/12/01	
ELEVATION <u>± 6150</u>	DATUM	MSL	JOB	013-1595	
LOCATION TOP OF NORTH FAST WALL	OF GETTYSBURG	PIT	_ , ,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

PHOTOGRAPH



	SAMPLES	
NO.	NO. DEPTH	
TYTP01-9	BULK	
	10-11-0-11-M	
		

LITHOLOGIC DESCRIPTIONS AND EXCAVATION NOTES

Clayey GRAVEL with sand (GC), angular to subrounded gravel, c—f sand, and low to medium plasticity fines, light yellowish brown, moist, no HCl reaction, strong sulfate(?) cementation. 30 percent cobbles and boulders up to 30", porphyry and granite, medium strong rock (R3), leach cap.

TIME	DEPTH OF HOLE	DEPTH TO W/L
10:30	S <u>1</u>	
	PS-01 200.0 NO. 224	
-		
		4 42

SPECIAL NOTES:

GPS COORDINATES (NADB3, UTM): 12 S 0748472 3613744 MINE COORDINATE CONVERSION 8051N, 17379E

LOG OF EXISTING BENCH CUT

SAMPLES:

2 5-GALLON BUCKETS TAKEN FROM SLOUGH AT TOE OF SLOPE OF -3" MATERIAL.

Project: Tyrone Stockpile Characterization

Project No.:

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-1

Date

Coordinates: Elevation:

3613259 N

748460 E





Soil Fraction

60% fine to coarse gravel

25% fine to coarse sand

15% low to medium plastic fines

Clayey Gravel with Sand (GC). Reddish brown (10R4/6), dry becoming moist 6" below surface. Slougn at toe of the cut has cemented surface crust (sulfate?). Noncalcareous.

Oversize

10%>3"

80% 3" to 6"

15% 6" to 12"

5% >12"

Leach Cap. Bleached porphyry. 80%. R3, $\,$ 2-10 mm feldspar in fine grained tan to greenish groundmass w/ Tan to black fracture coating. 10% is R4 w/ qtz selvages, py casts and partial silicification. 10% R2, pervasive argillic

Maximum vertical slopes in cut approx. 18 feet.



Project: Tyrone Stockpile Characterization

Project No.:

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-2

Date

Coordinates: Elevation:

3613446 N

748669 E





Soil Fraction

50% fine to coarse gravel

30% fine to coarse sand

20% low to medium plastic fines

Clayey Gravel with Sand (GC). Reddish brown (10R4/6), dry becoming moist 6" below surface. Noncalcareous.

Oversize

10% >3"

3" to 6" 80%

6" to 12" 15%

>12" 5%

Leach Cap. Bleached porphyry. Typ 1-5 mm feldspar phenos in lt. gray matrix w/ tan to black fracture oxides, variably bleached and slicified, R2 to R4. Trace gossan (R0). Trace holocrystalline granite w. K-spar, qtz, hb, and fg plag. (R5). Typically R3.



Project: Tyrone Stockpile Characterization

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-3

Date Sept. 8, 2004

Coordinates: Elevation:

3613207 N

748461 E





Soil Fraction 60% fine to coarse gravel 25% fine to coarse sand 15% low to medium plastic fines

Clayey Gravel with Sand (GC). Yellowish orange (10YR 8/6). dry becoming moist 6" below surface. Noncalcareous, nonmagnetic.

Oversize 50% >3" 3" to 6" 50% 6" to 12" 30% >12" 20% Max 72"

Pervasively silicified groundmass, clay altered feldspar phenos, tan to black fract oxide, black to brassy cubic $py < 1 \, mm$, other finer grained black specks disseminated near py. Typ. R3.



Samples GA04-TY-3-GC 1, 5 gal bucket

GA04-TY-3-GT 2, 5 gal buckets + 1, 1 gal ziplock

Notes:

Max. vertical cut slope 32'

Project: Tyrone Stockpile Characterization

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-4

Date Sept. 8, 2004

Coordinates: 3613

Elevation:

3613382 N 748688 E





Soil Fraction 85% fine to coarse gravel 10% fine to coarse sand 5% low to medium plastic fines

Poorly graded Gravel with Clay and Sand. Reddish (10YR 6/6). dry becoming moist 6" below surface. Noncalcareous, nonmagnetic.

Oversize 40% > 3" 3" to 6" 70% 6" to 12" 20% 12" to 24" 8% > 24 2% max 36"

Porphyry w/ lt. gray siliceous matrix, dism. oxidized sulfides, milky euhedral feldspar, some black tabular sulfides(?). Fracture surfaces have lt. reddish brown to tan and dk. brown. Consistent R4.



Samples GA04-TY-4-GC 1, 5 gal bucket

GA04-TY-4-GT 2, 5 gal buckets

Notes:

Max. vertical cut slope 25'

Project: Tyrone Stockpile Characterization

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA05-TY-5

Date Sept. 8, 2004

Coordinates: 3613172 N

Elevation:

748781 E





Soil Fraction
55% fine to coarse gravel
25% fine to coarse sand
20% low to medium plastic fines
Clayey Gravel with Sand. Pale reddish brown (10YR 6/6). Dry. Mod. calcareous, nonmagnetic.

Oversize 15% >3" 3" to 6" 50% 6" to 12" 30% 12" to 24" 10% >24" 8% max 72"

Typically bleached granite w/ 50% pink feldspar 40% greenish gray feldspar intergrown, andhedral to subhedral, 10% euhedral to subhedral biotite, R3). Unbleached is R4.



Samples GA04-TY-5-GC 1, 5 gal bucket

GA04-TY-5-GT 2, 5 gal buckets + 1, 1 gal ziplock

Tyrone Stockpile Characterization Project:

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-6

Date Sept. 8, 2004

Coordinates:

Elevation:

3613436 N

748721 E





Soil Fraction 50% fine to coarse gravel 30% fine to coarse sand

20% low to medium plastic fines

Clayey Gravel with Sand. Reddish orange (10YR 6/6). Dry to moist. Noncalcareous, nonmagnetic.

Oversize 20% >3" 3" to 6" 85% 6" to 12" 10% 12" to 24" 3% >24" 2%

max. 36"

Porphyry. White feldspathic matrix. Locally 50% euhedral qtz eyes. 3% to 5% fine grained dism. black spherical oxidized sulfides, anhedral biotite and biotite books up to 2 mm. Tan to black fracture oxides, R3.



Samples GA04-TY-6-GC 1, 5 gal bucket

GA04-TY-6-GT 2, 5 gal buckets + 1, 1 gal ziplock

Project: Tyrone Stockpile Characterization

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-7

Date Sept. 8, 2004

Coordinates: Elevation:

3613306 N

748702 E



Soil Fraction
50% fine to coarse gravel
30% fine to coarse sand
20% low to medium plastic fines
Clayey Gravel with Sand. Reddish orange (10YR 6/6). Dry to moist. Noncalcareous, nonmagnetic.

Oversize 20% >3" 3" to 6" 60% 6" to 12" 35% 12" to 24" 10% >24" 5 max. 36"

Granite. 2 feldspar w/ qtz eyes and dism. py and biotite approx. 1 mm. Also prophyry with a silicic greenish matrix w/ remnant feldspar phenos and abun. sulfides disseminated and along fracts. Tan and black fract. oxides.



Samples GA04-TY-7-GC 1, 5 gal bucket

GA04-TY-7-GT 2, 5 gal buckets + 1, 1 gal ziplock

Project: Tyrone Stockpile Characterization

Project No. 043-2572

Location: Tyrone Mine 1 C Stockpile

Cell No. GA04-TY-8

Date Sept. 8, 2004

Coordinates: Elevation:

3613414 N

748777 E





Soil Fraction
55% fine to coarse gravel
25% fine to coarse sand
20% low to medium plastic fines
Clayey Gravel with Sand. Reddish brown (10YR 6/6). Dry to moist. Noncalcareous, nonmagnetic.

Oversize 30% >3" 3" to 6" 45% 6" to 12" 35% 12" to 24" 10% >24" 10% max. 60"

Predominantly greenish silicic matrix w/ remnant cloudy feldspar phenos. 3-5% dism. and fract. coating sulfides (py, cpy).



Samples GA04-TY-8-GC 1, 5 gal bucket

GA04-TY-8-GT 2, 5 gal buckets + 1, 1 gal ziplock

APPENDIX B BOREHOLE LOGS

APPENDIX B-1 2004 ROTOSONIC DRILLING LOGS

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 G&K/Stockpile Characterization Collar Elev: 6207.6 Project: Datum: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 1 of 11 Project No.: Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS S-saturated code Depth Test Results plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-20 20-40 40-60 60-80 80+ 0-3 3-8 8-20 50+ R0 R1 R2 R3 R4 R5 R6 2 3 4 5+ 0 0'-8': Clayey GRAVEL with sand, GC, 40% gravel, 30% sand, 30% clay, GC yellowish gray (5Y 7/2), slightly moist and SM loose. Coarse: subangular. Fines: medium plasticity.

RotoSonic Log - TSGT-01.xls

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 G&K/Stockpile Characterization Datum: Collar Elev: 6207.6 Project: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 2 of 11 Project No.: Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS S-saturated code Depth Test Results plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ 40 40 6/4 10R GC Continued SM 45 10YR 7/4 Sample Bucket: 47 48.5' 50 50 58'-61': Clayey GRAVEL with sand, GC, 40% gravel, 20% sand, 40% clay, light olive gray (5Y 5/2), dry and loose. Coarse: 2/5 GC D subangular. Fines: low plasticity. 55 55 **58'-61': Clayey GRAVEL with sand**, GC, 50% gravel, 20% sand, 30% clay, grayish 60 yellow (5Y 8/4), slightly moist and dense. ဗ္ဗ SM 60 57 Coarse: Subrounded to subangular. Fines: Medium plasticity. 9/9 65 65 61'-73': Clayey GRAVEL with sand, GC, 45% gravel, 15% sand, 40% clay, light brown to pale orange (5YR 5/6 to 10YR D 8/2), slightly moist and dense. Coarse: subangular. Fines: Medium to High plasticity. 8/2 70 10YR 75 73'-84': Gravely CLAY with sand, CH, 25% gravel, 20% sand, 55% clay, light Sample Bucket: 75 9/9 SM 5YR brown (5YR 5/6), slightly moist and dense. Coarse: subangular. Fines: High plasticity. 80 80 USC (MPa) Scale: Golder Drilling Contractor: Driller:

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Driller:

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ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 G&K/Stockpile Characterization Collar Elev: 6207.6 Project: Datum: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 8 of 11 Project No.: Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS S-saturated code Depth Group Syl Test Results plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 6/2 - 10YR 5/4 280 280 GC Continued SM 0YR 285 **283'-288': Clayey GRAVEL with sand**, GC, 30% gravel, 25% sand, 45% clay, 285 4/4 Moderate brown (5YR 4/4), slightly moist GC SM 5YR and medium dense. Coarse: subangular. Fines: high plasticity. 290 GC, 35% gravel, 30% sand, 35% clay, Pale yellowish brown (10YR 6/2), slightly 290 10YR 6/2 GC SM moist and medium dense. Coarse: subangular to angular. Fines: medium plasticity. 295 295 5/4 293'-301': Clayey GRAVEL with sand, 10YR GC, 50% gravel, 25% sand, 25% clay, Dusky yellow to moderate yellowish brown GC D (5Y 6/4 - 10YR 5/4), dry and loose to 6/4 medium dense. Coarse: subangular to angular. Fines: medium plasticity. 5Υ Sample Bucket: 298'-300' 300 300 305 305 6/2 - 5YR 310 **301'-323': Clayey GRAVEL with sand**, GC, 40% gravel, 15% sand, 45% clay, 310 GC Pale olive to light brown (10Y 6/2 to 5YR SM 6 Sample Bucket: 5/6), slightly moist and dense. Coarse: 310'-312' subround. Fines: low to medium plasticity. 315 315 9// 5√ 320 320 USC (MPa) Golder Scale: Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 G&K/Stockpile Characterization Collar Elev: 6207.6 Project: Datum: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 9 of 11 Project No.: Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS S-saturated code Depth Test Results plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-20 20-40 40-60 60-80 80+ 0-3 3-8 8-20 50+ R0 R1 R2 R3 R4 R5 R6 2 3 4 5+ 320 320 Continued 325 325 Sample Bucket: 323'-336': Clayey GRAVEL with sand, 6/1 327'-329' GC, 40% gravel, 20% sand, 40% clay, 5/4 - 57 Moderate yellowish brown to light olive 330 Moderate yellowish brown to light circle gray (10YR 5/4 to 5Y 6/1), slightly moist GC SM 330 and medium dense to dense. Coarse: subangular. Fines: high plasticity. 10YR 335 335 336'-338': Clayey GRAVEL with sand GC, 60% gravel, 15% sand, 25% clay, Moderate yellowish brown (10YR 5/4), slightly moist and medium dense. Coarse: subangular. Fine: medium plasticity. 5/4 GC SM 340 340 338'-344': Clayey GRAVEL with sand, 5/4 10YR GC, 50% gravel, 25% sand, 25% clay, Dusky yellow to moderate yellowish brown (5Y 6/4 - 10YR 5/4), dry and loose to medium dense. Coarse: subangular to GC D 6/4 angular. Fines: medium plasticity. 5√ 345 345 344'-350': Gravely CLAY, 40% gravel, 5/4 10% sand, 50% clay, Moderate yellowish S SM brown (10Y 6/2), slightly moist and medium dense. Coarse: subangular. Fines: High plasticity. 350 350 350'-356': Clayey GRAVEL with sand, 6/2 40% gravel, 25% sand, 35% clay, Pale GC SM olive (10Y 6/2), Slightly moist and dense. 107 Coarse: subangular. Fines: High plasticity. 355 355 356'-364': Clayey GRAVEL with sand, Sample Bucket: 40% gravel, 35% sand, 25% clay, 356'-358' 10YR 5/4 Moderate yellowish brown (10YR 5/4), GC SM slightly moist and dense. Coarse: subrounded to subangular. Fines: High 360 plasticity. 360 USC (MPa) Scale: Golder Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 G&K/Stockpile Characterization Collar Elev: 6207.6 Project: Datum: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 10 of 11 Project No.: Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus PI-Plasticity Index particle size Strength (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS S-saturated code Depth Test Results plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 360 360 10YR 5/4 GC Continued SM 365 365 364'-373': Clayey GRAVEL with sand, GC, 35% gravel, 25% sand, 40% clay, 5/4 moderate yellowish brown (10YR 5/4), dry GC D and medium dense. Coarse: subangular. 370 Fines: High plasticity. 370 375 **373'-378': Clayey GRAVEL with sand**, GC, 35% gravel, 25% sand, 40% clay, 375 9/9 GC light brown (5YR 5/6), dry and loose. D Coarse: subangular to angular. Fines: medium plasticity. 380 380 **378'-388': Clayey GRAVEL with sand**, GC, 40% gravel, 25% sand, 35% clay, light brown (5YR 5/6), slightly moist, well GC SM graded and medium dense. Coarse: subangular to angular. Fines: High 385 plasticity. 385 388'-391': Clayey GRAVEL with sand, Sample Bucket: GC, 35% gravel, 25% sand, 40% clay, GC 388'-390' 390 light brown (5YR 5/6), dry and loose. D 390 Coarse: subangular to angular. Fines: medium plasticity. 395 391'-400': Clayey GRAVEL with sand, GC, 50% gravel, 30% sand, 20% clay, light brown (5YR 5/6), slightly moist and 395 SM medium dense. Coarse: subangular. Fines: medium plasticity. 400 400 USC (MPa) 0.25-1.0 Scale: Golder Drilling Contractor:

Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 01 Project: G&K/Stockpile Characterization Collar Elev: 6207.6 Datum: Project No.: 043-2572 Drill date: 10/13/2004 Coordinates N: 19405.4 E: 9536.6 Sheet 11 of 11 Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: 90° Soil / Rock Type -Point Load-diametral D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist % 3-inch plus Core recovery PI-Plasticity Index Strength particle size Group Symbol (%) (%) Ξ **Description** (i.e. Group Name, % fines/sand/gravel, Color Index for CLASTS Notes Test Results S-saturated Depth (code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-20 20-40 40-60 60-80 80+ 0-3 3-8 8-20 20-50 2 3 4 5+ 400 400 402: Clayey GRAVEL with sand GC, 35% gravel, 25% sand, 40% clay, light brown (5YR 5/6), dry and loose. Coarse: subangular to 9/9 400 GC D 5YR angular. Fines: medium plasticity. 402'-406': Clayey GRAVEL with sand, GC, 45% gravel, 25% sand, 30% clay, 10YR 7/4 GC D grayish orange (10YR 7/4), dry and loose. Coarse: subangular to angular. Fines: 405 medium plasticity. 405 406'-410': Clayey GRAVEL with sand, 9/9 GC, 30% gravel, 25% sand, 45% clay, GC D 5YR light brown (5YR 5/6), dry and loose. Coarse: subangular. Fines: high plasticity. 410 410 415 415 420 420 425 425 430 430 435 435 440 440 USC (MPa) 0.25-1.0 Golder Associates Scale: Drilling Contractor: Driller:

	F	ROT	OSON	IIC CORE	HOLE	LOG	- B0	DREHOL	E TSGT-2)		
	Project: G&K/Stockpile Characterization				Datum:					Collar Elev:		
	Project No.: 043-2572		Drill date	:	Coordin	ates N:		E:		Sheet	1 of 7	
	Location: Tyrone Mine		Drill rig:	T	Azimuth					Inclination:	vertical	
	Soil / Rock Type			D-dry SM-slightly moist	Core recovery (%)	9	(%)	E ize	_ =	D-Point Load-diametral A-Point Load-axial		
(F				M-moist VM-very moist	reco (%)	9	(%)	Maximum particle size in.	ISRM Strength Index	S-Sieve PI-Plasticity Index		
Depth (m)	Description	nscs		S-saturated	Core	%	2	Ma	- 8 -	sting	Notes Test Results	
Del	Beschpiton	ns	Run No.	Moisture						Physical Testing	Tool Noodilo	
			Run	Mois	20-40 20-40 40-60	3-8 3-8	-20 0-50		0104801-0	hysic		
0	SANDY GRAVEL, small amount to some silt				0 2 4 8	9 0 8	20.6	2 - 0 & 4 P	R2 R3 R4 R5 R0	Δ.		0
	and clay, well graded angular gravel,			SM								_
	predominantly fine- to medium-grained sand	GW		М							pyrite throughout (<1mm)	
	non-plastic to low plasticity, brown (7.5YR 7/2)											-
-	,			М								-
-												-
5				014								5
-	GRAVEL, some sand and cobbles, small			SM								-
_	amount of silt and clay, predominantly	/										
	coarse, angular, low plasticity, brown	GP		М								-
-	(10 Y 8/)											-
-				D								-
10											sample missing	10
-											F	
-												-
-											trace mal, FeOx	-
_				М								-
15												-
13												15
-				D								-
-												_
	SILTY GRAVEL, considerable sand, some			D								
-	clay, well graded, sub-angular to angular,											-
20	low plasticity, light brown to yellow-brown (10 Y 8/)											-
_	,			SM								20
												-
-				SM								-
-											trending to light gray	-
-				D								_
25												25
-	gravel from 26 to 28'											25
-				D								-
_												-
				D								-
30												-
30		ļ		D								30
-	gravelly silt from 31 to 32'	ML										-
	SANDY GRAVEL, considerable clay and			D							FeOx	
	cobble, well graded angular sand and gravel low to medium plasticity, brown (2.5Y 7/3)	GW		_								
-												
35				M								-
											Cu sulfates	35
				М								-
												-
-												-
-	low plasticity below 38'			SM								-
40								10000 0000				40
			1	1			1 1 1	' 	USC (MPa)	Ad		40
Scal	e							R0-0.2 R1-1.0	25-1.0 R4-50-100 0-5.0 R5-100-250	Gold	er iates	
	ng Contractor							R2-5.0 R3-25-)-25 R6->250	ASSOC	Ruco	
Drille												

	F	ROT	0801	IIC CORE	НО	LE	LO	G -	ВС)R	EΗ	OI	Ε.	TS	GT	-2	2	
	Project: G&K/Stockpile Characterization				Dat	um:											Collar Elev:	
	Project No.: 043-2572		Drill date	e:	Cod	ordina	ates N	۷:			E:						Sheet	2 of 7
	Location: Tyrone Mine		Drill rig:	In .	_	nuth											Inclination:	vertical
	Soil / Rock Type			D-dry SM-slightly moist		Core recovery (%)		% 3-inch plus			E B			ج			D-Point Load-diametral A-Point Load-axial	
(-				M-moist VM-very moist		(%)		inch (%)	0		Maxiumum particle size	.⊑		ISRM Strength	ndex		S-Sieve PI-Plasticity Index	
Depth (m)	Description	nscs		S-saturated	١,	e Cole		%3-		:	May			_ <u>w</u>	_		Physical Testing	Notes Test Results
Dep	Description	ns	o Š	Moisture	H		+		П	H	T	П	H	П	П	Т	T e	rest itesuits
			Run No.	Aois	0.4	08-09	4	0	0-20								ysica	
40	CILTY OR AVEL				0-2	40-	800	3-8	20.0	- 0	v m	4 4	R6	R3	R2	2 8	£	40
	SILTY GRAVEL , some sand and clay, predominantly coarse, angular, non-plastic,																	40
-	light brown	GM		D														-
-	GRAVEL, considerable sand, some cobbles,																	-
-	silt and clay, low plasticity, gray (2.5Y 7/2)	GW																-
-				SM														-
45																		45
75	sandy gravel from 44' to 49'			D														43
-																		-
-				D														_
-																		
-		GM																-
50	silty gravel from 49 to 50'	GIVI		SM									8					-
																		50
-				D														greenish-gray to yellow-brown (2.5Y 8/4) from 50 to 56'
-																		smectitie coatings at 52' -
-				D														_
-																		
55																		-
_				D														55
	silty gravel from 55 to 58'	ML																-
-				D														-
-	CLAYEY SAND, considerable gravel, small																	_
-	amount of silt, angular, medium plasticity, reddish-brown (10R 6/4)	sc		M														
60	readistr brown (1010 0/4)			IVI														-
-																		60
_				M														-
									8				8					-
-				M														-
-																		_
65	sandy gravel from 64' to 66'	GP	1	SM-M														65
-	Gailey graver nem e r te ee																	55
-				D														-
_																		-
_																		sample missing -
																		-
70																		70
-				М														
-																		
-																		-
-	SANDY GRAVEL, small amount of silt, clay			М														-
75	and cobbles, well graded angular gravel,	٠																-
_	well graded sand, low plasticity, brown to	GW		D														75
	light brown			D														-
-				SM														-
-																		_
	CLAYEY to GRAVELLY SAND, fine gravel,			N.4														
80	fine- to medium-grained sand, low to	SP		М														-
\vdash	medium plasticity, red- to yellow-brown	٦٠	<u> </u>	L		ш	$\perp \perp$		Ш	Ш	_	\vdash	Ш	Ш	Ш		40.	80
												R0-0	25-1.0	R4	-50-1	00	Gold	er
Scal												R1-1 R2-5 R3-2	0-5.0 0-25	R5 R6	5-100- 5->250	250 0	Assoc	iates
	ng Contractor											n.5-2	J*OU					
Drille	er																į .	

		ROT	1020	IIC CORE	HOLE LO	OG - B	OREH	OLE T	SGT-2		
	Project: G&K/Stockpile Characterization	n			Datum:					Collar Elev:	
	Project No.: 043-2572		Drill date	e:	Coordinates	N:	E:			Sheet	3 of 7
	Location: Tyrone Mine		Drill rig:	In .	Azimuth						vertical
	Soil / Rock Type			D-dry SM-slightly moist	recovery (%)	% 3-inch plus (%)	m size		1	D-Point Load-diametral A-Point Load-axial	
Ê				M-moist VM-very moist	(%)	indh (%)	Maximum particle size in.	SR N	Strength	S-Sieve PI-Plasticity Index	
Depth (m)	Description	nscs		S-saturated	Core	%	Ma		Ó	esting	Notes Test Results
å	·	Ĭ	Run No.	Moisture						Physical Testing	
			Ru	Mo	20-40 20-40 30-80 30+	3-8	5	+ 9 5 4	R3 R0 R0	hysi.	
80	CLAYEY to GRAVELLY SAND (cont.)	SP		.,	0 0 4 0 8 0	0 6 6 6	9 - 2 - 8	4 10 15 15 15			80
-	clayey sand	sc	1	М							-
-				М							
_	gravel from 83 to 84'										
	GRAVELLY SAND, considerable clay, sor			M							_
0.5	silt, predominantly fine- to medium-grained	ne SP									85
	sand, non-plastic to low plasticity, bluish-			SM							65
-	gray (10B 6/)										-
-				M							
-											
-				SM							
90				Olvi							
-				5					$ \ \ \ \ $		90
-		GP		D							
-	sandy gravel from 92 to 94'	0.									-
_	CLAYEY SAND, some gravel, well graded		-	D							-
95	angular sand, medium plasticity, reddish-										-
	brown (7.5YR 6/4) to yellow-brown (2.5Y	sc		M			10000				95
-	8/4)										-
-				М							
-											_
-				M							
100				IVI							400
-		GC	1								100
-	clayey gravel 100 to 101'			SM							-
_											-
_				M							-
105	OLAVEY GAND										-
	CLAYEY SAND, some gravel, predominantly fine- to medium-grained			M							105
	angular sand, medium plasticity, bluish-gra	_{ay} sc									-
-	(10B 7/)			M							
-									$ \cdot \cdot \cdot $		
-				M					$ \cdot \cdot \cdot $		_
110				IVI					$ \ \ \ \ $		110
-				N.4					$ \ \ \ \ $		110
-	GRAVELLY SAND, considerable clay and			М							-
_	silt, well graded sand, low plasticity, yellow										-
_	brown (2.5Y 7/6)	344									-
115									$ \ \ \ \ $		-
_									$ \ \ \ \ $		115
-									$ \ \ \ \ $		-
•									$ \ \ \ \ $		
-									$ \ \ \ \ $		
-									$ \cdot \cdot \cdot $		
120	1								$ \cdot \cdot \cdot $		120
		•		•				USC (I	MPa)	(A)	
Scal	le						R	R0-0.25-1.0 R1-1.0-5.0	R4-50-100 R5-100-250	Gold	er iates
	ing Contractor						R R	R2-5.0-25 R3-25-50	R6->250	110000	
Drille											

		RO	FOSONIC CO	REHOL	E L	OG -	ВО	RE	ЮІ	E.	TS	GT-	2	
	Project: G&K/Stockpile Characterization			Datum	:								Collar Elev:	
	Project No.: 043-2572		Drill date:	Coordi	nates	N:		E:					Sheet	4 of 7
1	Location: Tyrone Mine Soil / Rock Type		Drill rig: D-dry	Azimut						1			Inclination: D-Point Load-diametral	vertical
			D-dry SM-slightly m M-moist	8 ~		3-inch plus		Maxiumum particle size			M H	×	A-Point Load-axial S-Sieve	
(E)		S	VM-very moi: S-saturated	st 0 %		3-inc (%		Aaxiu article	.⊑		ISRM Strength	<u>I</u>	PI-Plasticity Index	Notes
Depth (m)	Description	nscs	Jo.	3	\perp	%			1 1				Testii	Test Results
			Run No. Moisture	0 40	80	0	20						Physical Testing	
120	GRAVELLY SAND (cont.), considerable		2	0-20 20-40 40-60	980	3-8	- 50 -	0 0	4 5	R6 R5	R3	R R R 2	₽	120
	clay and silt, well graded sand, low plasticity,		М											_
	yellow-brown (2.5Y 7/6)	SW												_
			М											_
														_
125	in annual in alou from 400 4001 4001 to 4071		М											solid plug of core from 122 to 123', 126 to 1: 125
120	increase in clay from 122-123', 126' to 127'													120
-			М											-
-														-
-	reddish-brown (10R 5/6) from 127 to 130'		М											-
-														-
130	greenish-brown (5GY 7/) from 130 to 133'		М											130
-														-
-			М											-
-	very mottled colors (reddish-brown, blue- gray) from 133 to 148'													-
	gray, nom 100 to 110		М											-
135														solid core from 136 to 144' 135
-			М											-
-														-
-			М											-
-														-
140			м											140
-														-
-			М											-
-														-
-			М											-
145														145
-			М											-
-														-
-			M											
-	SANDY GRAVEL, considerable clay and													
150	silt, small amount cobbles, predominantly fine angular gravel, well graded angular	GP	M											150
-	sand, low plasticity, blue-gray (149 to 153'; N													- 1
-	6/) to reddish-brown (153 to 157')		M											_
-														_
-			M											
155			SM											155
-														lge cobble (boulder?) from 156 to 157' -
	GRAVELLY SAND, considerable clay and		VM											solid plug of core from 157 to 159'
	silt, well graded sand, low plasticity, yellow- brown (10R 5/4)	sw	V 101											
-	(,		M											-
160			141											160
			· I					, con 1 00000	Ľ	USC	(MP	a)	A A	
Scale	9								R0-0.2 R1-1.0 R2-5.0	25-1.0 0-5.0	R4 R5	50-100 100-250 >250	Gold	er iates
Orillin	ng Contractor								R3-25	i-50	K	~20U		
Drille	er													

	F	ROT	1020	NIC CORE	HOLE	LOG	- BC	REH	OLE T	SGT-	2			
	Project: G&K/Stockpile Characterization				Datum:						С	ollar Elev:		
	Project No.: 043-2572		Drill date):	Coordina	ates N:		E:			S	heet	5 of 7	
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dry	Azimuth	_						clination: Point Load-diametral	vertical	
	Contributing Contribution			SM-slightly moist M-moist	overy	1 4	end -	num size	5	≥ ft ×	A-	Point Load-axial Sieve		
(m)		m		VM-very moist S-saturated	Core recovery (%)	.!	(%)	Maxiumum particle size	ਵਂ ਹੁ	Strength Index	PI	-Plasticity Index	Notes	
Depth (m)	Description	nscs	o.	n.e	8	à	R	2 à			4	Testir	Test Results	
			Run No.	Moisture	0000		09					Physical Testing		
160	GRAVELLY SAND (cont.)			2	0-20 20-40 40-60 60-80	9-8 3-8	8-20 20-50	- 2 6	R5 R6	R R R R 8	8	Ą.		160
	GRAVELLY SAND (COIL.)													_
		SW		М										
				М										
165														165
103				М										103
-	OANDY ODAYEL												brown (10R 5/3) from 166 to 167'	•
	SANDY GRAVEL, some silt and clay, predominantly coarse angular gravel,			М										-
-	predominantly fine- to medium-grained sand,	GP												-
	low plasticity, light reddish-brown (5YR 7/4)			М										-
170														170
	GRAVEL , considerable sand, small amount of clay and silt, predominantly coarse-			SM										-
	grained, angular, non-plastic, gray (N 8/)	GP												-
				D										-
175														-
	ORANGIAN CAND			SM										175
	GRAVELLY SAND, considerable silt and clay, small amount cobbles, well graded													-
-	angular sand, low plasticity, yellow-brown	SW		М										-
	(2.5Y 8/2)													-
180	reddish-brown (10R 5/3) below 179'			М										-
-														180
-				М										-
														-
_				М										-
185														-
-				М										185
_				SM										-
_														-
				М										-
190														-
-				SM										190
														-
_	sandy gravel from 193 to 196'			SM										-
				М										-
195														-
-	GRAVEL, considerable sand, some silt and			SM										195
	clay, predominantly coarse-grained, angular,	CD.												-
-	non-plastic, yellow-brown (2.5Y 7/3)	GP		SM										-
-														-
200				SM										-
				<u> </u>					1/25	(MD-)	+	44		200
Scal									R0-0.25-1.0 R1-1.0-5.0	(MPa) R4-50-100 R5-100-25) i0	Golde	er	
	g Contractor								R2-5.0-25 R3-25-50	R6->250		ASSUCI	actics .	
Drille														

	I	ROT	OSON	IIC CORE	HOLE	LO	G -	ВС	REI	HC)LI	E T	SG	T-2	2	
	Project: G&K/Stockpile Characterization				Datum:										Collar Elev:	
	Project No.: 043-2572		Drill date	e:	Coordina	tes N	1:		Е	:					Sheet	6 of 7
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dry	Azimuth	_									Inclination: D-Point Load-diametral	vertical
	Son, reductype			D-dry SM-slightly moist M-moist	recovery (%)		% 3-inch plus		mu	SIZE		Σ	gth		A-Point Load-axial S-Sieve	
Ê		S		VM-very moist S-saturated	Core rec		3-ind	3	Maximum	article in		ISR	Strength Index		PI-Plasticity Index	Notes
Depth (m)	Description	nscs	ó		8	1	%		- 2	ă.	\perp	1 1			Testir	Test Results
_		_	Run No.	Moisture	0000			0							Physical Testing	
200				Σ	0-20 20-40 40-60 60-80	50	3-8	20-50	- 0 0	υ 4	2+	R R 5	R2 R3	R0	Phy	200
	GRAVEL (cont.), considerable sand, some silt and clay, predominantly coarse-grained,															200
	angular, non-plastic, yellow-brown (2.5Y 7/3)	GP		M												•
-																
-				SM												-
-																-
205				D												205
-	gray gravelly silt from 206 to 207' (N 6/)			D												-
-	GRAVEL, small amount to considerable	GP														_
-	gray silt, some cobbles, predominantly			D												
	coarse-grained, angular, non-plastic, brown (10YR 7/3) to reddish-brown (10R 7/4)															
210				D												-
-				D												210
-	GRAVELLY SAND, considerable clay, some			014												-
	silt, predominantly fine- to medium-grained	SP		SM												-
	angular sand, low plasticity, yellow-brown (10YR 6/6)	Ŭ.														-
215				M												-
-																215
_				M												-
_																-
_				M												-
220																-
				М												220
-																-
-				M												-
-																-
-				М												-
225				SM					9000							225
-				S												-
-																-
-				S												
-																
230				М												230
-																
-				M												
	CLAYEY SAND, considerable fine angular		1													
	gravel and silt, predominantly fine- to medium-grained angular sand, medium	sc		M												
235	plasticity, yellow-brown (10YR 6/8)			IVI												235
-				М						1000						235
	GRAVELLY SAND, considerable clay, some	;	1	IVI												•
	silt, predominantly fine- to medium-grained angular sand, low plasticity, yellow-brown	SP														-
	(10YR 7/4)			M												-
240																-
	<u> </u>	1	<u> </u>					<u> </u>		\dagger	Ц.	ISC /	MDc,	Ш	20	240
Scal	e									R1	-0.25 -1.0-5	5.0	MPa) R4-50 R5-10		Gold	er
	ing Contractor									R2	-5.0-2 -25-5	25	R6->2	:50	ASSOC	actes
Drille																

acing, presonminantly fine to mediath-brown at 249 (6/97 7/6) To didish-brown at 249 (6/97 7/6) To didish-brown at 249 (6/97 7/6) To we plasticity, yellow-brown (2.976 6/4) To we plasticity, yellow-brown (2.976 6/4) SANDY GRAVELL considerable sait and clay, presonmantly fine angular gravel, two plasticity, yellow-brown (2.976 6/6) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.97776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity (1.9776 6/4) M M END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) M M END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) END OF RECORD (2.811)			ROT	OSO	VIC CORE	HOLE LOG - BO	REHOL	LE TSGT-2		
Condition		Project: G&K/Stockpile Characterization				Datum:			Collar Elev:	
Companies Comp		Project No.: 043-2572		Drill date	: :	Coordinates N:	E:		Sheet	7 of 7
Description Part Descrip		Location: Tyrone Mine		Drill rig:	-	Azimuth				vertical
20 GRAVELLY SAND (cord.), considerable did government (nov formodur-parised angular sand, low plasticity, yellow-brown (10°X 7'4)) M		Soil / Rock Type		-	SM-slightly moist	very	m ize	_ =	A-Point Load-axial	
20 GRAVELLY SAND (cord.), considerable did government (nov formodur-parised angular sand, low plasticity, yellow-brown (10°X 7'4)) M	(n				VM-very moist	reco (%)	aximu icle s in.	SRM rengt	S-Sieve PI-Plasticity Index	
Second State Seco	pth (r	Description	SCS		1	Core % 3-	Ma	- 8 -	sting	
See GRAVELLY SAND (cont.), considerable (duty, sorms silt, controlled angular sand, low pleastory, yellow-drown (10°17 7/4) M M See Grave (10°17 7/4) M M See Grave (10°17 7/4) M M See Grave (10°17 7/4) M See Grave (10°17 7/4) M See Grave (10°17 7/4) M M See Grave (10°17 7/4) See Grave (10°17 7	De		ñ	No.	sture				alTe	
See GRAVELLY SAND (cont.), considerable (duty, sorms silt, controlled angular sand, low pleastory, yellow-drown (10°17 7/4) M M See Grave (10°17 7/4) M M See Grave (10°17 7/4) M M See Grave (10°17 7/4) M See Grave (10°17 7/4) M See Grave (10°17 7/4) M M See Grave (10°17 7/4) See Grave (10°17 7				Rur	Mois	20 0-40 0-60 0-80 0-80 0-80 0-80 0-50 0-50		123456	hysic	
acing, presonminantly fine to mediath-brown at 249 (6/97 7/6) To didish-brown at 249 (6/97 7/6) To didish-brown at 249 (6/97 7/6) To we plasticity, yellow-brown (2.976 6/4) To we plasticity, yellow-brown (2.976 6/4) SANDY GRAVELL considerable sait and clay, presonmantly fine angular gravel, two plasticity, yellow-brown (2.976 6/6) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (2.976 6/6) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular, non-plastic, yellow-brown (1.97776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity (1.9776 6/4) M M SANDY GRAVEL considerable colbides and sand, and an angular gravel, two plasticity (1.9776 6/4) M M END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) M M END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) An angular gravel, two plasticity (1.9776 6/4) END OF RECORD (2.811) END OF RECORD (2.811)	240	GRAVELLY SAND (cont.), considerable					- 0 0 4 L	V K K K K K K K	ш	240
yellow-brown (10YR 7/4) M M Peddish-brown at 249' (5YR 7/6) CLAYEY to GRAYELLY SAND, some sill, low plasticity, yellow-brown (2.5YR 8/4) SANDY GRAYEL, considerable sill and diay, predominantly fine angular gravel, low of pasticity, yellow-brown (2.5YR 6/6) M M SANDY GRAYEL, considerable sill and diay, predominantly fine angular gravel, low of pasticity, yellow-brown (2.5YR 6/6) M M San GRAYEL, considerable cobbtes and sand, small amount of sill and diay, predominantly coarse-grained, angular, non-plastic, yellow-brown (2.5Y 6/6) M M SAN SANDY GRAYEL, considerable cobbtes and sand, small amount of sill and diay, predominantly coarse-grained, angular, non-plastic, yellow-brown (2.5Y 6/6) M SAN SAN SAN SAN SAN SAN SAN	_	clay, some silt, predominantly fine- to	0.0							_
M M Peddish-brown at 249' (5YR 7/6) Social CLAYEY to GRAVELL SAND, some sail, separate social and large, predominantly fine angular gravel, low plasticity, yellow brown (2.5YR 8/4) Social Clay (2.5YR 8/4) Social Clay (2.5YR 8/4) Social Clay (2.5YR 8/4) Social Clay (2.5YR 8/4) M M Social Clay (2.5YR 8/4) Social Clay (2.5YR 8/4)			32		M					_
Treddish-brown at 249' (SYR 7/8) Treddish-brown at 249' (SYR 8/4) Treddi		yenow brown (1011C 774)								
reddish-brown at 249 (SYR 7/6) SM SM plasticity, yellow-brown (2.5YR 8/4) SANDY GRAVEL considerable at and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable at and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable at and clay, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable cobbles and sand, small amount of still and day, predominantly conse-grained, angular, non-plastic, yellow brown (10YR 6/4) D M SM S	-				M					
reddish-brown at 249 (SYR 7/6) SM SM plasticity, yellow-brown (2.5YR 8/4) SANDY GRAVEL considerable at and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable at and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable at and clay, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL considerable cobbles and sand, small amount of still and day, predominantly conse-grained, angular, non-plastic, yellow brown (10YR 6/4) D M SM S	-									-
reddish-brown at 249 (5YR 7/6) CLAYEY to GRAVELLY SAND, some sill, on plasticity, yellow-brown (2.5YR 8/4) SC M M SANDY GRAVEL considerable sit and clay, predominantly fine angular gravel, two plasticity, yellow-brown (2.5Y 6/6) M M SANDY GRAVEL, considerable sit and clay, predominantly fine angular gravel, two plasticity, yellow-brown below 284* (10YR 6/6) M M GP M M GRAVEL, considerable cobbles and sand, small amount of all and clay, predominantly open course-granded angular, non-plastict, yellow-brown brown (10YR 6/4) D D D END OF RECORD (881)	245				M					245
reddish-brown at 249' (SYR 7/6) 200 CLAYE' to GRAVELLY SAND, some slit, low plasticity, yellow-brown (2.5Y 8.44) SO SANDY GRAVEL, considerable slit and depty predominantly plasticity, yellow-brown below 264' (10YR 6/6) M M AM AM AM AM AM AM AM AM A	-									-
reddish-brown at 249' (SYR 7/6) 200 CLAYE' to GRAVELLY SAND, some slit, low plasticity, yellow-brown (2.5Y 8.44) SO SANDY GRAVEL, considerable slit and depty predominantly plasticity, yellow-brown below 264' (10YR 6/6) M M AM AM AM AM AM AM AM AM A	-									
CAYEY to GRAVELLY SAND, some sitt, own plasticity, yellow-brown (2.5YR 8/4) Soc M	-				IVI					-
CAYEY to GRAVELLY SAND, some sitt, own plasticity, yellow-brown (2.5YR 8/4) Soc M	-	reddish-brown at 249' (5YR 7/6)								-
Ow plasticity, yellow-brown (2.5YR 8/4) SP SC M M M M SANDY GRAVEL, considerable silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) M M M M M M SM SM SM SM SM SM S					SM					-
SANDY GRAVEL, considerable silt and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M And And And And And And And An										250
SANDY GRAVEL, considerable silt and day, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M M M A A A A A B A A B A B A B B	-		SP		M					-
SANDY GRAVEL, considerable slit and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M Reddish-brown below 264' (10YR 6/6) M M Reddish-brown below 264' (10YR 6/6) M M RANDY GRAVEL, considerable slit and clay, predominantly flow coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) M M RANDY GRAVEL, considerable slit and clay, predominantly get some service of the coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) M M SM SM END OF RECORD (281') 286 SRINGE END OF RECORD (281') 286	-		SC							-
SANDY GRAVEL, considerable silt and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M A RAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10 YR 6/4) D D SM SM SM SM SM SM SM SM	-				M					
SANDY GRAVEL, considerable silt and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M A RAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10 YR 6/4) D D SM SM SM SM SM SM SM SM	-									_
SANDY GRAVEL, considerable silt and clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M M reddish-brown below 264' (10YR 6/6) M M M M M M M M M M M M M	255				M					255
clay, predominantly fine angular gravel, low plasticity, yellow-brown (2.5Y 6/6) M M reddish-brown below 264' (10YR 6/6) M M reddish-brown below 264' (10YR 6/6) M M GRAVEL, considerable cobbles and sand, small amount of sitt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D SM M L CP SM SM SM CP SM CP SM SM CP SM SM CP SM SM CP SM CP SM SM CP CP SM CP SM CP CP SM CP CP CP CP CP CP CP CP CP C	-									200
clay, predominantly near angular grave, low plasticity, yellow-brown (2.5Y 6/6) M M reddish-brown below 264' (10YR 6/6) M M A GRAVEL, considerable cobbles and sand, small amount of sitt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D M SM D CP GRAVEL, considerable cobbles and sand, small amount of sitt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D SM SM SM SM SM SM SM SM SM	-	SANDY GRAVEL, considerable silt and		1						-
M			GP		M					-
280 reddish-brown below 264' (10YR 6/6) - reddish-brown below 264' (10YR 6/6) - Reddish-brown below 264' (10YR 6/6) - M - M - M - M - M - M - M -	_	plasticity, yellow-brown (2.5Y 6/6)	GF							-
M	260				M					-
reddish-brown below 264' (10YR 6/6) M M A BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) D BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) D BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow brown (10YR 6/4) BRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly										260
Page	-				M					-
Page	-									-
M M SM Scale Scale Delling Contractor M SM Scale Delling Contractor M M SM SM Scale Delling Contractor M M SM SM Scale Discreption of State and Sand, and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D Scale D Scal	-				M					
M M SM Scale Scale Delling Contractor M SM Scale Delling Contractor M M SM SM Scale Delling Contractor M M SM SM Scale Discreption of State and Sand, and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D Scale D Scal	-	reddish-brown below 264' (10YR 6/6)								_
RAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) By SM By					M					265
GRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D D SM D SM D SM D D SM D D SM SM	-									200
GRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D D SM D SM D SM D D SM D D SM SM	-									-
GRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D D SM SM	-				IVI					-
GRAVEL, considerable cobbles and sand, small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D D SM SM	-									-
small amount of silt and clay, predominantly coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) D D Z75 D SM M SM SM D Z76 SM SM SM D Z775 SM SM SM SM SM SM SM SM SM S	270	GRAVEL considerable cobbles and sand		-	M					-
Coarse-grained, angular, non-plastic, yellow-brown (10YR 6/4) SM	_	small amount of silt and clay, predominantly			D					270
D			GP		SM					-
- 275	-	DIOWII (IUTK 0/4)								-
D	-				D					-
D	-									-
M SM	275				D					275
M SM SM SM END OF RECORD (281') 280 Scale Scal	-									
Scale Drilling Contractor SM SM SM SM SM SM SM SM SM S	-				М					
280 END OF RECORD (281') 280 Scale Drilling Contractor Scale Drilling Contractor	-									
280 END OF RECORD (281') 280 Scale Drilling Contractor Scale Drilling Contractor	-				CM					
Scale USC (MPa) R0-025-1.0 R1-10-5.0 R2-5.0-25 R3-25-5.0 USC (MPa) R4-90-100 R5-100-250 R6-250 R6-250 R6-250	280				SM					
Scale R0-025-1.0 R4-50-100 R5-100-8 R5-100-250 R6-5250		<u> </u>	<u> </u>	<u> </u>	<u> </u>			1100 (445)	24	280 OF RECORD (2017) 280
Drilling Contractor R3-25-50	Saal	le.					R0-0	0.25-1.0 R4-50-100	Gold	er
onling Contactor							R2-5	5.0-25 R6->250	Assoc	iales

	F	ROT	OSO	NIC CORE	Н	OLE	LOG - B	OR	EH	OL	ΕT	SG	T-3		
	Project: G&K/Stockpile Characterization								Collar Elev:						
	Project No.: 043-2572		Drill date	e :	С	oordin	ates N:		E:					Sheet	1 of 7
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dn/	Α	zimuth								Inclination: D-Point Load-diametral	vertical
	Soli / Nock Type			D-dry SM-slightly moist M-moist	t	Core recovery (%)	% 3-inch plus (%)		um size		5	= £ ×		A-Point Load-axial S-Sieve	
Ê				VM-very moist S-saturated		e rec (%)	3-indh		Maximum particle size	≟	<u> </u>	Strength		PI-Plasticity Index	Notes
Depth (m)	Description	nscs		1	l	ပိ	%		≥ ed			0,		estin	Test Results
			Run No.	Moisture										Physical Testing	
			ď.	Ĕ	0-50	20-40 40-60	80+ 0-3 3-8 8-20 20-50	1	ν ε	5+	R6 R5	R 23	R0 R1	Phys	
	SANDY GRAVEL, small amount to some silt			SM											0
-	and clay, well graded angular gravel, predominantly fine- to medium-grained sand,	GW		M											-
	non-plastic to low plasticity, brown (7.5YR														-
-	7/2)														-
-	loose throughout														-
5				M											5
-															trace FeOx at 5.5'
-				M											_
_															_
				M											
10															10
10				M											10
-															-
-				М											-
-															-
-				М											-
15															15
-					0000		00000	000000							sample missing
-															-
-				M											-
-				IVI											-
20															20
-				M											-
-															-
-															_
_	SANDY GRAVEL, small amount to some silt			SM											_
25	and clay, predominantly coarse angular														25
	gravel, predominantly fine- to medium-	GP													
	grained sand, non-plastic to low plasticity, brown (7.5YR 7/3)			VM											
															-
-	loose throughout														-
-				SM											-
30															30
-				М											=
-															-
-				M											-
-	well graded gravel from 34-36'	GW													-
35				M											35
-				141											-
-		GP		N.4											-
-				M											-
-				\ /**											-
40				VM											40
	<u> </u>	<u> </u>	I	I			11111				USC ((MPa)		64	
Scal	e									R1-1.0	25-1.0 0-5.0	R4-50 R5-10	0-100 00-250	Gold	er iates
	ng Contractor									R2-5.0 R3-25		R6->	250	110000	
Drill															

	F	ROT	OSON	IIC COREI	HOLE LOG - BO	REHOLE 1	SGT-3		
	Project: G&K/Stockpile Characterization				Datum:			Collar Elev:	
	Project No.: 043-2572		Drill date	:	Coordinates N:	E:		Sheet	2 of 7
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dry	Azimuth	<u> </u>		Inclination: D-Point Load-diametral	vertical
	Comy rook type			SM-slightly moist M-moist	Core recovery (%) % 3-inch plus (%)	Maxiumum particle size in.		A-Point Load-axial S-Sieve	
(m)		ω.		VM-very moist S-saturated	%) 3-ind	faxiur article in.	ISRM Strength Index	PI-Plasticity Index	Notes
Depth (m)	Description	nscs	· o	ıre	8 %	2 6		Testir	Test Results
		_	Run No.	Moisture	30 00 00 00 00 00 00 00 00 00 00 00 00 0			Physical Testing	
40	SANDY GRAVEL (cont.)			2	0-20 20-40 40-60 60-80 60-80 80+ 0-3 3-8 8-20 20-50 20-50	- 2 8 4 ± 8 2 5 - 2 - 2 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 ×	R R R R R R	Phy	40
	SANDI GRAVEL (COIII.)								
_		GP		М					
_									
_				М					trace FeOx at 43'
45									45
				М					45
-				М					-
-									-
-				М					plug of solid core 49 to 50' -
-									-
50				М					50
-									-
-									-
-				SM					-
-									-
55				М					55
	SANDY GRAVEL, small amount to some silt and clay, predominantly coarse angular								-
	gravel, predominantly fine- to medium-	GP		М					-
	grained sand, non-plastic to low plasticity, brown (7.5YR 7/3)								solid core 56 to 62'
-	blown (7.511C 775)			М					_
60									60
-									_
-				М					-
	GRAVELLY SAND, considerable silt and								_
	clay, some cobbles, predominantly fine- grained angular sand, predominantly coarse	SP		М					_
65	angular gravel, low to medium plasticity, reddish-brown (10R 7/3)								65
-	redusti-brown (TOK 7/3)			М					_
-									_
-				М					_
-									_
70				VM					solid core 66 to 75', 77 to 83' 70
-									
-				М					_
-									_
-				М					_
75									75
-				М					
-									_
-				м					_
-	predominantly fine gravel from 78 to 80'								
80						2001			80
			i			USC	(MPa)	CAR .	
Scal	•					R0-0.25-1.0 R1-1.0-5.0 R2-5.0-25	R4-50-100 R5-100-250 R6->250	Gold	er iates
Orilli	ng Contractor					R3-25-50	NO*>20U		
Drille	г								

	F	ROT	OSO	VIC CORE	HOLE	LOG	- BO	REH	OL	E T	SG	Γ-3			
	Project: G&K/Stockpile Characterization				Datum:								Collar Elev:		
	Project No.: 043-2572		Drill date	: :	Coordin	ates N:		E:					Sheet	3 of 7	
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dry	Azimuth								Inclination: D-Point Load-diametral	vertical	
	30ii / Rock Type			SM-slightly moist M-moist	recovery (%)	snld		num size		5	£×	1	A-Point Load-axial S-Sieve		
Œ				VM-very moist S-saturated	(%) .e recc	3-inch plus	(%)	Maxiumum particle size	.⊑	ISRA	Strength		PI-Plasticity Index	Notes	
Depth (m)	Description	nscs			Core	%		≥ %					Physical Testing	Test Results	
			Run No.	Moisture									sical T		
			Ž.	ĕ	0-20 20-40 40-60 60-80	80+ 0-3 3-8	8-20 20-50 50+	- 0 E	4 +	R6 R5	R3	R0	Phys		
80	GRAVELLY SAND (cont.)	SP		M											80
	SANDY GRAVEL, some silt and clay, small														-
	amount cobbles, well graded angular gravel, non-plastic to low plasticity, reddish-brown			М			800008								-
	(10 R 5/4) to gray (10 BG 5/)													4h:- (0) levers of each served at 02, 00	-
-														thin (2") layers of open gravel at 83, 90'	-
85				М											85
-	clayey sand from 86-87'	SC													-
_		30		M											
_															-
															-
00		SP		М											-
90														solid core from 87 to 92'	90
-				М											-
-															-
-				М											-
-															-
95				М											95
-															_
-				М											
-				IVI											
-															-
100	GRAVEL, some silt and fine sand, angular,			М										solid core from 98 to 99'	-
_	predominantly coarse-grained, non-plastic,	GP													100
-	gray (5PB 7/)	01		D											-
-	SANDY GRAVEL, considerable silt and														-
	clay, some cobbles, predominantly coarse														-
105	angular gravel, well graded sand, low plasticity, reddish- to purplish-brown (10 R	GP		M											-
	7/3)														105
-				М											-
-														color change to orange-brown (2.5 YR 6/6) from 107 to 108'	-
-				М											-
-															-
110				М											110
-															-
-				М										orange-brown (2.5 YR 6/6) from 110 to 111', 114 to 115'	_
-														solid core from 112 to 115'	
-				М											
115															115
	GRAVEL to SANDY GRAVEL, small			М											
	amount of silt and clay, predominantly coarse angular to sub-angular gravel, non-	GP		IVI											-
	plastic, orange-brown (2.5 YR 5/6)			SM											-
-				Sivi											-
120				014											-
				SM						LISC /	(MD=)	Н	20		120
Scal	e								R1-1.	USC (25-1.0 0-5.0	MPa) R4-50 R5-10		Gold	er	
	e ng Contractor								R2-5.0 R3-25	0-25	R6->2	50	ASSOC	iaics	
Drille											1				_

		F	ROT	osoi	VIC CORE	HOLE	LOG - BC	REHOL	E TSGT-3		
	Project:	G&K/Stockpile Characterization				Datum:				Collar Elev:	
	Project No.	: 043-2572		Drill date):	Coordina	ites N:	E:		Sheet	4 of 7
	Location:	Tyrone Mine		Drill rig:	In .	Azimuth	_				vertical
		Soil / Rock Type			D-dry SM-slightly moist	recovery (%)	snlq	E ize	1	D-Point Load-diametral A-Point Load-axial	
Ê					M-moist VM-very moist	(%)	,3-inch plus (%)	Maximum particle size in.	ISRM Strength Index	S-Sieve PI-Plasticity Index	
Depth (m)		Description	nscs		S-saturated	Core	%3	Ma	Ó	ssting	Notes Test Results
å		·	ñ	Run No.	Moisture					al Te	
				- R	Moi	0-20 20-40 40-60 60-80	80+ 0-3 3-8 8-20 20-50	+	R R R R R R R R R R R R R R R R R R R	Physical Testing	
120	GRAVEL to	SANDY GRAVEL (cont.)				0 0 4 0	01018 3 1018	- N 8 4 C			120
-			GP								-
-			0.		М						-
_	CDAVELLY	Y SAND , some silt and clay,									-
		ntly fine- to medium-grained sand,			М						
	low plasticit	y, dark reddish-brown (5YR 6/6)	SW								405
125					М						125
-											-
-					М						-
-											
-					М						
		AVEL, some to considerable			IVI						-
		silt and cobbles, well graded vel, low plasticity, reddish-brown	GW								130
	to orange-b				М						-
-											-
-											- dark reddish-brown (2.5 YR 4/6) at 134' -
135					М						small piece of solid core -
											135
-					М						-
-											-
-					М						-
-											-
140											140
-					М						
-					101						
-											-
-					SM						-
145											-
_					М						145
	SAND and	GRAVEL, small amount of silt									2" seam of orange-brown sand at 147' -
_	and clay, w	ell graded sand, predominantly	sw-		М						-
_	fine gravel,	low plasticity, brown (7.5 TR 7/3)	GP								-
150					М						-
150											150
-					SM						-
-											_
-					SM						_
-											_
155					М						155
-					IVI						sand, reddish-brown (10 R 5/6) from 156 to 157'
-					B.4						10 107 -
-					М						-
-											some solid core from 158 to 163' -
160											-
	l			<u> </u>	<u> </u>				1100 (445)	4	160
S	lo.							R0-0	USC (MPa) .25-1.0 R4-50-100 .0-5.0 R5-100-250	Gold	er
Scal Drilli	ing Contractor							R2-5. R3-2	.0-25 R6->250	Assoc	iales
Drill											

			RO1	rosol	NIC CORE	HOL	ΕI	LOG - BO	ORE	EHC	LE T	SC	€T-	-3			
	Project:	G&K/Stockpile Characterization				Datun	n:								Collar Elev:		
	Project No.	: 043-2572		Drill date):	Coord	linate	es N:		E:					Sheet	5 of 7	
	Location:	Tyrone Mine		Drill rig:	-	Azimu	uth									vertical	
		Soil / Rock Type			D-dry SM-slightly moist M-moist	very		snld	1	ize a		_ £			D-Point Load-diametral A-Point Load-axial		
Ē					VM-very moist	recovery	%	% 3-inch plus (%)		maxiumum particle size in		ISRM Strength	ndex		S-Sieve PI-Plasticity Index		
Depth (m)		Description	nscs		S-saturated	Core		%3	1	рац		_ W	_		Physical Testing	Notes Test Results	
Ĝ		· · · · · ·	n	Run No.	Moisture				lТ					П	<u>#</u> ————————————————————————————————————		
				Rur	Mois	20-20 20-40 40-60	0-80	3-8	5		+ 0 0	4 8	7 5	0	Physic		
160	SAND and	GRAVEL (cont.)				0 0 4	Ø Ø	0 8 8 0	0 - 0	1 00 4	4 (V K K	2 2	22 22	2 02	ш		160
-		, ,	SW-		M												-
_			GP														_
					М												
																	-
-	SANDY GF	RAVEL, some to considerable silt ome cobbles, well graded angular			SM to M												-
165	gravel, well	graded sand, low plasticity,	GW														165
		vn (5 YR 6/3)			М												-
-	considerah	le silt at 168'			ivi		Г	1									
-	CONSIDERAD	io siit at 100															-
-					М												-
170														$\ \ $			-
					М												170
																	-
-					SM												-
-																	-
-					SM												-
175																	175
-					М												173
-					IVI												-
-																	-
_					M											solid core at 177, 180'	-
180																	-
					М											reddish-brown (10 R 6/3) below 180'	180
•																	-
-					М												-
-																solid core at 183, 186'	-
-					M												_
185																	185
-	very few fin	es from 186 to 187.5'			М												100
-					IVI												-
														$\ \ $			-
					M									$\ \ $			-
190														$\ \ $			-
		considerable sand, considerable												$\ \ $			190
		small amount of clay,															-
	predominar	ntly coarse-grained, angular, non-	GP														-
-	plastic, gra	y (5 PB 7/)															-
-																	-
195																	195
-																	
-														$\ \ $		solid core at 100'	
-														$\ \ $		solid core at 198'	-
-																	-
200																	-
				<u> </u>	<u> </u>					4				4	4		200
•	1-									F	USC 80-0.25-1.0	R4	1-50-1	00	Gold	er	
Scal										F	2-5.0-25 2-55-50	R5 R6	5-100-: 5->250	250	Assoc	iates	
	ing Contractor									ľ	20-00						
Drille	er													1			

	F	ROT	080	IIC CORE	Н	OLE	ΕL	OG - BO	RE	EHC	LE	TS	SGT	-3			
	Project: G&K/Stockpile Characterization				D	atum	:								Collar Elev:		
	Project No.: 043-2572		Drill date	: :	С	oordi	nate	s N:		E:					Sheet	6 of 7	
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dn/	Α	zimut									Inclination: D-Point Load-diametral	vertical	_
	30II / Nock Type			D-dry SM-slightly moist M-moist	t	Core recovery		%3-inch plus (%)	E	particle size in.		5	ŧ×		A-Point Load-axial S-Sieve		
Œ				VM-very moist S-saturated		e rec	(ar)	3-ind (%)	axium	rticle in.		ISRI	Strength Index		PI-Plasticity Index	Notes	
Depth (m)	Description	nscs		1	L	Š		%	Σ	ba			0,		Physical Testing	Notes Test Results	
Δ		⊃	Run No.	Moisture	Г										ical T		
			쬬	M	0-50	20-40	60-80 80+	0-3 3-8 8-20 20-50	7	ε 4	5+ R6	R5	R3	R0	Phys		
200	SANDY GRAVEL, considerable silt and			М												Cu sulfates at 200.5' much solid core below 200'	200
	clay, some cobbles, predominantly coarse angular gravel, non-plastic, gray (2.5 Y 6/1)	GP															-
-	angular gravor, non plactic, gray (2.0 1 6/1)																-
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-				SM											I	reddish-brown 2.5 YR 7/4), less fines from 218 to 219'	
-				Olvi												110111 210 10 213	
220																	-
-	predominantly fine gravel below 221'			M													220
_	prodominarily into graver select 22.																-
				M													-
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-				M													
225																	225
-				SM													_
-				0													
-	GRAVELLY SAND, considerable clay, some																-
_	silt, predominantly fine gravel, predominantly			M													-
230	fine- to medium-grained sand, low plasticity, reddish-brown (2.5 YR 6/3)	٥٢															-
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	ng Contractor									R	3-25-50	1					
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	Project No.: 043-2572		Drill date	: :				es l	N:			E:								neet	7 of 7
	Location: Tyrone Mine Soil / Rock Type		Drill rig:	D-dry		imu >		Τ	s		I			Τ					D-l	Point Load-diametral	vertical
				D-dry SM-slightly moist M-moist		Core recovery	(0		% 3-inch plus	6		Maximum particle size	ė.		74	Strength	ě		S-S	Point Load-axial Sieve	
Depth (m)		တ္		VM-very moist S-saturated		ore re			6.3-inc	٥		Maxir	=		Š	Stre	lug		PI-	Plasticity Index	Notes
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-	(*****)	3F		M																	-
_	GRAVEL, small amount of sand, trace silt																				-
_	and clay, predominantly coarse-grained,			M																	-
_	angular, non-plastic, brown (5YR 7/3)	GP		SM																	-
245				М																	245
_																					
_	CDAVELLY SAND appointment of the and along			М																	
	GRAVELLY SAND , considerable silt and clay, predominantly fine- to medium-grained angular																				-
	sand, predominantly fine angular gravel, low plasticity, dark reddish-brown (10R 6/6)	SP		М																	-
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	ing Contractor												R2-5 R3-2	.0-25	5	Re	3->25	60		ASSUCI	anco
Drille																					

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 1 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus PI-Plasticity Index particle size Strength (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing Moisture 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 0'-2': Gravely to sandy CLAY, CH, 20% gravel, 20% sand, 60% clay, light brown (5YR 5/6), slightly moist and dense. Coarse: 9/9 0 0 IJ SM 5YR subangular. Fines: high plasticity. 2'-18': Clayey GRAVEL with sand, GC, 40% gravel, 15% sand, 45% clay, dusky yellow (5Y 6/4), slightly moist and medium dense. Coarse: subangular. Fines: high 6/4 10 GC SM Sample Bucket: 12' 14' 15 20 20 18'-24': Gravely CLAY, CH, 40% gravel, 10% sand, 50% clay, light brown (5YR 5/6), slightly moist and dense. Coarse: 끙 SM subangular. Fines: high plasticity. 25 25 24'-32': Clayey GRAVEL with sand, GC, 40% gravel, 15% sand, 45% clay, dark GC yellowish orange (10YR 5/6), slightly moist SM 10YR and dense. Coarse: subangular. Fines: high plasticity. 30 30 32'-36': Gravely CLAY, CH, 40% gravel, 9/9 10% sand, 50% clay, light brown (5YR IJ SM 5YR 5/6), slightly moist and dense. Coarse: 35 35 subangular. Fines: high plasticity. 36'-42': Clayey GRAVEL with sand, GC, 35% gravel, 25% sand, 40% clay, light 6/4 GC brown (5YR 6/4), slightly moist and SM 5YR medium dense. Coarse: subangular. Fines: high plasticity. 40 40 USC (MPa) Golder Scale: Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 Project: G&K/Stockpile Characterization Datum: Collar Elev: 6310.7 Project No.: 043-2572 Drill date: 9/28/2004 Coordinates N: 10838.6 E: 4155.5 Sheet 2 of 7 Drill rig: Location: Tyrone Mine Azimuth Inclination: 90° Soil / Rock Type D-dry SM-slightly moist -Point Load-diametra -Point Load-axial ISRM M-moist VM-very moist S-Sieve PI-Plasticity Index Core recovery % 3-inch plus Strength Index for CLASTS particle size (%) **Description** (i.e. Group Name, % fines/sand/gravel, Notes Test Results Color S-saturated Depth (plasticity, color, HCL reaction, cementation, angularity, odor, structure) code (Munsel) Physical Testing 0-20 20-40 40-60 60-80 80+ 0-3 3-8 8-20 20-50 40 40 GC Continued SM 45 5YR 6/4 50 50 55 55 9/9 5YR 60 60 42'-80': Clayey GRAVEL with sand, GC, 45% gravel, 25% sand, 30% clay, light SM brown (5YR 6/4 to 5YR 5/6), slightly moist and medium dense. Coarse: subangular. Fines: high plasticity. 65 65 70 Sample Bucket: 69 5YR 6/4 75 80 80 USC (MPa) 0.25-1.0 Golder Associates Scale: Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 3 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 80 80 6/4 80'-92': Clayey GRAVEL with sand, 60% gravel, 15% sand, 25% clay, light brown (5YR 6/4), slightly moist and dense. Coarse: subangular. Fines: high plasticity. GC SM From 89' to 92', color changes to moderate reddish brown (10R 4/6) 90 90 10R 9/9 92'-96': Clayey GRAVEL with sand, GC, 5/4-5YR 45% gravel, 20% sand, 35% clay, Pale 9 95 reddish brown to light brown (10 R 5/4 to D 95 5YR 5/6), dry and dense. Coarse: subangular. Fines: high plasticity. **97'-102': Clayey GRAVEL with sand**, GC, 55% gravel, 25% sand, 20% clay, 100 light brown (5YR 5/6), slightly moist, well ဗ္ဗ SM 100 graded and medium dense. Coarse: subangular. Fines: high plasticity. 105 105 102'-116': Clayey GRAVEL with sand, GC, 40% gravel, 15% sand, 45% clay, light brown (5YR 5/6) slightly moist and medium dense to dense. Coarse: 5YR g SM subangular. Fines: high plasticity. 110 110 From 115' to 116', color changes to moderate reddish brown (10R 4/6) 115 5 R 4/6 9/9 116'-122': Clayey GRAVEL with sand, GC, 45% gravel, 25% sand, 30% clay, 6/6-5YR dark yellowish orange to light brown (10YR Sample Bucket: GC SM 6/6 to 5YR 5/6), slightly moist and medium Ϋ́ dense to dense. Coarse: subangular. 120 Fines: high plasticity. 9 120 USC (MPa) Scale: Golder Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 4 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus PI-Plasticity Index particle size Strength (%) **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 8-20 20-50 50+ YR 6/6-5YR 5/6 120 120 g Continued SM 125 122'-129': Gravelly CLAY, CH, 30% 125 gravel, 20% sand, 50% clay, light brown H (5YR 5/6), slightly moist, well graded and SM medium dense. Coarse: subangular. Fines: high plasticity. 130 130 **129'-136': Clayey GRAVEL with sand**, GC, 40% gravel, 20% sand, 40% clay, light brown (5YR 5/6), slightly moist, well GC graded and medium dense. Coarse: subangular. Fines: high plasticity. 135 135 140 140 136'-146': Clayey SAND with gravel, SC 25% gravel, 35% sand, 40% clay, light SC brown (5YR 5/6), slightly moist, well SM graded and medium dense. Coarse: subangular. Fines: high plasticity. 145 145 150 146'-156': Clayey SAND with gravel, SC, 30% gravel, 35% sand, 35% clay, pale SC reddish brown (10R 5/4), dry, well graded D and loose to medium dense. Coarse: subangular. Fines: medium plasticity. Sample Bucket: 152'-154' 155 155 156'-162': Gravelly to Sandy CLAY, CH, 9/9 25% gravel, 25% sand, 50% clay, light IJ D 5YR brown (5YR 5/6), dry and loose. Coarse: subangular. Fines: high plasticity. 160 160 USC (MPa) 0.25-1.0 Scale: Golder Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 5 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Group Syn Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 160 160 IJ Continued D 165 165 170 10YR 6/6-5YR 5/6 162'-188': Clayey SAND with gravel, SC, 30% gravel, 35% sand, 45% clay, dark yellowish orange to light brown (10YR 6/6 175 SC D to 5YR 5/6), dry, well graded and loose. Coarse: subangular. Fines: high plasticity. 180 180 Sample Bucket: 183'-185' 185 185 188'-191': Clayey GRAVEL with sand, GC, 10YR 6/6-5YR 8 50% gravel, 25% sand, 25% clay, dark GC 190 yellowish orange to light brown (10YR 6/6 to 5YR 5/6), slightly moist and loose. Coarse: SM 190 subangular. Fines: high plasticity. **191'-198': Clayey GRAVEL with sand,** GC, 45% gravel, 15% sand, 40% clay, 5YR 6/4 195 light brown (5YR 6/4), slightly moist and GC SM 195 medium dense. Coarse: subangular. Fines: high plasticity. 198'-204': Clayey SAND with gravel, SC, 30% 9/9 gravel, 35% sand, 35% clay, light brown (5YR 5/6), dry and loose. Coarse: subangular. Fines: SC D 200 medium plasticity. 200 USC (MPa) 0.25-1.0 Golder Scale: Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 6 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial Maximum ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size PI-Plasticity Index Strength (%) **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-3 3-8 8-20 20-50 50+ R0 R1 R2 R3 R4 R5 R6 2 3 4 5+ 200 200 9/9 SC Continued 205 205 204'-208': Clayey GRAVEL with sand, GC, 50% gravel, 20% sand, 30% clay, g light brown (5YR 5/6), dry and loose. D Coarse: subangular to angular. Fines: medium plasticity. 210 ²¹⁰ 208'-213': Clayey GRAVEL with sand, 5YR 6/4 GC, 40% gravel, 20% sand, 40% clay, GC D light brown (5YR 6/4), dry and loose. Coarse: subangular. Fines: high plasticity. 213'-217': Gravelly to Sandy CLAY, CH, 25% gravel, 25% sand, 50% clay, light 215 brown (5YR 5/6), dry and loose. Coarse: 215 D subangular. Fines: high plasticity. 5YR GC From 215' to 216', Clayey Gravel with 끙 sand. 217'-220': Clayey GRAVEL with sand, 6/4 GC, 40% gravel, 20% sand, 40% clay, g D light brown (5YR 6/4), dry and loose. 5YR Coarse: subangular. Fines: high plasticity. 220 220 Sample Bucket: 221'-223' 225 225 220'-236': Clayey GRAVEL with sand, GC, 40% gravel, 25% sand, 35% clay, light brown (5YR 5/6), dry and loose. GC D Coarse: subangular. Fines: high plasticity. 230 230 235 235 236'-240': Clayey GRAVEL with sand, GC, 45% gravel, 15% sand, 40% clay, 5/6-10YR light brown to grayish orange (5YR 5/6 to GC SM 10YR 7/4), slightly moist and medium dense. Coarse: subangular to angular. 5YR 240 Fines: high plasticity. 240 USC (MPa) 0.25-1.0 Scale: Golder Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - BOREHOLE TSGT- 04 G&K/Stockpile Characterization Collar Elev: 6310.7 Project: Datum: 043-2572 Drill date: 9/28/2004 Coordinates 10838.6 E: 4155.5 Sheet 7 of 7 Project No.: Location: Tyrone Mine Drill rig: Azimuth Inclination: 90° Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial Maximum ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) **Description** (i.e. Group Name, % fines/sand/gravel, Index for CLASTS Color S-saturated Depth Test Results code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 0-20 20-40 40-60 60-80 80+ 0-3 3-8 8-20 20-50 R0 R1 R2 R3 R4 R5 R6 2 3 4 5+ 240 240 10YR 6/6-5YR 5/6 240'-251': Clayey SAND with gravel, SC, 245 30% gravel, 35% sand, 45% clay, dark yellowish orange to light brown (10YR 6/6 D to 5YR 5/6), dry, well graded and loose. Coarse: subangular. Fines: high plasticity 250 250 251'-255': Clayey GRAVEL with sand, GC, 40% gravel, 30% sand, 30% clay, pale reddish brown (10R 5/4), slightly 5/4 9 SM 10R moist, well graded and medium dense. Coarse: subrounded to subangular. Fines: high plasticity 255 255 9/9 255'-259': Clayey GRAVEL, GC, 60% gravel, 10% sand, 30% clay, pale reddish 5/4-10YR brown to dark yellowish orange (10R 5/4 to GC D 10YR 5/6), dry and loose. Coarse: subrounded to subangular. Fines: medium 10R plasticity 260 260 251'-255': Clayey SAND with gravel, SC 5YR 4/4-5YR 3/4 20% gravel, 50% sand, 30% clay, 265 265 moderate brown (5YR 4/4 to 5YR 3/4), SC SM slightly moist and loose. Coarse: subrounded to subangular. Fines: low plasticity Sample Bucket: 265'-269' 270 270 275 280 280 USC (MPa) 0.25-1.0 Golder Scale: Drilling Contractor: Driller:

APPENDIX B-2

2004 PHELPS DODGE TYRONE, INC. GEOLOGIC LOGS

Phelps Dodge Tyrone Mine - Geological Services Page: 1 of Drill Hole Logging Form Project: Northing: 19405.4 Easting: 9536.6 Orientation: - 90° Hole Number: TSGT- 1 CE: 62076 Hole Depth: 410 05-03-05 Logged by: RJW Graphic Log Graphic Log Notes Alteration Alteration Notes Code WC YC QS Qtz Ksp Chl FeOx FeSt CuOx CuSt (Rock Description, Alteration, Mineralization, Structure) PALT: SALT: CLAY: LCAP: PALT: SALT: CLAY: LCAP: PALT: CLAY: ICAP 1111 1111 77 K PALT: 3 MP- ENDYM GERT WILIGHT EROUND TIME HO MOTCEABLE ENVILLY-NO UISIBLE CO OX 2% CLAY: 50% LCAP: PALT: 3 MP MEDIUM GRAY-HIGH PY W/EMRICH GREEN CO OX & CHOLCANTHITE PRESENT TR CUCH-25 3 25 12 1 CHAT 3 CLAY:50% 3 200 Composite: LCAP: PALT: 3 MP MEDIUM GRAY HIGH PY W/ USA-LITTLE EARCH. TRINGS OF GREEN CU OX X CHALCALTHRE, 2.53 . 1% 1 3 (855) 27 CHAL 1R CLAY:59) 13 12'-16'-2.5 MISSAG 100 3 1.70 2 MP MEDIUM TO LIGHT CRAY-IN PART SILIFICIFIED NO VISIBLE EMPICHMENT NO VISIBLE GREEN CU OX OR CHALCAN. BALT: 5 CLAY 50% 18 PALT: 3 NOSE MP MEDIUM GRAY- AO UISIBLE HARICH NO UISIBLE GREEN CO DX OF CHAICAN. 200 3 CLAY 1/0% LCAP: 2.0% 3 TR 3 -+ot MP NEDWA GERY TRACES OF ENRICH HO UISIBLE GEREN CUOK OF CHALCAN. CLAYAOR LCAP: FRUM 20 TO 27- MEDIUM CRAY MP W/10/10/10
14-TO ENEICH FROM 29 TO 35- MERCES AP
W/ MO VISIRLE SULFIELS-LIGHT TO PROJUM
REDDEN BROWN NO VISIRLE CLOX いいません TE 3 3 CLAYEDO 1.00% LCAP:

Phelps Dodge Tyrone Mine - Geological Services Page: 1 of Drill Hole Logging Form Project: Northing: 19405.4 Easting: 9536.6 Orientation: - 90° Hole Number: TSGT- 1 CE: 62076 Hole Depth: 410 05-03-05 Logged by: RJW Graphic Log Graphic Log Notes Alteration Alteration Notes Code WC YC QS Qtz Ksp Chl FeOx FeSt CuOx CuSt (Rock Description, Alteration, Mineralization, Structure) PALT: SALT: CLAY: LCAP: PALT: SALT: CLAY: LCAP: PALT: CLAY: ICAP 1111 1111 77 K PALT: 3 MP- ENDYM GERT WILIGHT EROUND TIME HO MOTCEABLE ENVILLY-NO UISIBLE CO OX 2% CLAY: 50% LCAP: PALT: 3 MP MEDIUM GRAY-HIGH PY W/EMRICH GREEN CO OX & CHOLCANTHITE PRESENT TR CUCH-25 3 25 12 1 CHAT 3 CLAY:50% 3 200 Composite: LCAP: PALT: 3 MP MEDIUM GRAY HIGH PY W/ USA-LITTLE EARCH. TRINGS OF GREEN CU OX X CHALCALTHRE, 2.53 . 1% 1 3 (855) 27 CHAL 1R CLAY:59) 13 12'-16'-2.5 MISSAG 100 3 1.70 2 MP MEDIUM TO LIGHT CRAY-IN PART SILIFICIFIED NO VISIBLE EMPICHMENT NO VISIBLE GREEN CU OX OR CHALCAN. BALT: 5 CLAY 50% 18 PALT: 3 NOSE MP MEDIUM GRAY- AO UISIBLE HARICH NO UISIBLE GREEN CO DX OF CHAICAN. 200 3 CLAY 1/0% LCAP: 2.0% 3 TR 3 -+ot MP NEDWA GERY TRACES OF ENRICH HO UISIBLE GEREN CUOK OF CHALCAN. CLAYAOR LCAP: FRUM 20 TO 27- MEDIUM CRAY MP W/10/10/10
14-TO ENEICH FROM 29 TO 35- MERCES AP
W/ MO VISIRLE SULFIELS-LIGHT TO PROJUM
REDDEN BROWN NO VISIRLE CLOX いいません TE 3 3 CLAYEDO 1.00% LCAP:

Project:	ımber: T	SGT-1	:			1940 m: 410	5.4		Easting: Orientatio				c	E: 62	207. RJ	6 N									05-03-05	
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Project:	ımber: T	SGT-1	:			1940 m: 410	5.4		Easting: Orientatio				c	E: 62	207. RJ	6 N									05-03-05	
	alysis	Interval			Graphi	c Log	Graphic	Log Notes	Alteration		_	ration		oqued by			_	Minerali:	entine t					Enrich	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
Tou C	OxCu QL	Elev. Ft.	H ₂ O	Rock		1			Code	WC Y	clas	Qtz Ksr	Chi F	eOx Fe	St CuOx	CuSt	Pv	PvSt	Ce C	cSt Co	v Cov	St Omin	1 Omin2 Oth	er Ovide		lotes ion, Mineralization, Structure)
		38							PALT: 3 SALT: 5 CLAYSTY LCAP: PALT: 3 SALT: 5 CLAYSTY	ľľ			2	20 3	CUO	4.5			- -	- -					AUTETO MP CLAYS THEM EXECUTED BROWN SULFILES TR BU TR. GYPSUM ON FR	DARK KOD TO 36' I TO 38' NO VISIE ACK CO OX INFRA ACTURES
		43							CLAYSON LCAP PALT: 3 SALT: 5			1111 1111	1111	N7 OT 3	CNOX		- -	- -	- -	- -	-				ALTERED MP MEDI AND VISIBLE SULFID FERCIUSE SURFACES	ES-BLACK () OX (
		48							SALT: 5 CLAY:35 LCAP:					00 1 3 00 1 3		-	-	- -	- -	-	-				ALTERIS MP MED EROUNI AD VISIBLE CU OK.	
		53				E			SALT: 5				T			1.	Si.	3 1	1	TR	1	TR			TRACES OF CHALCA	
omposite	e:	58'						10 1 1 1 1	PALT: 3 SALT: 5 CLAY: 51,				CL	2		12	5% 3	3 TR	1	TR	1				MP HOM 53 to 50 36 to 58' LIGHT BEO CHEICH NO VISIBLE	WAL TR COUCLLITE
		63'							PALT: 3 SALT: 5 CLAY: 58 LCAP:		Ima		H	VI SA		1	OK 3	5 6	1	TR	1			1 [FEG1 58' to 60' MO to 63' CLAY DABY I CC & CU FAIRICH.	KED. VERY WIGHT
		68							PALT: 3 SALT: 5 CLAY 50% LCAP:				HI	庙		1.9	30 3	FSE	1	-	-				FROM 65 TO 65 DA 55 TO 68 MEDIUM RI WI UEBI WEDIK ENK CL OK	EN CLAY WI MPRI
		-13		THIRDING					CLAY-50%				igh	CLAY		Ls	3	TS2	1	-	-				ALTERED MP HMIN ENRICHED PY - CC S CU OX	
		18							CLAY GOL				Ph	CLAY		.5	3	151 CV	1	-	-			E	HIGHLY ALTERED MP I SOME MP ROCKS COM SOME W/ WEAR! 550 L COVELLING EMPRICH!	MALETRLY OXIGIZED DISG PY W/ WEAK
		83							FALT: 6	11111111	*****		11 (1)	CLAN		510	3	10%	1						LTERED MP - HIM IN WERY PY WILLIEM WI NO VISIBLE (NO DX.	

Page: 3 of 9 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 9536.6 CE: 6207.6 Northing: 19405.4 Hole Number: TSGT-1 Orientation: -90 Hole Depth: 410 Type: Date Drilled: Logged by: Analysis Interval Drill Log Notes Graphic Log Mineralization (vol%) Graphic Log Notes Alteration Alteration (Rock Description, Alteration, Mineralization, Structure)

FECIA 8570 86" - MAY IN CLAY WIMPIOR GT

FROM 86"40 80" - LARGE FRAGMENTO OF MY

MERIUM GRAY WERK PY WIVERY WEAK Tou OxCu OLT Elev. Ft. H2O Rock Code WC YC QS Qtz Kso Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 3 LOBOT FICE T 5% (1%) CLAY:501 83 CV EMPLOHMENT LCAP: ALTIFECO MP STRONG IMM IN CLAY-LIFECE FRAGMENTS OF MP YERS WERK PY W/ TR OF CV ENKICH. YERY MYNOR TR OF PALT: 3 TRO 1,5911 HA CIRY BURY 25% 1 CLAY:506 LCAP: FROM 95 to 95 MEDIUM GRAY LINED FROM
OF MP WI WEAK PY WITRACE CU
GNAICHMENT, FROM 95 to 96 90 F ALTORED
MP WI STRONG HM & SOME BLACK OX
TROCES OF CHESUM IN FROTURES
SOFT MIGHLY ALTERED MIT WI FROM
COLORS, SWALL FREMMENTS CLAST
AND UISIBLE SULFIDES NO UISIBLE CHOK PALT: 2, 2.0% 3 BLACK HM 3 OK 5% TK CY SALT: 5 CLAY: ECO 38 LCAP: PALT: 3 2003 -SALT: 5 CLAY: 5% 103 LCAP: ALTERED MY REDDIEN BROWN CLAY WI FREE-YEARS TRACES OF BLACK OK IN CLAY, NO VISIBLE SULFIDES. PALT: 3 學的 ----_ CLARCIA (03 LCAP: MITCHER POP CLAYS COLUMN DARK KER, NO USIBLE SULFISES OR CU OX O) Composite: PALT: 5 25 3 ---CLAY: 113 IS A LCAPED! ARTERED PAY CRUMBLY KEDDISH BROWN MO DISTBUR SULFIDES OR CO OX PALT: 3 --CLAYES 118 ALTERTO MP MOSTLY CRUMBLY CLAY REDDEN BROWN ALD DISTRUCT SOLFIDES NO DISTRUCT CLOCK PALT: 5 13/13 -CHYKIN 123 ALTERED MF RECOISH BROWN MORLY CLAY WIFEW FRAGMONTS AS VISIBUL SUBFICES AS UISIBLE CU UX. PALT: 5 20%3 CLAY506 128 LCAP: LIGHT GRAY MR LARGE FRAGMENTS DISS. WERY SMALL GRAINS OF PY W/ VIEW SMALL TRACE OF EMPICH, XID UISELE CU OX 5% CR 1 がは 1 SALT: 5 CLAYED'S 133 CAP Composite

Page: 4 of 9

Drill Hole Logging Form COPE SIZE CHANGE - 186' FROM 514" TO 35/8" DIA. Project: Hole Number; TSGT-1 Northing: 19405.4 Easting: 9536.6 Orientation: -90 CE: 6207.6 Type: SOAIC Hole Depth: 410 Logged by: RJW Date Drilled: Interval Drill Log Analysis Alteration Enrich Graphic Log Graphic Log Notes Mineralization (vol%) Tou OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) THOSE LEBELIDION, AIRCRAFTON, STUTCHERS)

WHY MEDIUM CREM W SUCHTRY TELLOUISH

CLAN, VERY SMALL DISSENVALTES GRAND,

CE MY WICH WEAK EAKTICH, MO UISIBLE

CU DK FIME SPRRYS OF GYPSUM MI 1 TR 1 SALT: 24 CLAY: 45 133 LCAP: PARCURED.

NO FRENCHTS IN VELLOUISH CLAY

SAAL DIESEN GRAND OF PY NO VISIBLE PALT: 9 5% 1.06 SALT: 6 -O OK FIAC SPEAYS OF GYPS WITH CLAY: GOS 45 FREEDRES LCAP: MP FRAGNENTS IN YELLOWISH CLAY PALT: '5 SP3 SMALL DEBTA GRAINS OF MY WIVERY WERK ENRICH. NO UISIBLE CHOK, FIRE SALT: 5 CLAY (5) 148 SHARYS OF GYPSUM IN FRACTURES. CAP: MAP FRAGMENTS (LARGE) W YELLOWISH CLAY, DISS AY GENAS W/VERY WEAK ENRICH, NO VISIBLE CLOOK PALT: 3 1 CC 1 TR 30 CLAY: EFY 153 LCAP: LARGE FRACHETTS OF MY WIND FEOX EKS.K 15, 1 TR SALT: 14 CLAY: EIGH 158 LCAP: Composite: CERUE FRAGMENTS OF AP IN HEAVY GRAP CLAY, NOW FRAGMENTS WISSELD WISSEL ENCLOSURED. TR CC IN CLAY AD WEBLE CO OX PALT: 5 1 7 WEST TO CLAY: GO 163 LCAP: 51 3 26 LARGE FRENCHENTS OF MAP IN HOME SALT: 5 OF. CLAYETT MODELY DISS. SMALL GRANS OF PY WI 163 AND VISIBLE RABBERFURT CO IN MERCY
CLAY WIT MANOR CHALDAUTHITE
[HECKMENTS OF ME TANK CHALDAUTHITE
CLAY ROCK HAS SHALL MOSTLY BISS
GRAINS OF PI WI NO WISHER WISHOH
CLAY MAS SISH BISS, CC.
AWAS FERN IN CLAY FROM 172 TO 173 LCAP: PALT: 5 56 1 15 CLAYKI 13 CAP FROM 175 TO 174 PAILOR FROM IN CLRY 5% 100 SALT 5 CLY! SPELL DISSEM GEARS OF PY WIMMOR ERISTA, GRANS OF PY IN CLAP WI MINDE CC BRICE NO UISLEH CUTM ALTERO MY IN PURES ORAY FOX 178 LCAP PALT: 3 190 3 25 1 COLORDO CLAY, SMALL DISS GRAND DE LY SALT: 63 CLAY:503 LCAP. Composite

Phelps Dodge Tyrone Mine - Geological Services

Phelps Dodge Tyrone Mine - Geological Services Page: 1 of Drill Hole Logging Form Project: Northing: 19405.4 Easting: 9536.6 Orientation: - 90° Hole Number: TSGT- 1 CE: 62076 Hole Depth: 410 05-03-05 Logged by: RJW Graphic Log Graphic Log Notes Alteration Alteration Notes Code WC YC QS Qtz Ksp Chl FeOx FeSt CuOx CuSt (Rock Description, Alteration, Mineralization, Structure) PALT: SALT: CLAY: LCAP: PALT: SALT: CLAY: LCAP: PALT: CLAY: ICAP 1111 1111 77 K PALT: 3 MP- ENDYM GERT WILIGHT EROUND TIME HO MOTCEABLE ENVILLY-NO UISIBLE CO OX 2% CLAY: 50% LCAP: PALT: 3 MP MEDIUM GRAY-HIGH PY W/EMRICH GREEN CO OX & CHOLCANTHITE PRESENT TR CUCH-25 3 25 12 1 CHAT 3 CLAY:50% 3 200 Composite: LCAP: PALT: 3 MP MEDIUM GRAY HIGH PY W/ USA-LITTLE EARCH. TRINGS OF GREEN CU OX X CHALCALTHRE, 2.53 . 1% 1 3 (855) 27 CHAL 1R CLAY:59) 13 12'-16'-2.5 MISSAG 100 3 1.70 2 MP MEDIUM TO LIGHT CRAY-IN PART SILIFICIFIED NO VISIBLE EMPICHMENT NO VISIBLE GREEN CU OX OR CHALCAN. BALT: 5 CLAY 50% 18 PALT: 3 NOSE MP MEDIUM GRAY- AO UISIBLE HARICH NO UISIBLE GREEN CO DX OF CHAICAN. 200 3 CLAY 1/0% LCAP: 2.0% 3 TR 3 -+ot MP NEDWA GERY TRACES OF ENRICH HO UISIBLE GEREN CUOK OF CHALCAN. CLAYAOR LCAP: FRUM 20 TO 27- MEDIUM CRAY MP W/10/10/10
14-TO ENEICH FROM 29 TO 35- MERCES AP
W/ MO VISIRLE SULFIELS-LIGHT TO PROJUM
REDDEN BROWN NO VISIRLE CLOX いいません TE 3 3 CLAYEDO 1.00% LCAP:

Project:	ımber: T	SGT-1	:			1940 m: 410	5.4		Easting: Orientatio				c	E: 62	207. RJ	6 N									05-03-05	
	alysis	Interval			Graphi	c Log	Graphic	Log Notes	Alteration		_	ration		oqued by			_	Minerali:	entine t					Enrich	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
Tou C	OxCu QL	Elev. Ft.	H ₂ O	Rock		1			Code	WC Y	clas	Qtz Ksr	Chi F	eOx Fe	St CuOx	CuSt	Pv	PvSt	Ce C	cSt Co	v Cov	St Omin	1 Omin2 Oth	er Ovide		lotes ion, Mineralization, Structure)
		38							PALT: 3 SALT: 5 CLAYSTY LCAP: PALT: 3 SALT: 5 CLAYSTY	ľľ			2	20 3	CUO	4.5			- -	- -					AUTETO MP CLAYS THEM EXECUTED BROWN SULFILES TR BU TR. GYPSUM ON FR	DARK KOD TO 36' I TO 38' NO VISIE ACK CO OX INFRA ACTURES
		43							CLAYSON LCAP PALT: 3 SALT: 5			1111 1111	1111	N7 OT 3	CNOX		- -	- -	- -	- -	-				ALTERED MP MEDI AND VISIBLE SULFID FERCIUSE SURFACES	ES-BLACK () OX (
		48							SALT: 5 CLAY:35 LCAP:					00 1 3 00 1 3		-	-	- -	- -	-	-				ALTERIS MP MED EROUNI AD VISIBLE CU OK.	
		53				E			SALT: 5				T			1.	Si.	3 1	1	TR	1	TR			TRACES OF CHALCA	
omposite	e:	58'						10 1 1 1 1	PALT: 3 SALT: 5 CLAY: 51,				CL	2		12	5% 3	3 TR	1	TR	1				MP HOM 53 to 50 36 to 58' LIGHT BEO CHEICH NO VISIBLE	WAL TR COUCLLITE
		63'							PALT: 3 SALT: 5 CLAY: 58 LCAP:		Ima		H	VI SA		1	.C. 3	5 6	1	TR	1			1 [FEG1 58' to 60' MO to 63' CLAY DABY I CC & CU FAIRICH.	KED. VERY WIGHT
		68							PALT: 3 SALT: 5 CLAY 50% LCAP:				HI	庙		1.9	30 3	FSE	1	-	-				FROM 65 TO 65 DA 55 TO 68 MEDIUM RI WI UEBI WEDIK ENK CL OK	EN CLAY WI MPRI
		-13		THIRDING					CLAY-50%				igh	CLAY		Ls	3	TS2	1	-	-				ALTERED MP HMIN ENRICHED PY - CC S CU OX	
		18							CLAY GOL				Ph	CLAY		.5	3	151 CV	1	-	-			E	HIGHLY ALTERED MP I SOME MP ROCKS COM SOME W/ WEAR! 550 L COVELLING EMPRICH!	MALETRLY OXIGIZED DISG PY W/ WEAK
		83							FALT: 6	11111111	*****		11 (1)	CLAN		510	3	10%	1						LTERED MP - HIM IN WERY PY WILLIEM WI NO VISIBLE (NO DX.	

Page: 3 of 9 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 9536.6 CE: 6207.6 Northing: 19405.4 Hole Number: TSGT-1 Orientation: -90 Hole Depth: 410 Type: Date Drilled: Logged by: Analysis Interval Drill Log Notes Graphic Log Mineralization (vol%) Graphic Log Notes Alteration Alteration (Rock Description, Alteration, Mineralization, Structure)

FECIA 65-70 86 - MAY IN CLAY WIMPIOR GT

FROM 86-40 86 - LARGE FRAGMENT OF MY

MERIUM GRAY WERK PY WIVERY WEAK Tou OxCu OLT Elev. Ft. H2O Rock Code WC YC QS Qtz Kso Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 3 LOBOT FICE T 5% (1%) CLAY:501 83 CV EMPLOHMENT LCAP: ALTIFECO MP STRONG IMM IN CLAY-LIFECE FRAGMENTS OF MP YERS WERK PY W/ TR OF CV ENKICH. YERY MYNOR TR OF PALT: 3 TRO 1,5911 HA CIRY BURY 25% 1 CLAY:506 LCAP: FROM 95 to 95 MEDIUM GRAY LINED FROM
OF MP WI WEAK PY WITRACE CU
GNAICHMENT, FROM 95 to 96 90 F ALTORED
MP WI STRONG HM & SOME BLACK OX
TROCES OF CHESUM IN FROTURES
SOFT MIGHLY ALTERED MIT WI FROM
COLORS, SWALL FREMMENTS CLAST
AND UISIBLE SULFIDES NO UISIBLE CHOK PALT: 2, 2.0% 3 BLACK HM 3 OK 5% TK CY SALT: 5 CLAY: ECO 38 LCAP: PALT: 3 2003 -SALT: 5 CLAY: 5% 103 LCAP: ALTERED MY REDDIEN BROWN CLAY WI FREE-YEARS TRACES OF BLACK OK IN CLAY, NO VISIBLE SULFIDES. PALT: 3 學的 ----_ CLARCIA (03 LCAP: MITCHER POP CLAYS COLUMN DARK KER, NO USIBLE SULFISES OR CU OX O) Composite: PALT: 5 25 3 ---CLAY: 113 IS A LCAPED! ARTERED PAY CRUMBLY KEDDISH BROWN MO DISTBUR SULFIDES OR CO OX PALT: 3 --CLAYES 118 ALTERTO MP MOSTLY CRUMBLY CLAY REDDEN BROWN ALD DISTRUCT SOLFIDES NO DISTRUCT CLOCK PALT: 5 13/13 -CHYKIN 123 ALTERED MF RECOISH BROWN MORLY CLAY WIFEW FRAGMONTS AS VISIBUL SUBFICES AS UISIBLE CU UX. PALT: 5 20%3 CLAY506 128 LCAP: LIGHT GRAY MR LARGE FRAGMENTS DISS. WERY SMALL GRAINS OF PY W/ VIEW SMALL TRACE OF EMPICH, XID UISELE CU OX 5% CR 1 がは 1 SALT: 5 CLAYED'S 133 CAP Composite

Page: 4 of 9

Drill Hole Logging Form COPE SIZE CHANGE - 186' FROM 514" TO 35/8" DIA. Project: Hole Number; TSGT-1 Northing: 19405.4 Easting: 9536.6 Orientation: -90 CE: 6207.6 Type: SOAIC Hole Depth: 410 Logged by: RJW Date Drilled: Interval Drill Log Analysis Alteration Enrich Graphic Log Graphic Log Notes Mineralization (vol%) Tou OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) THOSE LEBELIDION, AIRCRAFTON, STUTCHERS)

WHY MEDIUM CREM W SUCHTRY TELLOUISH

CLAN, VERY SMALL DISSENVALTES GRAND,

CE MY WICH WEAK EAKTICH, MO UISIBLE

CU DK FIME SPRRYS OF GYPSUM MI 1 TR 1 SALT: 24 CLAY: 45 133 LCAP: PARCURED.

NO FRENCHTS IN VELLOUISH CLAY

SAAL DIESEN GRAND OF PY NO VISIBLE PALT: 9 5% 1.06 SALT: 6 -O OK FIAC SPEAYS OF GYPS WITH CLAY: GOS 45 FREEDRES LCAP: MP FRAGNENTS IN YELLOWISH CLAY PALT: '5 SP3 SMALL DEBTA GRAINS OF MY WIVERY WERK ENRICH. NO UISIBLE CHOK, FIRE SALT: 5 CLAY (5) 148 SHARYS OF GYPSUM IN FRACTURES. CAP: MAP FRAGMENTS (LARGE) W YELLOWISH CLAY, DISS AY GENAS W/VERY WEAK ENRICH, NO VISIBLE CLOOK PALT: 3 1 CC 1 TR 30 CLAY: EFY 153 LCAP: LARGE FRACHETTS OF MY WIND FEOX EKS.K 15, 1 TR SALT: 14 CLAY: EIGH 158 LCAP: Composite: CERUE FRAGMENTS OF AP IN HEAVY GRAP CLAY, NOW FRAGMENTS WISSELD WISSEL ENCLOSURED. TR CC IN CLAY AD WEBLE CO OX PALT: 5 1 7 WEST TO CLAY: GO 163 LCAP: 51 3 26 LARGE FRENCHENTS OF MAP IN HOME SALT: 5 OF. CLAYETT MODELY DISS. SMALL GRANS OF PY WI 163 AND VISIBLE RABBERFURT CO IN MERCY
CLAY WIT MANOR CHALDAUTHITE
[HECKMENTS OF ME TANK CHALDAUTHITE
CLAY ROCK HAS SHALL MOSTLY BISS
GRAINS OF PI WI NO WISHER WISHOH
CLAY MAS SISH BISS, CC.
AWAS FERN IN CLAY FROM 172 TO 173 LCAP: PALT: 5 56 1 15 CLAYKI 13 CAP FROM 175 TO 174 PAILOR FROM IN CLRY 5% 100 SALT 5 CLY! SPELL DISSEM GEARS OF PY WIMMOR ERISTA, GRANS OF PY IN CLAP WI MINDE CC BRICE NO UISLEH CUTM ALTERO MY IN PURES ORAY FOX 178 LCAP PALT: 3 190 3 25 1 COLORDO CLAY, SMALL DISS GRAND DE LY SALT: (5 CLAY:503 LCAP. Composite

Phelps Dodge Tyrone Mine - Geological Services

Page: 5 of 9 Phelps Dodge Tyrone Mine - Geological Services CORE SIZE CHANGE FRIM 5/4" TO 35/8" DIA @ 186' Drill Hole Logging Form Project: CE: 6207.6 Logged by: ROW Easting: 9536.6 Orientation: -90 Hole Number: TSGT- L Northing: J9405.4 Hole Depth: 410 Type: SONIC 05-04-05 Date Onlied: Graphic Log Enrich Alteration Mineralization (vol%) Graphic Log Notes Alteration | Code | WC | YC | QS | Qtz | Ksp | Chi | FeCx | FeSt | CuOx | CuSt | Py | PySt | Cc | CcSt | Cpy | CpySt | Omint | Omin2 | Other | Oxide | PALT: 5 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | (Rock Description, Alteration, Mineralization, Structure) MO VISIBLE PY OF ENEIGH. NO VISIBLE 5003 CO OX CLAY50. 180 CAP: ALTERED MP FREGMENTS WISOME CLAY VERY SMALL DISSEM. GRAINS OF PY WI WEAK ENRICH. NO UISIBLE CU OX PALT: 1 10 TR 7.00 1 3 1 65 CLAY O' 93 LCAP: FROM 193 TO 194'- GRAY CLAY WISYALL MY FRANCHIS; FROM 19410 198 MOSTLY DARK REDDISH CLAY WISYALL PERDLES 550 3 PALT: 3 15% 3 Cc 3 部3 SALT: 6 CLAY: (50%) 198 LCAP-FROM 198' TO 201'- HENNY DAKK GRAY
CLAY W/ FROM RATS OF 110 W/TR PY;
FROM 201' TO 203 FROM RATS OF IMP
W/ 1.01' TO 203 FROM RATS OF IMP
W/ 1.01' PY S. WEAK GARTCH IN PED CLAY
MO USIBLE CO OK
FROM 205 TO 205' REDUCH CLAY W/AP
FROM 205 TO 205' TO 205' TO 200'
HENNY DAKK GRAY CLAY W/ FROM 205'
HENNY DAKK GRAY CLAY PALT: 3 20b 3 75° 3 10° 3 CLAY: 636 LCAP: PALT: 5 THEY MAKE 15 3 10 3 SALT: 5 CLAY: SE ON HOISING WAS WE AROLL YOU OLL CAP: UISIBLE CO OX
FROM 208 to 211 HEAVY CLAY W/ (10
FROM 208 to 211 HEAVY CLAY W/ (10
FROM 208 TO 211 HEAVY CLAY W/ (10
FROM 208 TO 2011 HEAVY CLAY WEAK
ENFIGH. A) O UISIBLE CO OX PALT: 5 2017 1.9 3 6 3 CLAY (Jo 213 LCAP: MIXED ALTERED MP \$110 - SOME PERL.
OKINICISCO & SOME MOT, WEREFERRICH
OF PI W/CC& CV. MY UISIBLE CO OX
MACK SPRANG OF GYRSOM PALT: 1.06 N3 5 1 625 SALT: CLAY: 218 LCAP: ALTERN MP- ROCK PRAGMENTS IN CLAY
VERY SMALL DES GRANDS OF PY W/
WEAK CARCH. AN ULSTER CO OX PALT: 3 5053 196 1 -SALT: 5 CLAY:500 TE LCAP: MIXED MY & 110 FRAGMENTS IN FEUR COLORS 1.0 3 290 3 CLAY WERK ENRICH OF PY; ALSO PY GRANG WI ENRICH IN CLAY CLAY 50% 28 LCAP: IN CLET CHANNING AND ANDROLD 5% 3 2 3 18 1 FROX NO VISIEUC CO OX WEAV CARCH CLAY:EST LCAP.

Phelps Dodge Tyrone Mine - Geological Services Page: 6 of 9 Drill Hole Logging Form Project: Hole Number: TSGT-L Easting: 9536.6 Orientation: -90° Northing: 19405.4 CE: 6207.6 Type: SONIC Hole Depth: 410 Date Drilled: Logged by: Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Enrich Notes Tcu OxCu QLT Elev. Ft. H2O Rock | Code WC YC QS QIz Ksp Ch FeSt CuOx Cust Py PySt Cc Cost Cpy Cpyst Omin1 Omin2 Other Oxide PALT: 3 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 (Rock Description, Alteration, Mineralization, Structure) TR 3 (ROCK DESCRIPTION, MINERATOR, MINERALIZATION, STRUCTURE)

WITH YELLOWSH TIMES, VISCH SIMML DISSISTING

GENING OF BY WI WERK CE SICU BARICH 733 1 CUR 1 CLAY 500 136 NO VISIBLE CUOX MOSTLY ALTERED 110 - RED W/HJY FOOL 240' to 242' THEN OF CALRING FROM 242' D 243' LIGHT OFFRY FROM 250' to 240' 1.5% PY WI WERK OLD ENRICH. 240250 15 3 TR 3 SALT: 6 245 CLAY: POR LCAP: NO VISIBLE CU OX. 5572 3 ALTERED IIO WIN 10% K-SPAK VERY WEAKLY EARICHED BY MO VISIBLE CO ON. PALT: 156 3 TR 3 TR 1 SALT: 5 CLAY50/6 248 LCAP: PALT: 5 150 03 ALTORED 110; REDUSH BROWN 12885
TO 252; REMANDER LIGHT GEN BROWN(IT)
VERY STREET SCATTLEED CO BARCH.
AND USHBLE CO OK 100 3 時3 TR 1 SALT: 5 CLAY 50% 253 LCAP-25733 25413 PALT: 5 ALTICRED MP- SMALL DISSEM, GRANTS OF PY WIVERY WERY WERK ENRICH. NO TR L 0,1 SALT: 5 CLAY:50% 258 UISIBLE CU OX. LCAP: MYSED ALTERES (10 & MP,110~10% R SFAK. HMX OT IN CLAY GRAN 258'40 261', VERY WIAH ENKICH OF PT. MO VISIBLE CLOOK 59.013 HVF013 15 3 K 1 SALT: 5 CLAY:50 263 LCAP: PALT: 5 FROM 263 to 264 HO OX. ALTERED 110 THEN HM>GT COLORED CLAY W/ 10% 3 TR 1 100 3 CLAY: 5% FRAGMENTS NO VISIBLE CO'OX 268 CAP: PALT: 5 275 ALTERED 110; MINOR GT>HM COLORED CLAY FROM 260 to 270.5; THEN MENUA GRAY, VERY WEAK ENGLY OF PY. AND 3 TK 1 3 CLAY FOY TB # 3 VISIBLE CU OX LCAP: PALT: 3 ALTERED MF W/ MEDIUM TO DARK GRAY CLAY. PY. CFY, BN WITH WEAK ENRICH NO VISIBLE CO OK. 1533袋3袋3 CLAY 50% 278 LCAP: PALT: 5 ALTECES MP FRAGMENTS IN MEDIUM CENT TO DARK CLAY, 1,0% PY WY ODUELLITE S CC EARCH/WEAK) NO USI BLE COUX TR 3 10 3 3 3 3 -CLAY 50% 283 Composite

Phelps Dodge Tyrone Mine - Geological Services Page: 7 of 9 Drill Hole Logging Form Project: Hole Number: TSGT-1 Easting: 9536.6 Orientation: -90 Northing: 19405.4 C.E.: 6207.6 Logged by: RJW Date Drilled: 10-13-04ype: SONIC Hole Depth: 410 05-04-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Enrich Notes Tou OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Mock Description, Alteration, Mineralization, Structure)

AUTERIS MP W/CLEN COLDERS W/VRY/I/JG

AMOUNTS OF HM, VERY SPRESS DISSEN

OF MY W/TR, OF CO ENRICH NO USIBLE

CU OX (Rock Description, Alteration, Mineralization, Structure) PALT: 3 器 3 083 28 1 TR 1 BALT: 5 CLAYEOU LCAP: 283 HIII HIII HIII 25 43 PALT: 3 ALTERED MP WHICH CLAY CONTENT USA) SPRISE PY WIVEL WEAK FARICH MACK YOLLOWISH CLAY FROM 280TO 289 25 3 TR 3 -SALT: 5 CLAY GOV. TB NO UISIBLE CU DX LCAP. PALT: 3 FROM 275 to 274 AUTEEDS CHICLE RIP NO PLISHM, FROM 274 to 270 (GRH CLBY & FROMENTS OF MP WIDS PY WEAR EARICH, NO USBEE CO OK 25/3 10 3 10 3 -CLAY SY 298 LCAP: ALTERED MP- MOSTLY SMALL FRAGMENTS & DUST. VERY WEAK & SPARSE EMPRICH VERY SHALL SPRAYS OF DHESUM IA FRACTIPES. No DISTREC CO DX TR 3 5% 3 TR 3 SALT: 6 -CLAY: 60% 333 LCAP: PALT: / LITERED MT_ GRAY FROM 30370304, LIGHT BROWN FROM 304 to 306; YELLOUSH GRAY FROM 306 to 303, TRACE CV ENRICH TRACE 5% 3 TR 3 14 3 SALT: 5 308 CLAY:50 GYPSUH ALONG FRAGUES NO VISIBLE LCAP: Composite: COOX PALT: 3 ATTERS MP FROM SOO TO STO COLORD RY MM SOT, FROM STO FTY WILLOW THAN SOFTY WILLOW TAKEN. NO UTSTISKE CU OK TR 15 x 3 1.98 3 SALT: 5 3 CLAYEDS 313 LCAP: 31:W 3 PALT: 3 MOSTEN PROJUM BROWN CLAY GT > HM WI SMALL DISSEM GRAINS OF TY WI WEAK ENRICH. HO VISIBLE CO OX Y.OZ 1% CC -CLAY (SSB 318 CAP: PALT: 3 ALTERED MY W YELOUISH CLAY

1.0% MY W WEAR CV CARICH.

NO VISIBLE CU UX 290 3 1.08 1 TR 1 SALT: 6 CLAY: (50%) 333 LCAP: PALT: 3 5% 3 ACTORED MY WILLIAM GERM CLAY
WI YELLOWGH 1/2" "SPOTS" PY MOSTLY
SMALL DISSEM GRAIMS W/CV ENFICH
NO VISIBLE CU OX. 3 TR SALT: 6 1 -CLAY GOT 328 LCAP PALT: 5 THE 3 ALTELIED 110 1090 K-SPOR LABOR HARD FERDINATION WELLDWISH CLAY VERY SMALL DISCEM GRANDS OF PY WY WERK ENRICH NO UISBEE CO OK 750 TR SALT: 4 1 1 a 333 CHAHAP Composite LCAP:

Phelps Dodge Tyrone Mine - Geological Services Page: 8 of 9 Drill Hole Logging Form Project Hole Number: TSGT- 1 Northing: 19405.41 Easting: 9536.6 05-05-05 CE: 6207.6 Orientation: -90° Hole Depth: 410' Logged by: RTW Date Drilled: 05-04-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Enrich Notes Tcu OxCu QLT Elev. Ft. H2O Rock WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Code (Rock Description, Alteration, Mineralization, Structure) PATERED (IO FROM 3035 to 356 '464T MED. (水がい, FRA) 356 to 358 to 464T REDGISH EROUR) VSR4 WERK (ARICH) W/CU 3/2C. No U1518/M 30 50 S PALT: 5 333 5% 1 CLAY: 50% 338 LCAP-ALTERED 110' MERLY BERKS EMEION WICH NO VISIBLE CO OX. 10% K-549R. PALT: 5 MIR ST 5% 3 TR 1 SALT: 5 cur:50% 343 LCAP: PALT: ALTERED (10 MEDIUM TO DARK BROW!)
CLINY, 344 TO 54B, FROM 343 TO 344 TO 16AT GRAY W) YELLOWISH CORE, WARK
CU GARICHMENT XO UISTBUC CU OX RIPE 1.9 3 2 1 SALT: 5 -CLAY: 50% 348 LCAP: PALT: 5 ALTERES 110 CRUMBLY CLAY LIGHT RING3 10% 3 -1% CC TR REDDISH BROWN WEAK ENRICH W/ CC NO VISIBLE C'U OX 10% K-SPAR CLAY:50% 353 LCAP: PALT: 5 1,56 3 ALTERED 110; FROM 356 'tO 358 HEAVY REDDIEN-BROWN CLAY(MOSTLY) WEAK TO 25% 3 SALT: 5 CLAY:50) MODERATE EMRICH, LIGUISIBLE COOK 358 LCAP: Composite PALT: HILTERED 110 LIGHT TO MED GRAY TO 360' 1% 3 13 8 3 BALT: 5 1 CLAYZIL OF MY W/ CU & CC XXX VISIBLE CU OX 333 LCAP: PALT: 3 ALTEROD MP; TO 366 MEDIUM GRAY FROM 360 TO 368 LIGHT BROWN CLAY, VERY WERK EMPLICAMENT OF CLOSELY, NO 5773 1 000 1 TB 1 CLAYEOF 368 VISIABLE CU OK. LCAP: PLIERED 110 ~ 15% K-SAR. LIGHT BEDIN FOLDRIN CLAY, WEAK ENRICH OF PY WICC, NO VISIBLE CO OK, 5% 3 190 of 3 SALT: 4 CLAY406 33 LCAP: ALTERED MF; CLAYS LIGHT BROWN WI SOME YELLOWISH, SHARSE DISSEM PY WI NO UISIBLE ENRICH. NO UISIBLE CIO DX. PALT: 3 50000 SALT: 6 1 CLAY: (S) 378 LCAP: PALT: 3 ALTERED MP CLAH COLORED PREMIUM REDDISH BROWN. AD USIGUE SHEFIDES AD VISIBLE CO UK. 20043 SALT: 6 -_ -CLAY (O) 33 CAP Composite:

Noting 1405 Noting 140	
Code No. Fig. F	
PAT 5 CONGRET CONGRE	
100 100	AN COLORED
100 100	GT. PYCO
100 100	ULFIDES-1
100 100	
100 100	Dr EPourt
100 100	PULLANDIY
COP	PECHRYEN
COR PARTIES SUICE SATE	TR BLACK
COR PARTIES SUICE SATE	- > 6511m13
CAP	MORAPATE
MAT S MAT	OF GREEN
CONTROL OF	OFFICES.
100 100	100 vo 416.0
ALTERON IV IV IV IV IV IV IV I	LILL MONE
MAT 5 SALT H CAP	USIBLE O
Sosite: Correction Correct	
COMP	7000
COMP	OUTSELL COL
PALT SALT LIGHT GEOUN GT COLOR. E.O.H. CLAY CL	SOUT OF CI
DALT SATE	
HIGH CONTROL OF EARICH. CONTROL OF EARICH. PALT: CLAP:	
HIGH CONTROL OF EARICH. CONTROL OF EARICH. PALT: CLAP:	PK; CLAY W
PALT:	NO LISTE
SALT:	. 1 10 010.00
SALT:	
CAP	
PALT: SALT: CLAY: CLAY:	
SALT: CLAY:	
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	The second second
SALT:	
cuv:	may salulare

Page: 1 of 6 Pheips Dodge Tyrone Mine - Geological Services COEK PRAPETER: 5/4" Drill Hole Logging Form Project: 04-20-05 Hole Number: TSGT- 2 Easting: 17008.7 Orientation: - 70° CE: 6378.0 Logged by: RJW Northing: 11549.9 Hole Depth: 281 04-19-05 Date Drilled: 10-02-04 Type: SONIC Analysis Interval Drill Log Graphic Log Alteration Graphic Log Notes (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H₂O Rock PALT: SALT: CLAY: LCAP: SALT: LCAP: CLAY: LCAP: PALT: Y FILL DONP METERIAL & SALT: CLAY: 5 2 LCAP: MOCK FRAGMENTS FERM 5/10 BOUT
MOTEL, MONZOUTE FORFANKY ~ 270 BA
MINOR FOR OF PY-MOSTLY BARKEN PY
MINOR CC ENKICH NO VISIBLE SEC. CU
OKICES PALT: 3 0'004 SALT: 1 270 3 25 3 TR CLAY: 40% 3 V LCAP: MONDOUNG FORFITTING ~ 17614 WEAK ENDICK TR. GREEN CLOCK TR. CV ENDICK SPARLERIE UERY LITTLE FECK SIZE DISTRIBUTION 5"TO DIST Composite: 1% 3 .1% 3 TR SALT: CLAY:45% 3 LCAP: 5"TO DUST SIZE DIST. MONZENTE FOR, MOSTY DISSEM, MY WIVERY WOME CAIRICH MYCH ON OF MY BUREAU VIES THE BLACK OX. BRECCIA PERCUNDITS (500) IN TO PAISSING PALT: 3 >18 2 15 3 318 3 CLAY:40% 13 LCAP MOSTLY 5" TO 2" CHUNE-MONDONINE
FIRTHMAY ERECCIA FRAMENTA 15 14
WEAK EMRICH GREEN CO OXIDES ON PALT: 3 2 193713 GT CLAY: 20% 13-10/8- 4 MISSIN MOTE: 18-20 SELT TO GOLDER FIR SAME! 18 LCAP: MONERING POFFAYRY - BEECCIA FRAGE PALT: 3 IN PART YERY WEAK ENRICH MINDE OX OF MY (GT) 58 1 TR 1 SALT: CLAY 30% LCAP: MONZOTTE FORTHING HIGH CLAY VERY PALT: 3 18 3 TR 1 TE CR.OT 12 2 SALT: 5 CLAYLAND LCAP:

Page: 2 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form F. 8 COT I Easting: 17008.9 Hole Number: TS GT-2
Date Drilled: 10-02-0-1 Type: S0/-1C
Northing: 11549.9
Hole Depth: 281 C.E.: 6378. O Logged by: RJW 04-19-05
 Analysis
 Interval
 Drill Log

 Tcu
 OxCu
 QLT
 Elev.
 Ft.
 H₂O
 Rock
 Graphic Log Graphic Log Notes Alteration Alteration Enrich Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) PALT: 3 MONZONITE HORFHIMEY ALMOST NO CO EARCH. HIGH CLAY WIGT COLORS MOST PY AS DISSEM. Fc 1 26 3 TR 02-1 CLAY:50% 33' LCAP: PALT: 3 MONZONITE PORPHICY ST. PY-STRONG VENTS BUT ENRICH RESTRICTED TO DESCHINATIONS 1% CHAL 2 3, 3 25 419 FEOX ON FERGURES HM>GT HIGH CLAY WIFEN LARGE CHUNKS DISS. OF CHALCANTE WARRACTURES. CLAY: SOY 38 DISS. OF CHALLASHIE AT STUDIED EXTENSIVE MODES.

MOLECULE FORTHER, SLICKED EXTENSIVE AND REPORT OF THE CHALLASHIE OF THE THE CHALLASHIE OF THE CHALLASHIE IN FINES. NOTE: 42 TO 44 SEAT PALT: 3 TR 1 TR 2% 2 CHPL TO GOLDER'S SAMPLING SALT. I CLAY:40% 43 LCAP: PALT: 3 MONDON POLPHYRY VIERY WERK PURIER. LOW PY 1 TR TR 5 1 5% 2 TRACES CHAL ON MINOC FERCURES HIGH CLAY EFECULLY 49 40 50 ALL OUST) CLAY:50% 48 LCAP-MOSTL'I MONZ FORTHYRY WITHING 110 MUNOR CHALCANTHITE & GIREN CLOOK PALT: 3 12 3 TR 1 TR CHAL SEE SALT: (7) TR 2 CLAY:50 ON FRACTURES 53 LCAP: MONZOINE FURTHING HIGH CLAY ALTER TP: CANLOTHINE IS CC. ON FRACTURES AD FROX TO 58" THAI 25 FOOT. JFR J GT, HM PALT: 3 183 學2 7.190 Part CLAY:50% 58 LCAP: PONTOWING HORPHICH - CROMBLY-RIGHCLAN
140 USIPLE FY OR SECONDAY COMMIN.
GT & TAR FE OX PALT: 3 想3 CLAY401 63 LCAP: MOREONIE FORPHIEV URLY LITHEFYTHE AMIN JAR'S OT FEOX TK. ELACULLOX MUNOR GYPENA TK. CHAL INTERVAL 65-10 PALT 3 TR 3 SALT: 5 CHAL CLAY 68 DI GYPOOM ALONG FERCTORES. TR 17 3 2 2 GOLLERE FOR SAMPLING SALT OF LESS FEUT BELOW 76' CCATTO (73 MORELL MICH BOUNT PREPRIET - AND OR 110 INTO MESS COURT WAS SAME. MUTHER SHEATS OF GURSUM ALOND THE COURT TR 3 SALT: 5 CLAY: 40% JAR S OF FOOR 78 LCAP Composite:

Page: 3 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form CORE DIAMOTER: 5/4" Northing: /1549.9 Hole Depth: 28 (C.E.: 6378.0 Hole Number: TEGT-2
Date Drilled: 10-02-01 Type: Col. 10 Easting: 17008, 1 Orientation: -90° 04-20-05 Logged by: FCU Analysis Interval Drill Log Graphic Log Notes Alteration Mineralization (vol%) Graphic Log Notes Tcu OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 12 1% 3 TC 1 TF SALT, CLAY LAT 83 V LCAP: MONIZONE POEPINK! HIGH CLAY
OSS. P. WI WERK BYGGA. NO WISHELL
OK CO MINERALS. PALT: 3 TR 1 15% 15% 2 CLAYER 88 POINTER FORTHWAY MAKE THE IN PERCHASES CIPCON CHAPLIN PERCHASE SHEARS MAY OF M. PALT: 3 TR 為 2 1 TR CLAY SAY 93 LCAP: MONETAINE FORTHERY 1957 WILLIAM COMMING OF FROM HIGH COMMING OF FROM HIGH COMMING OF THE WILLIAM WILLI PALT: 5 1% 1 7B0 15.002 1 CLAY 50% 98 LCAP: ANNESONY FORTHWY SAME SCATTERED FURTH CHAINS OF AN SOME FEBRUARY FOR 104 108 1 NO MISSING FEBRUARY WEAR PIES FY WEAR FURTH FURTH FURTHER THE FORTHWAY WEAR PIES FY WE WEAR FURTH FUR 1111/111/111/11/11/11/1 PALT: JF54 170 1 78 1 19, 1 2 SALT: 5 LCAP: 103 Composite PALT: 3 176 1 TR 756 2 SALT: CLAYED 108 LCAP: MONAZONITE FORTHTH ALTERS EUNGTHE FORTS OF LITTLE LOWELEN WEAK ENERGY TR. COMMENTE. NO USERS (IT ORICE PAINERALE. NO USERS PALT: 3 TR 1 71% 501 CLAY SOS 113 LCAP: MONTOUTE PORPHYRY MINDE JAR ON FERCISES WERE TO PUB COULLINE CUENCIA OF THEME, NO USELE CUENCE MITTERS. HIGH CLAY PALT: 3 多艺 1% CLAY:50 118 LCAP: MORROWE FORFISH MILDE JAR ROOK LIVER CLAY ALTEE, NO VISIBLE CLOX ALLAREAL FROM 119 TO 127 LT JAR STRIMMS OF CLOYE, PALT: 3 78/1 1% [CLAY: 519, 123 MONZONINE PRESENTED PLUSTED FOREID THERE BY BUT BEEK FLEET, TEPEC ECONE CULOK AD URBER SCEEL BE FLEE CU OK AMPREACE. TOWARD WHAT PALT: 3 270 2 STA The 5% 1 1 CLAY 505 128 Composite:

Page: 4 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 17008.3 Orientation: -903 Hole Number: TSGT-2
Northing: 11519.7
Date Onilled: 10-02-04 Type: COALIC Hole Depth: 281 C.E.: 6.378.0 Logged by: FOU 04-20-05 Logged by: Notes Enrich Alteration Mineralization (vol%) Graphic Log Notes Code WC YC OS Otz Ksp Ch FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure)

MADAZON THE FORFIVEF INGS CLAST COMPLET

MERK PO WI WEAR TO MAD EXECUTE WI CC.

K.C.V. JOSEN, G.T. COMPLISTS OF SOME

FEFT XXII. PWADE TR OF CHECCEPHITE ON

SOME FRACTURES.

LINGUE ACCEPTED PO ZONE FOR SOME

MARKET FOR WIS FROCE CHALCHATHIS AIGH

CLEST JOSEN TROCE CHALCHATHIS AIGH

CLEST JOSEN TERCE CHALCHATHIS AIGH (Rock Description, Alteration, Mineralization, Structure) PALT: 10 TO 75% 3 2007 3 SALT: (o CLAY: (O) 133 V 7342 LCAP: PALT: So 1 CV 1 TR SALT: 10 CLAY OT 57 57 (38 LCAP: HIGHEN PLEEREN, MONDOLTHE PORTRALLY
HIGH CLASS YEAR EPROCE PY US
OF SUCKEY, NO VISIBLE COOK
OWNERDED. NOTE: 140-142 EGAT PALT: 3 -0 GOLDEE FOR DAVILE SALT: 6 7.1% 1 CE 1 CLAY: 60 143 LIGHT ALTER POLEDITE FORFACY
AND CHANGE OF VEH STREEF OF WESTER
OF A CHEMICA, JFR & HIM OXID. OF PY
TR. GYFOOM. PALT: 2 50 3 50 370 81 SALT: 6 CLAYTASIO 148 LCAP: HIGH CLAY EXTERNAL STARE EXECUTE PALT: 70 1 TR 375 SALT: 6 CLAY: GOT 153 LCAP: '25 Composite: MIGHY ALTERIA MONDOINE FORMARY ALMOST ALL MY OWNERS TO HALTER, GT EGTA DISSON USANGES. AND WISHELD PALT: 3 10% 3 7.18 2 SALT: 6 CLAY: (D) "U OX MUNCEAUS. 3 158 CAP HIGH CLAY TR PY REMAINING MOTH HIGH CLAY TR PY REMAINING MOTH ORDERS TO HALTAR, GT. HO USIBLE CO DR MYREALS PALT: 5 TR 3 -CLAY 60% 163 LCAP: HIGHLY ALTERD MONZONITE HOHAVRY PALT: 3 HIGHLY ALTERED MONZONITE PORTYPEY
MODING COMPIETAN PRINTERS ENGLISE

E 170° 23° PY MOLENBUCH OR DESCRIPTION
FEON AM, OT JOHN BOTH DISS IN VIGUOUS
HIGHER CLO OR MONERALS

LIGHEN PORTERE PY WIND EMERCH
HIGHEN ON TO THE PY WIND EMERCH
HID USE CLO ON THE PY MERCH
HID OF ON FRACTURES 3 SALT: 5 CLAY EO/O 168 LCAP: PALT: 15 290 3 12 3 CLAY: 25 173 LCAP: ALTERNA MOREMAR PORPHYAY PARSTEL STACKES, MY WITH HANGTJAK MY DREN PERCENSEL HIGH CLAY NO VISIECE COOK MARSHA PALT: 12 440 SALT: 5 600 [73 Composite:

Page: 5 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Northing: 11549.9 Hole Depth: 231 CE: 3373.0 Logged by: FJ W Hole Number: TS3T-2
Date Drilled: (0-02-01) Type: SoAIIC F. RCCTI :gnitsa 04-20-05 Orientation: - 90° Analysis Interval Drill Log Graphic Log Notes Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H₂O Rock MIGHLY PLYGRE MONDONIE HOLLHYRY PALT: 3 ANGUE PUTCHE MINISTE PALMANDE PLANDET COMPLETED ADDREDO HAS GEORGE AND UISIBLE COSOLINES OR CHOOK MUNICIPES, HIGHCAN CHOMEN ATTULE ALRESTO MANGELTER POURSE PA SCIPTIONS OR CHOOK MINISTER CHOMENS - HIGH CLAY. CF 4% 3 CLAYEN 183 LCAP: PALT: 3 35/13 gai. SALT: '0 CLAY: 00% 188 LCAP: HIGHLY ALTERED PORTAYEY CROWLED PALT: 3 133 TR PA ON DIZED TO HP. GRAZIPE CRUMBLY- HIGH CLAY CONTENT --SALT: 5 THAL CLAYEST TR. CHALCANTE ON FRACTIEES. 193 LCAP: QUARTZ MOUZOUTE PORTHYROY ALTREED PALT: 3 75 1 20 1 17. 3 BOOKS OF ENTINE MOSTLY UNIONICIZED BY BALT: 5 CLAYEN, DE FI NO MISTELL CUDE MANGERIS 198 LCAP: PALT: 2) MONIZONIE FORPHYRY WEAKED RHEICH GO 7.5% 2 19 3 PY WICE ROY. ONLY MINOR TOOK
IN CLAYS. NO VISIBLE CO OX MYNICON
TERCE ON TOWN IN FRACTURES 100 CIVAH QP 208 LCAP: Composite: PALT: 3 75% 3 KM 1 FRET//2) W/PY W/VEN WERE THE OF ENEXH, OTHER PART ROT 1210 212 10213 33 3 CLAY:40% PY OXIDIZED TO HM. GT. JAR 203 LCAP: 够 MONZONIE FORTYMY HIGHLY AUGGE NO SULFIDES PRESENT, BLACK CU ONIGES IN FRACUE SUPPLES, GYPSUM FRESENT ON FRACUE SUPPLES 3% 3 PALT: 3 SALT: 5 CLAY 50% 213 CAP: MONEQUITE POFFMEY ALTERED BUCK VEFT MINOR TE FY WIENKICH BUCK CU OK ON FRACTURE SWEFICES MO VISIELE GREET CU OK MINORIES NOTE: 216+0217 SELT PAR 3 TR TR 3 1 CLAYLINE 218 LCAP: MONIZONITO FORFITTY ALTERED CHAUTY WHITE, TAKOSITE- GT ON FRACTURE SURFACES. AD VISIBLE CU OX MINGERS PALT: 5 Es: 2 --CLAY SI LCAP: ALTERED MANEOUNE PORPHYN - STANN ED VELLOWEN LIGHT BROWN. HIGH CLAY NO VISTBLE SULFIDES NO VIBIGLE PALT: 5 -_ -SALT: 6 CLAY: (A) CU OX MINERALS 223 CAP Composite:

Page: 6 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form 04-21-05 04-20-05 roject Hole Number: TSGT-2 Date Onlied: 10-02-01 Type: SO/LIC Hole Depth: 261 C.E.: 6378.0 Logged by: PJU) Easting: 17008.9 Orientation: - 90 Analysis Interval Drill Log Graphic Log Notes Graphic Log Notes Alteration Alteration Mineralization (vol%) Enrich WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide Tou OxCu QLT Elev. Ft. H2O Rock (Rock Description, Alteration, Mineralization, Structure) Code (MOCK LESCHIOLA, ABERDIOLA, MINERARZIOLO, STINCTURE)

ALBERGES MONDOUTE PORFINEN

HIGH CLEY ALMOST NO SOLFICE

KENBRUSHES TR BLACK COOKIDE

LIST EROUN NOWELEL GREEN UNK

LIST EROUN NOWELEL GREEN UK

LIST EROUN NOWEL GREEN UK

LIST EROUN NOWELEL GREEN UK

LIST EROUN NOWELE GREEN U PALT: 3 290 3 BIN 27 DRY CLAY: 60% LCAP: PALT: 2% 3 NO REMAINING SULTICES, THE RAS DISTANT FREQUENCE CONTINUES GENTLAND NO VISIBLE CO OK MANARALS _ -... SALT: 6 CLAY: 609 29.3 LCAP: PALT: 3 ALTERED MONZONNE FORTHYKY VERY LIGHT THE LOWER EROUN TR SOLFICE-ALMOST COMPLETEN ON WIZED TO MINISTE TR TR 20 CLAY: (51) OF NO UISIBLE CO OK MINERALS ALTERED MONZOLINE FORTHLYRY LIGHT YELLOW BROWN COLOR TO 248; HM COLORED 248 to 250' TRACE OF FY ALO VISIBLE CLOK PALT: 3 3% 3 TR 零 248 SALT: 6 CLAY: 60% LCAP: ALTERED FORTHWAY HIGH CLAY-LIGHT YELLOWISH BEOWN TRACE PY W/CNIRICH PALT: 3 TR 7R 1 2% 3 1 353 SALT: USEY SPACES - USEY SAVILL GRAVIUS AND CLAY: 60% VISIBLE GREEN CU OX MINCEALS. LCAP: 25 Composite: ALTERED MONIZON THE FUKPHYRY-140STLY 1 12 1 -28 3 LIGHT VELLOWISH ERDUM CLAY, VERY SALT: 7 SUGHT TRAFE OF VERY STALL GRAPHS OF THE WIENELL, NO USEGUE CU OX MUNICIPAL SPRECENT LA CHEROL POPPHYRY FELDSHASS CLAY-10% 2° 3 LCAP: PALT: 3 TE AGE X CHA ALTERIO MONECOURE POPPHYLY FELDENS
TO CHARLY WARE CLINES AVAINE TRACES OF
PY-FEWTINY GRAMS AVAINE TRACES OF
CHARCONTHEE ALDING FRATURES,
JOR & OT ALDING FRACTURES DIES,
ALTERIO MONECULTY FOR. FELDENGES
ALTERIO MONECULTY FOR
AND THE TRACES
AND UNSIELE FY JORGES, IM, PAM DISS X IM FRACTURES
AND UNSIELE CLU OK ANNEARS -CLAY TOTO 770 3 CAP-NOTE: 267 to 268.5 ERAT TO GOLDER PALT: 3 63 CLAY:76% LCAP: ALTERED MAJORITE FURTHER FELLISTIES ALTERIEN TO CHARKY WHITE CLAY ABUGINE FY OR CC TRACES OF BLACK CU OKINE & CHARLANITE ADDONDED IN CLAY PALT: 3 3 THE TOP CLAY:50% S CHARCANTE ADSORPTO IN COTH
FEON DES. S ON REPORTED THE CIT. HM |
ALTERED M.P. PERESPIES AFRECTO UNITE
CLAT TO MY WEST CONCERN WERE CARRIED
IN THAT THE FEOND ON ROTHER MIST.
PRINTED WIDES S HOCTORES WITH CAT
HIM THE CLASS BLACK CU ON
LANGE (S") PRECES TECK TECK 20 3 50 1 TR SALT: 5 CLAY 185 (Composite: E.O.H. 281

Rhelps Dodge Tyrone Mine - Geological Services Page: I or 5 Drill Hole Logging Form Project: Hole Number: TS 3T-3
Date Drilled: 10-0564 Type: S01-10 CE: 6297.6 Northing: 14300-3 Hole Depth: 250 Easting: 15998.5 Logged by: RJW Orientation: -90 Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) MYRED FINE CHEPHINE CHARGODICS PERFITY

MYRED FINE CHEPHINE CHARGODICS PERFITY

FINECHILD STRATIBLLY CHEPTER

TARSET ON FRACURES PLSO NO VISIGE

CU ONICE MINICARE PLOOPER

ALGH CLAY CTEROW 2% 3 5% [.1%] SALT: 5 O DOY CLAY:40% 26 1 LCAP: MIXED FORPHYRY & GRANDOIGHY EMPICHED 290 3 50 1 .1% 1 A PARTITUM OXIDIZED JAKENGT ON FRACTURES NO UISIBLE CU OX MYNORALS CLAYEDS LCAP: 76 GRANDINETEU 57. FRESH BIOTHE NO USIBLE PY. TRACES BLACK CU OX. DOME ALTERIA GRANDINGENTA LIGHT BROWN CLAYS 19. 3 R 2 SALT: 5 CLAY: 556 LCAP: FRESH (RANDOMENTE W/576 BIOTITIE SOME ALTERED GRANDOMR ME (FLOSTARS LIGHT BROWN) CLAYS PALT: 3 12 3 CLAYSO, 176 LCAP: MARTY AUTERED GRAMODIERTE WITE EMPICIED BY (SCATTERED GRAMS)
Some AUTERATION OF DIGITIE NO 2.5 MISSING PALT: S TR 1 TR 1 1% 3 SALT: 4 CLAY: 446 VISIBLE CU OX MINERALS, ROOMS 2250 LCAP: 275 Composite: PALT: 3 PARTY ALTERAD GRANDDIDENTE TRACES OF PY WIGOOD EMPICH. AD VISIBLE CU OX PAYMARAIS LIGHT BROWN CLAY, NO VISIBLE CU UX TR 1 TB 1 1% 3 SALT: 4 CLAY:40% 27.6 BEOUR CLAY, NO VISIELE CY OR MYNGERIS GILA ONGLOM.

FAKTIALLY ALTERED GRANCHORRE BOTHE PARTIALLY ALTERED GRANCHORRE PY-SCATIFIELD MEANNES BLACK CY OX ALORG FRACTURES Y GRAN BOOMERIC LCAP: PALT: 3 15,3 TR 2 78 1 78 1 CLAY46% 326 GILA CONSIDA |

WHETIALLY ALTERIO GRANODISKITE BOTHE

PARTIALLY ALTERIO LIGHT BROWN CLAY PALT: 3 153 TR 2 TK 1 78 1 SALT: 4 VERY SPARERLY SCATIFFEE ENRICHED BY CLAYLOG DRAMS TR OF ELACK CU OX 71.6 LCAP: THE STATE SCATTERED GRANDIERTE FROM 39 TO 42.6 TO CROND MONTH PARTIES OF THE PROPERTY OF THE SCATTERED GRANDS OF WORLD FOR THE SCATTERED GRANDS OF PALT: 3 181. 153 1% 1 SALT: 5 CLAY: 50! ENRICHED PY NO VISIBLE CO OX 428 LCAP: VERY SUGHTLY ALTERED GRANDON TEW PALT: 7,18 1 7.18 1 1543 FARLY FREEH BITTIES OF PARTICLES BY
CAPTURES GRAMS OF ENGLISHED BY
LIGHT BROWN CLAF NO UISIBLE COUK CLAY: LCAP: 250 Composite:

Phelps Dodge Tyrone Mine - Geological Services Page: 2 of 5 Drill Hole Logging Form Project: Hole Number: TSGT-3 Northing: 14300.3 Hole Depth: 250 Easting: 15998.5 Orientation: - 90° CE: 6297.6 Date Drilled: 10-05-04 Type: SOUIC Hole Depth: Logged by: RJW 20-22-45 Analysis Interval Drill Log Graphic Log Alteration Graphic Log Notes Mineralization (vol%) Enrich Tcu OxCu OLT Elev. Ft. H2O Rock Notes Code WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) PALT: 474 MOSTLY SUBJECT ALTER GRYDLIDENE CORE E. WISLIGHTLY AUTHORD SOTTES, SOME SAND DOLLAY PEDION EROWS IN COLOR SOME WILLTERED CRIMBLY PINK ORBIT CLAY: 52.6 LCAP: GILA CONGLOM.

SHEW FRESH CHANDEDER COBBLES

DISCHMENT AUG BROTHES, JANDY CHE

MEDIUM BROWN IN COLOR.

GILA CONGLOM. 11[111]1111[1111]111[111 PALT: 51.6 CLAY: LCAP: THEFT PALT: ROUTER CORPLES, FLERING, SML. GRAVIL SOME CLAY MEDIUM ENOUN IN COLOR FORDY SORTED GLA CONGLOM CLAY: 62.6 LCAP: !!!|!!!|!!!|!!!|!!!|!!! POSEN SORTED AROUSED CONTRACT
CRANCE SAND DEDUCTORY, 266
LARGE ROMERONS OF CLAY, 266
LARGE ROMERONS OF SORTE OF THE
WISS ALTERNAND, V. 50 PY & 66
THANKES FROM GILLA TO DOWN DE
WHITE SOLUBLE STATS ON DYN CORE
FROM 71 TO 15° ALL ROOSE BLERKEN
ANTECOL 10 VISIBLE TY OR CU
MUNICIPAL. PALT: SALT: _ ------CLAY: 616 PALT: 3 23 3 SALT: 5 -CLAY: COS 12.6 25 Composite: MUNICIPIES Y IN OUNTERS Y
LIESEM, MINUTE TROF ETRICA CO
MINERALS CC SCV AN UISTBLE CO
OX MUNICIPIES (S. K. STREE 1% 3 13 3 TR 3 TR SALT C 3 CLAY: 445 716 170 43 LCAP: PALT: 5 ANGULEC FLADMENTS OF 110 W 5%. K-SPAR, VENLETS & DES OF 174 W/ VERT WERK ENRICH OF CL. LIGHT BEOW 13 3 TR 3 TR SALT: 14 CLAYLIST 和6 IN COLOR LCAP-PALT: 19 BEGUER FRAMERITS OF 110 & MY VENUE & DIES OF PY WI EXPENSELY SEPRESE OF EMPLOYMENT. NO VISIBLE SECONDARY CU MINGERES 1964.3 1% 3 TE TR SALT: LI CLAY:481. 37.6 LCAP PALT: 3 ANGULFRE FERGINERTS OF MY AVAILAGE
HM & GT ON FRECUER SURFIELS. TROOGS
OF C.C. ENFLORMENT THAY OFFER MOVEMENT
ON SOME FFERCIVE SUFFRE. NO VIBER
C.O. SMILL ANDEREDS.
MOSTLY ALKSHER FERGINERTS OF 110 WI
DISSEN GRANDS OF STUBRILY ONLINES
PRING NO FRENCE DE STUBRILY ONLINES
PRING NO FRENCE DE CU ONGRE APIERES 7000 17.3 3 18 SALT: E 18 CLAY:500 926 LCAP-TR SALT: 4 CLAY![rd-716 20 Composite: LCAP:

Phelps Dodge Tyrone Mine - Geological Services Page: 3of 5 Drill Hole Logging Form Project Northing: 14300.3 Hole Number: TSGT-3 Easting: 15996.5 CE: 6297.6 Date Onlied: 10-05-04 Type: SONIC Hole Depth: 250 Orientation: -90° 30-25-0E Logged by: Graphic Log Alteration Graphic Log Notes Notes (Rock Description, Alteration, Mineralization, Structure) PALT: 5 7.5% 7.5% S. CORED FRAGMENTS OF 110-FRESH TR I TR I 2% ALMOST ALL DISSEM. MAN, MO ON DATION VERY LITTLE FAMILY NO CU OR MINUSERALS CLAY:35% 1026 LITTLE CLAY. LCAP: PALT: 3 FROM 102.6 TO 103 SAME AS A GOVE, FROM 103 to 107.6 - HIGHLY ALTREED SOOD HO FROM HIGH FOR PLAN HIGH CLAY. HIGH CLAY. HIGH CLAY. HIGH CLAY. HIGH CLAY. HIGH CLAY. 恐 SALT: 5 CLAYEN 107.4 LCAP: HIGHLY ALLEGED MP HIGH CLAY CONTUR PY COMPLETELY OX TO HM ND EARCH OR CU OX MINERAS. 270 Hin] SALT: 6 -CLAY (60) 125 LCAP. PALT: " 290 L HIGHLY ALTERED MP HIGHCLAY ALL SUFFICES COMPLETEY OXIDED TO HA _ SALT: 6 CLAY: (5) NO ENRICH NO VISIBLE CU OXMINER 171.6 LCAP: PALT: 5 HIGHER ATTREE TO HIGH CLAY NO REMAINING BULLIONS COMPLETELY OK TO ACCRET HIM WIMMER THE. HOUSING TO CO. OK. 2% (1 CLAYGOL 1225 75 Composite: HIGHER ALTERS NO AIGNELLAY CONTRUST NO KEMANNIAN SULFIDES PY COMMERCY OKINZED TO AIM, NO VISIBLE CU OK W 1 SALT: 6 _ CLAY:600 27. Hrx 1273 LCAP: PALT: 5 HIGHEY PILIFFED IIO HIGH CLAY CONTENT NO REMANING SOLETOES BY COMPLETELY OX TO HAY. SOME FRAMENTS OF MP NO LISTELE CO OK. SALT: (a CLAY: 600 128 LCAP: HIGHLY ALTERED MP HIGH CLAY CONTENT MINUTE TR OF LEMANING SOLD STEING HM IN CLAY NO DISIBLE CU OX 25 MIN 1 SALT: 6 CLAY: (55) 151A LCAP: PALT: 3 HIGHLY ALTERIA MY WI FRAG OF FRESH SALT: 6 CARADODORITE AN PREVAINTING SULFICES CLAY 60% 1425 LCAP: PALT: To REMAINING SULFIDES 'NO USISCE CO OK. SALT: CLAY: (A) 50 Composite: MA LCAP:

Pheips Dodge Drill Hole Log: Project: Hole Number: Date Drilled: ⁽¹	ging Fo	m GF3			Northi	ng:)4	300	ε,			Es	isting: ientatio	159	96.	5		С	E: 6	297	.6											Page: 1
Analysis		Interval	-				and the same of	_									Lo	gged by						_							04-25-05
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TCG CXCG	- I	304. 110		HUCK	-	1	-	_				Code	WC '	YC Q	SQtz	Ksp (Chi Fe	Ox Fe	St Cut	Ox Cus	t Py	PyS	Cc	CcS	t Cpy	Cpys	St Om	in1 Ornin	2 Other	Oxide	
		152	100 V								CU	T: 7					F13.	90 1903 T	1	1	-	-	-	-	-	-	-	-			FROM 147 DOWN - FRAGMENTS OF CRUMBLY 110 W/ORGANIC DIRT NO SYLFIELS - NO CY OKING MYNE GILA CONGLON?
10.0											PAL	T: 5	IIIIII	шш	11111	1111	17	15 .	1	1						-	1	+			HIGHLY ALTERED 110- CRUMBLY-HI
	1	151	1				E				CLA	r: 70%					312	1 11	+	+	-	-	7	-	-	-	+	-			CLAN NO SULFIDES - NO SECONDA CU DXIDES. GILA CONGLOP.?
		121	9			1					LCA	P:	ııılı	шш	Juni	ШН	11								- 1						GILLA CONGLOM. ?
		1621						10.15			SAL	r:600					315	in I			TR	1	-	17	-	-		-		100	MOSTLY GRANUAL CORESC SAND FRACTIONS & PREBLES OF MF-10 U FRAGINGUITS EXCEPT FOR MUNIORE IN SOME MP PREBLES - NO SULTI
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nposite:		1725		_ H		1					LCAP		min	Jun																F	MINGRALS
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		40					E				PALT: SALT: CLAY	36				HI HI	7.5	Ar.			-	-	-	-	-	-	TR BLAN	2		1	HIGHLY ALTERED MA HIGH CLAY GRANULAR WIPEERLES NO VISIE SULFIDES OR C'H DX:
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	-	197.	-	-			-	_		100	LCAP:	2 11	ulun		111/11	ниц	-														04, 70 (92)
		91.6		H						-	SALT:	-					325			-	2% 3	3 -	- -	- -		-				1	192 COUTACT W LARGE FRAGMENTS MP CONTAINING PY-MINOR CHILATION NO UISIBLE CHRIMMENT OF CL

Page: 5 of 5 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Northing: 14300.3 Easting: 15998.5 CE: 6297.6 Hole Number: TSGT-3
Date Drilled: [0-05-04 Type: SONIC Hole Depth: 250 Orientation: -900 Logged by: RJW 04-25-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Alteration Code WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H₂O Rock THE OFFICE AND CONTROL OF THE OFFICE 197.6% PALT: 3 TR 1 HOUSE 20 1 _ _ 22.6 CLAY-40/3 LCAP: FRAGMENTS OF HARD MAP WI SMALL DISS GRAWS OF PY. AVAIL OF EMERCH IN CLAY AREAS. PALT: 3 29. 1 TR 1 MOLE SALT: 4 CLAY: 46% 207.6 LCAP: LARGE HARD FRAGGETS OF M. CONTAIN SMALL DIES, GRAINS OF MY MO ENRICH NO CU OX PALT: 3 .1% HM 153 SALT: 4 CLAY40% 70.6 LCAP: ANGUAR FRAGMENTS OF ALTERED MAP CONTAIN SMALL DISS GRAINS OF PY VERY MUDOR TR OF CC ENRICH MO CU PALT: 3 THE 150 3 TR L -SALT: 5 CLAY:50% 217.6 LCAP: PALT: 3 |||| |||| |||| |||| |||| HARD FRAHLATS OF MY CONTRIMING SMALL DISS GRANNS MY NO VISIBLE FAIRICH NO CU OX 120 150 1 CLAY:54 222.6 LCAP: Composite: FINGULAR FERGINATS OF MIT CONSOLITY.
SWALL DISS. GRAINS OF TY VERY
MINGE TR OF CC ENEITH OF TY
MINGE TR OF CC POX 5% -SALT: CLAY:(6) 227.0 LCAP: FREGULAS OF ALTERED MY COURDINAS FARIOUSE SMALL NISS, GRAVIS OF LY NO VISIBLE CU DY 195 1 1 3. SALT: () CLAY (SS) 23.0 LCAP-HIGHLY ALTERS MP - MOSTH CLAYS, LD VISIECE STUPPES HM AS DISSLY ON PROCTICES 110 WISHER CLAYS PALT: 2 3 -SALT: 1 CLAYLING CAP: ALTHERD MP MINDE PY AS DIES -PRETLY ORIENZED TO VISIBLE EARICH OR OU O'VE MINDERALS. PALT: 3 1% 3 1% --SALT: (CLAY GOT 247.0 CAP ATTURED MIP MINDE DIES, MY WIMMUTE TR OF CC- MUSTLY OF HONZER MM. VERY REDDISH CORE FROM 297, Low 250 NO VIGISLE COOK MINDEALS PALT: 3 1% Pt TR 7 SALT: 6 2470 1 HAY CLAY: (O) 250

LCAP:

Composite

Page: 1 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project Northing: 10858.5 CE: 6310.7 Hole Number: TSGT- 4 Easting: 4155.5 Orientation: -90 05-02-05 Date Drilled: 09-28-0'Type: _-/ IC Hole Depth: 2" Logged by: RIUJ Analysis Interval Drill Log Notes Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H2O Rock CLAY: LCAP: 1111/111/111/111/11 PALT: CLAY: LCAP PALT: CLAY; LCAP: HIGHEN ALTERS TO CLAY) MI LIGHT BROWN
O'TO 2' LIGHT YELLOWSHEROM 2'TO 6'
TRECE CV ALSO VERY PUNKE HM FROM 5.5
TO GO, ALL SOFT WHIGH CLAY,
WERE ENRICHMENT, NO USIELE CO OK
HIGHEN ALTERED MP (HIGH CLAY)
LIGHT YELLOWISH FROM CLAY)
FROM 5 TO 11 WERE ENRICHMENT LIGHT FROM
FROM 5 TO 11 WERE ENRICHMENT LIGHT GO PALT: 3 192 PB3 153.83 R1 0 SALT: 6 CLAY 60% 0.0 LCAP: PALT: 3 190 PR3 153 3 163 TR 1 60 SALT: 6 CLAY 60% ON FRACTURES NO VISIBLE CO OX. (1.0 LCAP: Composite: HIGHLY ALTERD MP HIGH CLAY LIGHT VELLOWISH WERE ENRICH TR CV. 1800 1253 25 3 7 1 SALT: 6 CLUY 60% CU OX 160 LCAP: HIGHEY ALTOKOO MP HIGH CLAY LIGHT YCLLOWISH FROM 16 TO 10 THEN EROWN READISH (GTD HA) W CAK ENORTH NO UISHBLE CO OK. 1.9 3 25 3 TR I PALT: 3 15 33 SALT: (n CLAY (OC) 210 LCAP: MOSTLY ALTERED TO CLAY/UP SOFT-CRUMBLY WERE FARICAMENT KEDDEN ESSUM FEON J 40 25; THEN LIGHT VELLDWIGH BEOWN NO UISIBLE 1000 PALT: 3 1.98 3 .23 -SALT: CLAY: 70% 260 LIGHT YEART MY FEOR AS DES A REPOTTE CORTINGS HAD ST EXPROSTE CORTINGS HAD ST CV OK LCAP: PALT: 3 5% 3 2% n3 SALT: 6 CLAY 60% 210 LCAP: PALT: 3 MIGHLY ALTERED MY AIGH CLAY
MO, UISTELL PY OF ENGLY
HM) AS DIES. NON HEACTORES
BLACK CY OX ON HEACTORES 290 05 Brot 1 CLAY: 60% Composite:

Phelps Dodge Tyrone Mine - Geological Services Page: 1 of Drill Hole Logging Form Project: Northing: 19405.4 Easting: 9536.6 Orientation: - 90° Hole Number: TSGT- 1 CE: 62076 Hole Depth: 410 05-03-05 Logged by: RJW Graphic Log Graphic Log Notes Alteration Alteration Notes Code WC YC QS Qtz Ksp Chl FeOx FeSt CuOx CuSt (Rock Description, Alteration, Mineralization, Structure) PALT: SALT: CLAY: LCAP: PALT: SALT: CLAY: LCAP: PALT: CLAY: ICAP 1111 1111 77 K PALT: 3 MP- ENDY M GERT WILIGHT EROUND
TIME HO MOTCEABLE ENVIRON- MO
UISIBLE CO OX 2% CLAY: 50% LCAP: PALT: 3 MP MEDIUM GRAY-HIGH PY W/EMRICH GREEN CO OX & CHOLCANTHITE PRESENT TR CUCH-25 3 25 12 1 CHAT 3 CLAY:50% 3 200 Composite: LCAP: PALT: 3 MP MEDIUM GRAY HIGH PY W/ USA-LITTLE EARCH. TRINGS OF GREEN CU DX X CHALCALTHRE, 2.53 . 1% 1 3 (855) 27 CHAL 1R CLAY:59) 13 12'-16'-2.5 MISSAG 100 3 1.70 2 MP MEDIUM TO LIGHT CRAY-IN PART SILIFICIFIED NO VISIBLE EMPICHMENT NO VISIBLE GREEN CU OX OR CHALCAN. BALT: 5 CLAY 50% 18 PALT: 3 NOSE MP MEDIUM GRAY- AO UISIBLE HARICH NO UISIBLE GREEN CO DX OF CHAICAN. 200 3 CLAY 1/0% LCAP: 2.0% 3 TR 3 -+ot MP NEDUM GERY TRACES OF ENRICH HO UISIBLE GEREN CUOK OF CHALCAN. CLAYAOR LCAP: FRUM 20 TO 27- MEDIUM CRAY MP W/10/10/10
14-TO ENEICH FROM 29 TO 35- MERCES AP
W/ MO VISIRLE SULFIELS-LIGHT TO PROJUM
REDDEN BROWN NO VISIRLE CLOX いいません TE 3 3 CLAYEDO 1.00% LCAP:

Project:	ımber: T	SGT-1	:			1940 m: 410	5.4		Easting: Orientatio				c	E: 62	207. RJ	6 N									05-03-05	
	alysis	Interval			Graphi	c Log	Graphic	Log Notes	Alteration		_	ration		oqued by			_	Minerali:	entine t					Enrich	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
Tou C	OxCu QL	Elev. Ft.	H ₂ O	Rock		1			Code	WC Y	clas	Qtz Ksr	Chi F	eOx Fe	St CuOx	CuSt	Pv	PvSt	Ce C	cSt Co	v Cov	St Omin	1 Omin2 Oth	er Ovide		lotes ion, Mineralization, Structure)
		38							PALT: 3 SALT: 5 CLAYSTY LCAP: PALT: 3 SALT: 5 CLAYSTY	ľľ			2	20 3	CUO	4.5			- -						AUTETO MP CLAYS THEM EXECUTED BROWN SULFILES TR BU TR. GYPSUM ON FR	DARK KOD TO 36' I TO 38' NO VISIE ACK CO OX INFRA ACTURES
		43							CLAYSON LCAP PALT: 3 SALT: 5			1111 1111	1111	N7 OT 3	CNOX		- -	- -	- -	- -	-				ALTERED MP MEDI AND VISIBLE SULFID FERCIUSE SURFACES	ES-BLACK () OX (
		48							SALT: 5 CLAY:35 LCAP:					00 1 3 00 1 3		-	- -	- -	- -	-	-				ALTERIS MP MED EROUNI AD UISIBL CU OK.	
		53				E			SALT: 5				T			1.	Si.	3 1	1	TR	1	TR			TRACES OF CHALCA	
omposite	e:	58'						10 1 1 1 1	PALT: 3 SALT: 5 CLAY: 51,				CL	2		12	5% 3	3 TR	1	TR	1				MP HOM 53 to 50 36 to 58' LIGHT BEO CHEICH NO VISIBLE	WAL TR COUCLLITE
		63'							PALT: 3 SALT: 5 CLAY: 58 LCAP:		Ima		H	VI SA		1	.C. 3	5 6	1	TR	1			1 [FEG1 58' to 60' MO to 63' CLAY DABY I CC & CU FAIRICH.	KED. VERY WIGHT
		68							PALT: 3 SALT: 5 CLAY 50% LCAP:				HI	庙		1.9	30 3	FSE	1	-	-				FROM 65 TO 65 DA 55 TO 68 MEDIUM RI WI UEBI WEDIK ENK CL OK	EN CLAY WI MPRI
		-13		THIRDING					CLAY-50%				147	CLAY		Ls	3	TS2	1	-	-				ALTERED MP HMIN ENRICHED PY - CC S CU OX	
		18							CLAY GOL				Ph	CLAY		.5	3	151 CV	1	-	-			E	HIGHLY ALTERED MP I SOME MP ROCKS COM SOME W/ WEAR! 550 L COVELLING EMPRICH!	MALETRLY OXIGIZED DISG PY W/ WEAK
		83							PALT: 3 H	11111111	*****		11 (1)	CLAN		510	3	10%	1						LTERED MP - HIM IN WERY PY WILLIEM WI WO VISIBLE (NO DX.	

Page: 3 of 9 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 9536.6 CE: 6207.6 Northing: 19405.4 Hole Number: TSGT-1 Orientation: -90 Hole Depth: 410 Type: Date Drilled: Logged by: Analysis Interval Drill Log Notes Graphic Log Mineralization (vol%) Graphic Log Notes Alteration Alteration (Rock Description, Alteration, Mineralization, Structure)

FECIA 65-70 86 - MAY IN CLAY WIMPIOR GT

FROM 86-40 80 - LARGE FRAGMENT OF MY

MERIUM GRAY WERK PY WIVERY WEAK Tou OxCu OLT Elev. Ft. H2O Rock Code WC YC QS Qtz Kso Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 3 LOBOT FICE T 5% (1%) CLAY:501 83 CV EMPLOHMENT LCAP: ALTIFECO MP STRONG IMM IN CLAY-LIFECE FRAGMENTS OF MP YERS WERK PY W/ TR OF CV ENKICH. YERY MYNOR TR OF PALT: 3 TRO 1,5911 HA CIRY BURY 25% 1 CLAY:506 LCAP: FROM 95 to 95 MEDIUM GRAY LINED FROM
OF MP WI WEAK PY WITRACE CU
GNAICHMENT, FROM 95 to 96 90 F ALTORED
MP WI STRONG HM & SOME BLACK OX
TROCES OF CHESUM IN FROTURES
SOFT MIGHLY ALTERED MIT WI FROM
COLORS, SWALL FREMMENTS CLEMY
AND UISIBLE SULFIDES NO UISIBLE CHOK PALT: 2, 2.0% 3 BLACK HM 3 OK 5% TK CY SALT: 5 CLAY: ECO 38 LCAP: PALT: 3 2003 -SALT: 5 CLAY: 5% 103 LCAP: ALTERED MY REDDIEN BROWN CLAN WI FREE-YEARS TRACES OF BLACK OK IN CLAY, NO VISIBLE SULFIDES. PALT: 3 學的 ----_ CLARCIA (03 LCAP: MITCHER POP CLAYS COLUMN DARK KER, NO USIBLE SULFISES OR CU OX O) Composite: PALT: 5 25 3 ---CLAY: 113 IS A LCAPED! ARTERED PAY CRUMBLY KEDDISH BROWN MO DISTBUR SULFIDES OR CO OX PALT: 3 --CLAYES 118 ALTERTO MP MOSTLY CRUMBLY CLAY REDDEN BROWN ALD DISTRUCT SOLFIDES NO DISTRUCT CLOCK PALT: 5 13/13 -CHYKIN 123 ALTERED MF RECOISH BROWN MORLY CLAY WIFEW FRAGMONTS AS VISIBUL SUBFICES AS UISIBLE CU UX. PALT: 5 20%3 CLAY506 128 LCAP: LIGHT GRAY MR LARGE FRAGMENTS DISS. WERY SMALL GRAINS OF PY W/ VIEW SMALL TRACE OF EMPICH, XID UISELE CU OX 5% CR 1 がは 1 SALT: 5 CLAYED'S 133 CAP Composite

Page: 4 of 9

Drill Hole Logging Form COPE SIZE CHANGE - 186' FROM 514" TO 35/8" DIA. Project: Hole Number; TSGT-1 Northing: 19405.4 Easting: 9536.6 Orientation: -90 CE: 6207.6 Type: SOAIC Hole Depth: 410 Logged by: RJW Date Drilled: Interval Drill Log Analysis Alteration Enrich Graphic Log Graphic Log Notes Mineralization (vol%) Tcu OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) THOSE LEBELIDION, AIRCRAFTON, STUTCHERS)

WHY MEDIUM CREM W SUCHTRY TELLOUISH

CLAN, VERY SMALL DISSENVALTES GRAND,

CE MY WICH WEAK EAKTICH, MO UISIBLE

CU DK FIME SPRRYS OF GYPSUM MI 1 TR 1 SALT: 24 CLAY: 45 133 LCAP: PARCURED.

NO FRENCHTS IN VELLOUISH CLAY

SAAL DIESEN GRAND OF PY NO VISIBLE PALT: 9 5% 1.06 SALT: 6 -O OK FIAC SPEAYS OF GYPS WITH CLAY: GOS 45 FREEDRES LCAP: MP FRAGNENTS IN YELLOWISH CLAY PALT: '5 SP3 SMALL DEBTA GRAINS OF MY WILLEY WERK ENRICH. NO UISIBLE CHOK, FIRE SALT: 5 CLAY (5) 148 SHARYS OF GYPSUM IN FRACTURES. CAP: MAP FRAGMENTS (LARGE) W YELLOWISH CLAY, DISS AY GENAS W/VERY WEAK ENRICH, NO VISIBLE CL OX PALT: 3 1 CC 1 TR 30 CLAY: EFY 153 LCAP: LARGE FRACHETTS OF MY WIND FEOX EKS.K 15, 1 TR SALT: 14 CLAY: EIGH 158 LCAP: Composite: CERUE FRAGMENTS OF AP IN HEAVY GRAP CLAY, NOW FRAGMENTS WISSELD WISSEL ENCLOSURED. TR CC IN CLAY AD WEBLE CO OX PALT: 5 1 7 WEST TO CLAY: GO 163 LCAP: 51 3 26 LARGE FRENCHENTS OF MAP IN HOME SALT: 5 OF. CLAYETT MODELY DISS. SMALL GRANS OF PY WI 163 AND VISIBLE RABBERFURT CO IN MERCY
CLAY WIT MANOR CHALDAUTHITE
[HECKMENTS OF ME TANK CHALDAUTHITE
CLAY ROCK HAS SHALL MOSTLY BISS
GRAINS OF PI WI NO WISHER WISHOH
CLAY MAS SISH BISS, CC.
AWAS FERN IN CLAY FROM 172 TO 173 LCAP: PALT: 5 56 1 15 CLAYKI 13 CAP FROM 175 TO 174 PAILOR FROM IN CLRY 5% 100 SALT 5 CLY! SPELL DISSEM GERALS OF PY WIMMOR EMPTER, GREENS OF PY IN CLEM WI MILME CC BRICE NO UISLEH CUTM ALTERS MY IN PURES OPEN & FLOX 178 LCAP PALT: 3 190 3 25 1 COLORDO CLAY, SMALL DISS GRAND DE LY SALT: 63 CLAY:503 LCAP. Composite

Phelps Dodge Tyrone Mine - Geological Services

Phelps Dodge Tyrone Mine - Geological Services Page: 1 of Drill Hole Logging Form Project: Northing: 19405.4 Easting: 9536.6 Orientation: - 90° Hole Number: TSGT- 1 CE: 62076 Hole Depth: 410 05-03-05 Logged by: RJW Graphic Log Graphic Log Notes Alteration Alteration Notes Code WC YC QS Qtz Ksp Chl FeOx FeSt CuOx CuSt (Rock Description, Alteration, Mineralization, Structure) PALT: SALT: CLAY: LCAP: PALT: SALT: CLAY: LCAP: PALT: CLAY: ICAP 1111 1111 77 K PALT: 3 MP- ENDY M GERT WILIGHT EROUND
TIME HO MOTCEABLE ENVIRON- MO
UISIBLE CO OX 2% CLAY: 50% LCAP: PALT: 3 MP MEDIUM GRAY-HIGH PY W/EMRICH GREEN CO OX & CHOLCANTHITE PRESENT TR CUCH-25 3 25 12 1 CHAT 3 CLAY:50% 3 200 Composite: LCAP: PALT: 3 MP MEDIUM GRAY HIGH PY W/ USA-LITTLE EARCH. TRINGS OF GREEN CU DX X CHALCALTHRE, 2.53 . 1% 1 3 (855) 27 CHAL 1R CLAY:59) 13 12'-16'-2.5 MISSAG 100 3 1.70 2 MP MEDIUM TO LIGHT CRAY-IN PART SILIFICIFIED NO VISIBLE EMPICHMENT NO VISIBLE GREEN CU OX OR CHALCAN. BALT: 5 CLAY 50% 18 PALT: 3 NOSE MP MEDIUM GRAY- AO UISIBLE HARICH NO UISIBLE GREEN CO DX OF CHAICAN. 200 3 CLAY 1/0% LCAP: 2.0% 3 TR 3 -+ot MP NEDUM GERY TRACES OF ENRICH HO UISIBLE GEREN CUOK OF CHALCAN. CLAYAOR LCAP: FRUM 20 TO 27- MEDIUM CRAY MP W/10/10/10
14-TO ENEICH FROM 29 TO 35- MERCES AP
W/ MO VISIRLE SULFIELS-LIGHT TO PROJUM
REDDEN BROWN NO VISIRLE CLOX いいません TE 3 3 CLAYEDO 1.00% LCAP:

Project:	ımber: T	SGT-1	:			1940 m: 410	5.4		Easting: Orientatio				c	E: 62	207. RJ	6 N									05-03-05	
	alysis	Interval			Graphi	c Log	Graphic	Log Notes	Alteration		_	ration		oqued by			_	Minerali:	entine t					Enrich	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
Tou C	OxCu QL	Elev. Ft.	H ₂ O	Rock		1			Code	WC Y	clas	Qtz Ksr	Chi F	eOx Fe	St CuOx	CuSt	Pv	PvSt	Ce C	cSt Co	v Cov	St Omin	1 Omin2 Oth	er Ovide		lotes ion, Mineralization, Structure)
		38							PALT: 3 SALT: 5 CLAYSTY LCAP: PALT: 3 SALT: 5 CLAYSTY	ľľ			2	20 3	CUO	4.5			- -						AUTETO MP CLAYS THEM EXECUTED BROWN SULFILES TR BU TR. GYPSUM ON FR	DARK KOD TO 36' I TO 38' NO VISIE ACK CO OX INFRA ACTURES
		43							CLAYSON LCAP PALT: 3 SALT: 5			1111 1111	1111	N7 OT 3	CNOX		- -	- -	- -	- -	-				ALTERED MP MEDI AND VISIBLE SULFID FERCIUSE SURFACES	ES-BLACK () OX (
		48							SALT: 5 CLAY:35 LCAP:					00 1 3 00 1 3		-	- -	- -	- -	-	-				ALTERIS MP MED EROUNI AD UISIBL CU OK.	
		53				E			SALT: 5				T			1.	Si.	3 1	1	TR	1	TR			TRACES OF CHALCA	
omposite	e:	58'						10 1 1 1 1	PALT: 3 SALT: 5 CLAY: 51,				CL	2		12	5% 3	3 TR	1	TR	1				MP HOM 53 to 50 36 to 58' LIGHT BEO CHEICH NO VISIBLE	WAL TR COUCLLITE
		63'							PALT: 3 SALT: 5 CLAY: 58 LCAP:		Ima		H	VI SA		1	.C. 3	5 6	1	TR	1			1 [FEG1 58' to 60' MO to 63' CLAY DABY I CC & CU FAIRICH.	KED. VERY WIGHT
		68							PALT: 3 SALT: 5 CLAY 50% LCAP:				HI	庙		1.9	30 3	FSE	1	-	-				FROM 65 TO 65 DA 55 TO 68 MEDIUM RI WI UEBI WEDIK ENK CL OK	EN CLAY WI MPRI
		-13		THIRDING					CLAY-50%				147	CLAY		Ls	3	TS2	1	-	-				ALTERED MP HMIN ENRICHED PY - CC S CU OX	
		18							CLAY GOL				Ph	CLAY		.5	3	151 CV	1	-	-			E	HIGHLY ALTERED MP I SOME MP ROCKS COM SOME W/ WEAR! 550 L COVELLING EMPRICH!	MALETRLY OXIGIZED DISG PY W/ WEAK
		83							PALT: 3 H	11111111	*****		11 (1)	CLAN		510	3	10%	1						LTERED MP - HIM IN WERY PY WILLIEM WI WO VISIBLE (NO DX.	

Page: 3 of 9 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 9536.6 CE: 6207.6 Northing: 19405.4 Hole Number: TSGT-1 Orientation: -90 Hole Depth: 410 Type: Date Drilled: Logged by: Analysis Interval Drill Log Notes Graphic Log Mineralization (vol%) Graphic Log Notes Alteration Alteration (Rock Description, Alteration, Mineralization, Structure)

FECIA 65-70 86 - MAY IN CLAY WIMPIOR GT

FROM 86-40 80 - LARGE FRAGMENT OF MY

MERIUM GRAY WERK PY WIVERY WEAK Tou OxCu OLT Elev. Ft. H2O Rock Code WC YC QS Qtz Kso Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 3 LOBOT FICE T 5% (1%) CLAY:501 83 CV EMPLOHMENT LCAP: ALTIFECO MP STRONG IMM IN CLAY-LIFECE FRAGMENTS OF MP YERS WERK PY W/ TR OF CV ENKICH. YERY MYNOR TR OF PALT: 3 TRO 1,5911 HA CIRY BURY 25% 1 CLAY:506 LCAP: FROM 95 to 95 MEDIUM GRAY LINED FROM
OF MP WI WEAK PY WITRACE CU
GNAICHMENT, FROM 95 to 96 90 F ALTORED
MP WI STRONG HM & SOME BLACK OX
TROCES OF CHESUM IN FROTURES
SOFT MIGHLY ALTERED MIT WI FROM
COLORS, SWALL FREMMENTS CLEMY
AND UISIBLE SULFIDES NO UISIBLE CHOK PALT: 2, 2.0% 3 BLACK HM 3 OK 5% TK CY SALT: 5 CLAY: ECO 38 LCAP: PALT: 3 2003 -SALT: 5 CLAY: 5% 103 LCAP: ALTERED MY REDDIEN BROWN CLAN WI FREE-YEARS TRACES OF BLACK OK IN CLAY, NO VISIBLE SULFIDES. PALT: 3 學的 ----_ CLARCIA (03 LCAP: MITCHER POP CLAYS COLUMN DARK KER, NO USIBLE SULFISES OR CU OX O) Composite: PALT: 5 25 3 ---CLAY: 113 IS A LCAPED! ARTERED PAY CRUMBLY KEDDISH BROWN MO DISTBUR SULFIDES OR CO OX PALT: 3 --CLAYES 118 ALTERTO MP MOSTLY CRUMBLY CLAY REDDEN BROWN ALD DISTRUCT SOLFIDES NO DISTRUCT CLOCK PALT: 5 13/13 -CHYKIN 123 ALTERED MF RECOISH BROWN MORLY CLAY WIFEW FRAGMONTS AS VISIBUL SUBFICES AS UISIBLE CU UX. PALT: 5 20%3 CLAY506 128 LCAP: LIGHT GRAY MR LARGE FRAGMENTS DISS. WERY SMALL GRAINS OF PY W/ VIEW SMALL TRACE OF EMPICH, XID UISELE CU OX 5% CR 1 がは 1 SALT: 5 CLAYED'S 133 CAP Composite

Page: 4 of 9

Drill Hole Logging Form COPE SIZE CHANGE - 186' FROM 514" TO 35/8" DIA. Project: Hole Number; TSGT-1 Northing: 19405.4 Easting: 9536.6 Orientation: -90 CE: 6207.6 Type: SOAIC Hole Depth: 410 Logged by: RJW Date Drilled: Interval Drill Log Analysis Alteration Enrich Graphic Log Graphic Log Notes Mineralization (vol%) Tcu OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) THOSE LEBELIDION, AIRCRAFTON, STUTCHERS)

WHY MEDIUM CREM W SUCHTRY TELLOUISH

CLAN, VERY SMALL DISSENVALTES GRAND,

CE MY WICH WEAK EAKTICH, MO UISIBLE

CU DK FIME SPRRYS OF GYPSUM MI 1 TR 1 SALT: 24 CLAY: 45 133 LCAP: PARCURED.

NO FRENCHTS IN VELLOUISH CLAY

SAAL DIESEN GRAND OF PY NO VISIBLE PALT: 9 5% 1.06 SALT: 6 -O OK FIAC SPEAYS OF GYPS WITH CLAY: GOS 45 FREEDRES LCAP: MP FRAGNENTS IN YELLOWISH CLAY PALT: '5 SP3 SMALL DEBTA GRAINS OF MY WILLEY WERK ENRICH. NO UISIBLE CHOK, FIRE SALT: 5 CLAY (5) 148 SHARYS OF GYPSUM IN FRACTURES. CAP: MAP FRAGMENTS (LARGE) W YELLOWISH CLAY, DISS AY GENAS W/VERY WEAK ENRICH, NO VISIBLE CL OX PALT: 3 1 CC 1 TR 30 CLAY: EFY 153 LCAP: LARGE FRACHETTS OF MY WIND FEOX EKS.K 15, 1 TR SALT: 14 CLAY: EIGH 158 LCAP: Composite: CERUE FRAGMENTS OF AP IN HEAVY GRAP CLAY, NOW FRAGMENTS WISSELD WISSEL ENCLOSURED. TR CC IN CLAY AD WEBLE CO OX PALT: 5 1 7 WEST TO CLAY: GO 163 LCAP: 51 3 26 LARGE FRENCHENTS OF MAP IN HOME SALT: 5 OF. CLAYETT MODELY DISS. SMALL GRANS OF PY WI 163 AND VISIBLE RABBERFURT CO IN MERCY
CLAY WIT MANOR CHALDAUTHITE
[HECKMENTS OF ME TANK CHALDAUTHITE
CLAY ROCK HAS SHALL MOSTLY BISS
GRAINS OF PI WI NO WISHER WISHOH
CLAY MAS SISH BISS, CC.
AWAS FERN IN CLAY FROM 172 TO 173 LCAP: PALT: 5 56 1 15 CLAYKI 13 CAP FROM 175 TO 174 PAILOR FROM IN CLRY 5% 100 SALT 5 CLY! SPELL DISSEM GEARS OF PY WIMMOR ERISTA, GRANS OF PY IN CLAP WI MINDE CC BRICE NO UISIBLE CUTM ALTERO MY IN PURES ORAY FOX 178 LCAP PALT: 3 190 3 25 1 COLORDO CLAY, SMALL DISS GRAND DE LY SALT: 63 CLAY:503 LCAP. Composite

Phelps Dodge Tyrone Mine - Geological Services

Page: 5 of 9 Phelps Dodge Tyrone Mine - Geological Services CORE SIZE CHANGE FRIM 5/4" TO 35/8" DIA @ 186' Drill Hole Logging Form Project: CE: 6207.6 Logged by: ROW Easting: 9536.6 Orientation: -90 Hole Number: TSGT- L Northing: J9405.4 Hole Depth: 410 Type: SONIC 05-04-05 Date Onlied: Graphic Log Enrich Alteration Mineralization (vol%) Graphic Log Notes Alteration | Code | WC | YC | QS | Qtz | Ksp | Chi | FeCx | FeSt | CuOx | CuSt | Py | PySt | Cc | CcSt | Cpy | CpySt | Omint | Omin2 | Other | Oxide | PALT: 5 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | (Rock Description, Alteration, Mineralization, Structure) MO VISIBLE PY OF ENEIGH. NO VISIBLE 5003 CO OX CLAY50. 180 CAP. ALTERED MP FREGMENTS WISOME CLAY VERY SMALL DISSEM. GRAINS OF PY WI WEAK ENRICH. NO UISIBLE CU OX PALT: 1 10 TR 7.00 1 3 1 65 CLAY O' 93 LCAP: FROM 193 TO 194'- GRAY CLAY WISYALL MR FRANCHIS; FROM 19410 198 MOSTLY DARK REDDISH CLAY WISYALL PERDLES 550 3 PALT: 3 15% 3 Cc 3 部3 SALT: 6 CLAY: (50%) 198 LCAP-FROM 198' TO 201'- HENNY DAKK GRAY
CLAY W/ FROM RATS OF 110 W/TR PY;
FROM 201' TO 203 FROM RATS OF IMP
W/ 1.01' TO 203 FROM RATS OF IMP
W/ 1.01' PY S. WEAK GARTCH IN PED CLAY
MO USIBLE CO OK
FROM 205 TO 205' REDUCH CLAY W/AP
FROM 205 TO 205' TO 205' TO 200'
HENNY DAKK GRAY CLAY W/ FROM 205'
HENNY DAKK GRAY CLAY PALT: 3 20b 3 75° 3 10° 3 CLAY: 636 LCAP: PALT: 5 THEY MAKE 15 3 10 3 SALT: 5 CLAY: SE ON HOISING WAS WE AROLL YOU OLL CAP: UISIBLE CO OX
FROM 208 to 211 HEAVY CLAY W/ (10
FROM 208 to 211 HEAVY CLAY W/ (10
FROM 208 TO 211 HEAVY CLAY W/ (10
FROM 208 TO 2011 HEAVY CLAY WEAK
ENFIGH. A) O UISIBLE CO OX PALT: 5 2017 1.9 3 6 3 CLAY (Jo 213 LCAP: MIXED ALTERED MP \$110 - SOME PERL.
OKINICISCO & SOME MOT, WEREFERRICH
OF PI W/CC& CV. MY UISIBLE CO OX
MACK SPRANG OF GYRSOM PALT: 1.06 N3 5 1 625 SALT: CLAY: 218 LCAP: ALTERN MP- ROCK PRAGMENTS IN CLAY
VERY SMALL DES GRANDS OF PY W/
WEAK CARCH. AN ULSTER CO OX PALT: 3 5053 196 1 -SALT: 5 CLAY:500 TE LCAP: MIXED MY & 110 FRAGMENTS IN FEUR COLORS 1.0 3 290 3 CLAY WERK ENRICH OF PY; ALSO PY GRANG WI ENRICH IN CLAY CLAY 50% 28 LCAP: IN CLAT CHANNING AND ANDROLD 5% 3 2 3 18 1 FROX NO VISIEUC CO OX WEAV CARCH CLAY:EST LCAP.

Phelps Dodge Tyrone Mine - Geological Services Page: 6 of 9 Drill Hole Logging Form Project: Hole Number: TSGT-L Easting: 9536.6 Orientation: -90° Northing: 19405.4 CE: 6207.6 Type: SONIC Hole Depth: 410 Date Drilled: Logged by: Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Enrich Notes Tcu OxCu QLT Elev. Ft. H2O Rock | Code WC YC QS QIz Ksp Ch FeSt CuOx Cust Py PySt Cc Cost Cpy Cpyst Omin1 Omin2 Other Oxide PALT: 3 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 | 1111 (Rock Description, Alteration, Mineralization, Structure) TR 3 (ROCK DESCRIPTION, MINERATOR, MINERALIZATION, STRUCTURE)

WITH YELLOWSH TIMES, VISCH SIMML DISSISTING

GENING OF BY WI WERK CE SICU BARICH 733 1 CUR 1 CLAY 500 136 NO VISIBLE CUOX MOSTLY ALTERED 110 - RED W/HJY FOOLY 240' to 242' THEN OF CALRING FROM 242' D 243' LIGHT OFFRY FROM 250' to 240' 1.5% PY WI WENK OLD ENRICH. 240250 15 3 TR 3 SALT: 6 245 CLAY: POR LCAP: NO VISIBLE CUOX. 5572 3 ALTERED IIO WIN 10% K-SPAK VERY WEAKLY EARICHED BY MO VISIBLE CO ON. PALT: 156 3 TR 3 TR 1 SALT: 5 CLAY50/6 248 LCAP: PALT: 5 150 03 ALTORED 110; REDUSH BROWN 12885
TO 252; REMANDER LIGHT GEN BROWN(IT)
VERY STREET SCATTLEED CO BARCH.
AND USHBLE CO OK 100 3 時3 TR 1 SALT: 5 CLAY 50% 253 LCAP-25733 25413 PALT: 5 ALTICRED MP- SMALL DISSEM, GRANTS OF PY WIVERY WERY WERK ENRICH. NO TR L 0,1 SALT: 5 CLAY:50% 258 UISIBLE CU OX. LCAP: MYSED ALTERES (10 & MP,110~10% R SFAK. HMX OT IN CLAY GRAN 258'TO 261' VERY WIRK ENKICH OF PT. MO VISIBLE CLOOK 59.013 HVF013 15 3 K 1 SALT: 5 CLAY:50 263 LCAP: PALT: 5 FROM 263 to 264 HO OX. ALTERED 110 THEN HM>GT COLORED CLAY W/ 10% 3 TR 1 100 3 CLAY: 5% FRAGMENTS NO VISIBLE CO 'OX 268 CAP: PALT: 5 275 ALTERED 110; MINOR GT>HM COLORED CLAY FROM 260 to 270.5; THEN MENUA GRAY, VERY WEAK ENGLY OF PY. AND 3 TK 1 3 CLAY FOY TB # 3 VISIBLE CU OX LCAP: PALT: 3 ALTERED MF W/ MEDIUM TO DARK GRAY CLAY. PY. CFY, BN WITH WEAK ENRICH NO VISIBLE CO OK. 1533袋3袋3 CLAY 50% 278 LCAP: PALT: 5 ALTECES MP FRAGMENTS IN MEDIUM CENT TO DARK CLAY, 1,0% PY WY ODUELLITE S CC EARCH/WEAK) NO USI BLE COUX TR 3 10 3 3 3 3 -CLAY 50% 283 Composite

Phelps Dodge Tyrone Mine - Geological Services Page: 7 of 9 Drill Hole Logging Form Project: Hole Number: TSGT-1 Easting: 9536.6 Orientation: -90 Northing: 194.05.4 C.E.: 6207.6 Logged by: RJW Date Drilled: 10-13-04ype: SONIC Hole Depth: 410 05-04-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Enrich Notes Tou OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Mock Description, Alteration, Mineralization, Structure)

AUTERIS MP W/CLEN COLDERS W/VRY/I/JG

AMOUNTS OF HM, VERY SPRESS DISSEN

OF MY W/TR, OF CO ENRICH NO USIBLE

CU OX (Rock Description, Alteration, Mineralization, Structure) PALT: 3 器 3 083 28 1 TR 1 BALT: 5 CLAYEOU LCAP: 283 HIII HIII HIII 25 43 PALT: 3 ALTERED MP WHICH CLAY CONTENT USA) SPRISE PY WIVEL WEAK FARICH MACK YOLLOWISH CLAY FROM 280TO 289 25 3 TR 3 -SALT: 5 CLAY GOV. TB NO UISIBLE CU DX LCAP. PALT: 3 FROM 275 to 274 AUTEEDS CHICLE RIP NO PLISHM, FROM 274 to 270 GRAH CLAY D FROMMUTS OF MP WIDS PY WEAR EARICH, NO USBEE CO OK 25/3 10 3 10 3 -CLAY SY 298 LCAP: ALTERED MP- MOSTLY SMALL FRAGMENTS & DUST. VERY WEAK & SPARSE EMPRICH VERY SHALL SPRAYS OF DHESUM IA FRACTIPES. No DISTREC CO DX TR 3 5% 3 TR 3 SALT: 6 -CLAY: 60% 333 LCAP: PALT: / LITERED MT_ GRAY FROM 30370304, LIGHT BROWN FROM 304 to 306; YELLOUSH GRAY FROM 306 to 303, TRACE CV ENRICH TRACE 5% 3 TR 3 14, 3 SALT: 5 308 CLAY:50 GYPSUH ALONG FRAGUES NO VISIBLE LCAP: Composite: COOX PALT: 3 ATTERS MP FROM SOO TO STO COLORD RY MM SOT, FROM STO FTY WILLOW TARK! CRANDS OF TY WILLOW TAKEN. NO UTSTISKE CU OK TR 15 x 3 1.98 3 SALT: 5 3 CLAYEDS 313 LCAP: 31:W 3 PALT: 3 MOSTEN PROJUM BROWN CLAY GT > HM WI SMALL DISSEM GRAINS OF TY WI WEAK ENRICH. HO VISIBLE CO OX Y.OZ 1% CC -CLAY (SSB 318 CAP: PALT: 3 ALTERED MY WY YELOUISH CLAY

1.0% MY W WEAR CV CARICH.

NO VISIBLE CU UX 290 3 1.08 1 TR 1 SALT: 6 CLAY: (50%) 333 LCAP: PALT: 3 5% 3 ACTORED MY WILLIAM GERM CLAY
WI YELLOWGH 1/2" "SPOTS" PY MOSTLY
SMALL DISSEM GRAIMS W/CV ENFICH
NO VISIBLE CU OX. 3 TR SALT: 6 1 -CLAY GOT 328 LCAP PALT: 5 THE 3 ALTELIED 110 1090 K-SPOR LABOR HARD FERDINATION WELLDWISH CLAY VERY SMALL DISCEM GRANDS OF PY WY WERK ENRICH NO UISBEE CO OK 750 TR SALT: 4 1 1 a 333 CHAHAP Composite LCAP:

Phelps Dodge Tyrone Mine - Geological Services Page: 8 of 9 Drill Hole Logging Form Project Hole Number: TSGT- 1 Northing: 19405.41 Easting: 9536.6 05-05-05 CE: 6207.6 Orientation: -90° Hole Depth: 410' Logged by: RTW Date Drilled: 05-04-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Enrich Notes Tcu OxCu QLT Elev. Ft. H2O Rock WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Code (Rock Description, Alteration, Mineralization, Structure) PATERED (IO FROM 3035 to 3056 LIGHT MED. CRASY, FROM 305 to 3056 LIGHT MEDICAL VSRY, WERK EARICH W/CU 3/2C. NO UTGLEW 30 50 S PALT: 5 333 5% 1 CLAY: 50% 338 LCAP-ALTERED 110' MERLY BERKS EMEION WICH NO VISIBLE CO OK. 10% K-549R. PALT: 5 MIR ST 5% 3 TR 1 SALT: 5 cur:50% 343 LCAP: PALT: ALTERED (10 MEDIUM TO DARK BROW!)
CLINY, 344 TO 54B, FROM 343 TO 344 TO 16AT GRAY W) YELLOWISH CORE, WARK
CU GARICHMENT XO UISTBUC CU OX RIPE 1.9 3 2 1 SALT: 5 -CLAY: 50% 348 LCAP: PALT: 5 ALTERES 110 CRUMBLY CLAY LIGHT RING3 10% 3 -1% CC TR REDDISH BROWN WEAK ENRICH W/ CC NO VISIBLE C'U OX 10% K-SPAR CLAY:50% 353 LCAP: PALT: 5 1,56 3 ALTERED 110; FROM 356 'tO 358 HEAVY REDDIEN-BROWN CLAY(MOSTLY) WEAK TO 25% 3 SALT: 5 CLAY:50) MODERATE EMRICH, LIGUISIBLE COOK 358 LCAP: Composite PALT: HILTERED 110 LIGHT TO MED GRAY TO 360' 1% 3 13 8 3 BALT: 5 1 CLAYZIL OF MY W/ CU & CC XXX VISIBLE CU OX 333 LCAP: PALT: 3 ALTEROD MP; TO 366 MEDIUM GRAY FROM 360 TO 368 LIGHT BROWN CLAY, VERY WERK EMPLICAMENT OF CLOSELY, NO 5773 1 000 1 TB 1 CLAYEOF 368 VISIABLE CU OK. LCAP: PLIERED 110 ~ 15% K-SAR. LIGHT BEDIN FOLDRIN CLAY, WEAK ENRICH OF PY WICC, NO VISIBLE CO OK, 5% 3 190 of 3 SALT: 4 CLAY406 33 LCAP: ALTERED MF; CLAYS LIGHT BROWN WI SOME YELLOWISH, SHARSE DISSEM PY WI NO UISIBLE ENRICH. NO UISIBLE CIO DX. PALT: 3 50000 SALT: 6 1 CLAY: (S) 378 LCAP: PALT: 3 ALTERED MP CLAH COLORED PREMIUM REDDISH BROWN. AD USIGUE SHEFIDES AD VISIBLE CO UK. 20043 SALT: 6 -_ -CLAY (O) 33 CAP Composite:

Noting 1405 Noting 140	
Code No. Fig. F	
PAT 5 CONGRET CONGRE	
100 100	AN COLORED
100 100	GT. PYCO
100 100	ULFIDES-1
100 100	
100 100	Dr EPourt
100 100	PULLANDIY
COP	PECHRYEN
COR PARTIES SUICE SATE	TR BLACK
COR PARTIES SUICE SATE	- > 6511m13
CAP	MORAPATE
MAT S MAT	OF GREEN
CONTROL OF	OFFICES.
100 100	100 vo 416.0
ALTERON IV IV IV IV IV IV IV I	LILL MONE
MAT 5 SALT H CAP	USIBLE O
Sosite: Correction Correct	
COMP	7000
COMP	OUTSELL COL
PALT SALT LIGHT GEOUN GT COLOR. E.O.H. CLAY CL	SOUT OF CI
DALT SATE	
HIGH CONTROL OF EARICH. CONTROL OF EARICH. PALT: CLAP:	
HIGH CONTROL OF EARICH. CONTROL OF EARICH. PALT: CLAP:	PK; CLAY W
PALT:	NO LISTE
SALT:	. 1 10 010.00
SALT:	
CAP	
PALT: SALT: CLAY: CLAY:	
SALT: CLAY:	
SALT: CLAY:	100
CAP:	
PALT: SALT: CLAY: CLAY:	
CLAY:	
CLAY:	
	The second
SALT:	
cuv:	may salulare

Page: 1 of 6 Pheips Dodge Tyrone Mine - Geological Services COEK PRAPETER: 5/4" Drill Hole Logging Form Project: 04-20-05 Hole Number: TSGT- 2 Easting: 17008.7 Orientation: - 70° CE: 6378.0 Logged by: RJW Northing: 11549.9 Hole Depth: 281 04-19-05 Date Drilled: 10-02-04 Type: SONIC Analysis Interval Drill Log Graphic Log Alteration Graphic Log Notes (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H₂O Rock PALT: SALT: CLAY: LCAP: SALT: LCAP: CLAY: LCAP: PALT: Y FILL DONP METERIAL & SALT: CLAY: 5 2 LCAP: MOCK FRAGMENTS FERM 5/10 BOUT
MOTEL, MONZOUTE FORFANKY ~ 270 BA
MINOR FOR OF PY-MOSTLY BARKEN PY
MINOR CC ENKICH NO VISIBLE SEC. CU
OKICES PALT: 3 0'004 SALT: 1 270 3 25 3 TR CLAY: 40% 3 V LCAP: MONDOUNG FORFITTING ~ 17614 WEAK ENDICK TR. GREEN CLOCK TR. CV ENDICK SPARLERIE UERY LITTLE FECK SIZE DISTRIBUTION 5"TO DIST Composite: 1% 3 .1% 3 TR SALT: CLAY:45% 3 LCAP: 5"TO DUST SIZE DIST. MONZENTE FOR, MOSTY DISSEM, MY WIVERY WOME CAIRICH MYCH ON OF MY BUREAU VIES THE BLACK OX. BRECCIA PERCUNDITS (500) IN TO PAISSING PALT: 3 >18 2 15 3 318 3 CLAY:40% 13 LCAP MOSTLY 5" TO 2" CHUNE-MONDONINE
FIRTHMAY ERECCIA FRAMENTA 15 14
WEAK EMRICH GREEN CO OXIDES ON PALT: 3 2 19 3 7133 GT CLAY: 20% 13-10/8- 4 MISSIN MOTE: 18-20 SELT TO GOLDER FIR SAME! 18 LCAP: MONERING POFFAYRY - BEECCIA FRAGE PALT: 3 IN PART YERY WEAK ENRICH MINDE OX OF MY (GT) 58 1 TR 1 SALT: CLAY 30% LCAP: MONZOTTE FORTHING HIGH CLAY VERY PALT: 3 18 3 TR 1 TE CR.OT 12 2 SALT: 5 CLAYLAU, LCAP:

Page: 2 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form F. 8 COT I Easting: 17008.9 Hole Number: TS GT-2
Date Drilled: 10-02-0-1 Type: S0/-1C
Northing: 11549.9
Hole Depth: 281 C.E.: 6378. O Logged by: RJW 04-19-05
 Analysis
 Interval
 Drill Log

 Tcu
 OxCu
 QLT
 Elev.
 Ft.
 H₂O
 Rock
 Graphic Log Graphic Log Notes Alteration Alteration Enrich Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) PALT: 3 MONZONITE HORFHIMEY ALMOST NO CO EARCH. HIGH CLAY WIGT COLORS MOST PY AS DISSEM. Fc 1 26 3 TR 02-1 CLAY:50% 33' LCAP: PALT: 3 MONZONITE PORPHICY STORY-STRONG VENTS BUT ENRICH RESTRICTED TO DESCRIMATIONS 1% CHAL 2 3, 3 25 419 FEOX ON FERGURES HM>GT HIGH CLAY WIFEN LARGE CHUNKS DISS. OF CHALCANTE WARRACTURES. CLAY: SOY 38 DISS. OF CHALLASHIE AT STUDIED EXTENSIVE MODES. WITHOUT STUDIED EXTENSIVE OF JAK SIZE DIST. 4"TO DUST CHALCASHIE IN FINES. NOTE: 42 TO 44 SEAT PALT: 3 TR 1 TR 2% 2 CHPL TO GOLDER'S SAMPLING SALT. I CLAY:40% 43 LCAP: PALT: 3 MONDON FORFAMEY YERY WERK PUNCE. LOW PY 1 TR TR 5 1 5% 2 TRACES CHAL ON MINOC FERCURES HIGH CLAY EFECULLY 49 40 50 ALL OUST) CLAY:50% 48 LCAP-MOSTL'I MONZ FORTHYRY WITHING 110 MUNOR CHALCANTHITE & GIREN CLOOK PALT: 3 12 3 TR 1 TR CHAL SEE SALT: (7) TR 2 CLAY:50 ON FRACTURES 53 LCAP: MONZOINE FURTHING HIGH CLAY ALTER TP: CANLOTHINE IS CC. ON FRACTURES AD FROX TO 58" THAI 25 FOOT. JFR J GT, HM PALT: 3 183 學2 7.190 Part CLAY:50% 58 LCAP: PONTOWING HORPHICH - CROMBLY-RIGHCLAN
140 USIPLE FY OR SECONDAY COMMIN.
GT & TAR FE OX PALT: 3 想3 CLAY401 63 LCAP: MOREONIE FORPHIEV USEY LITHEFYTHE AMIN JAR'S OT FEOX TK. ELACULLOCK MINOR GYPENA TK. CHAL INTERVAL 65-10 PALT 3 TR 3 SALT: 5 CHAL CLAY 68 DI GYPOOM ALONG FERCTORES. TR 17 3 2 2 GOLLERE FOR SAMPLING SALT OF LESS FEUT BELOW 76' CCATTO (73 MORELL MICH SOUTH PREPARE - AND OR THE SHEET OF GURELIN ALONG THE COURT TR 3 SALT: 5 CLAY: 40% JAR S OF FOOR 78 LCAP Composite:

Page: 3 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form CORE DIAMOTER: 5/4" Northing: /1549.9 Hole Depth: 28 (C.E.: 6378.0 Hole Number: TEGT-2
Date Drilled: 10-02-01 Type: Col. 10 Easting: 17008, 1 Orientation: -90° 04-20-05 Logged by: FCU Analysis Interval Drill Log Graphic Log Notes Alteration Mineralization (vol%) Graphic Log Notes Tcu OxCu QLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide PALT: 12 1% 3 TC 1 TF SALT, CLAY LAT 83 V LCAP: MONIZONE POEPINK! HIGH CLAY
OSS. P. WI WERK BYGGA. NO WISHELL
OK CO MINERALS. PALT: 3 TR 1 15% 15% 2 CLAYER 88 POINTER FORTHWAY MAKE THE IN PERCHASES CIPCON CHAPLIN PERCHASE SHEARS MAY OF M. PALT: 3 TR 為 2 1 TR CLAY SAY 93 LCAP: MONETAINE FORTHERY 1957 WILLIAM COMMING OF FROM HIGH COMMING OF FROM HIGH COMMING OF THE WILLIAM WILLI PALT: 5 1% 1 7B0 7.002 1 CLAY 50% 98 LCAP: ANNESONY FORTHWY SAME SCATTERED FURTH CHAINS OF AN SOME FEBRUARY FOR 104 108 1 NO MISSING FEBRUARY WEAR PIES FY WEAR FURTH FURTH FURTHER THE FORTHWAY WEAR PIES FY WE WEAR FURTH FUR 1111/111/111/11/11/11 PALT: JF54 170 1 78 1 19, 1 2 SALT: 5 LCAP: 103 Composite PALT: 3 176 1 TR 756 2 SALT: CLAYED 108 LCAP: MONAZONITE FORTHTH ALTERS EUNGTHE FORTS OF LITTLE LOWELEN WEAK ENERGY TR. COMMENTE. NO USERS (IT ORICE PAINERALE. NO USERS PALT: 3 TR 1 71% 501 CLAY SOS 113 LCAP: MONTOUTE PORPHYRY MINDE JAR ON FERCISES WERE TO PUB COULLINE COURSE OF THEME, NO USELE CUENTE ANTERNET AND PORTUGATION OF MITTERNET, HIGH CLAY PALT: 3 多艺 1% CLAY:50 118 LCAP: MORROWE FORFISH MILDE JAR ROOK LIVER CLAY ALTEE, NO VISIBLE CLOX ALLAREAL FROM 119 TO 127 LT JAR STRIMMS OF CLOYE, PALT: 3 78/1 1% [CLAY: 519, 123 MONZONINE PRESENTED PLUSTED FOREID THERE BY BUT WEEK PURELL TEPEC ECONE CULOK AD UREBUE SCEEK BY BUK SU OK AMPRINE. TOWARD WITH A PALT: 3 270 2 STA The 5% 1 I CLAY 505 128 Composite:

Page: 4 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Easting: 17008.3 Orientation: -903 Hole Number: TSGT-2
Northing: 11519.7
Date Onilled: 10-02-04 Type: COALIC Hole Depth: 281 C.E.: 6.378.0 Logged by: FOU 04-20-05 Logged by: Notes Enrich Alteration Mineralization (vol%) Graphic Log Notes Code WC YC QS Qtz Ksp Ch FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure)

MADAZON THE FORFIVEF INGS CLAST COMPLET

MERK PO WI WEAR TO MAD EXECUTE WI CC.

K.C.V. JOSEN, G.T. COMPLISTS OF SOME

FEFT XXII. PWADE TR OF CHECCEPHITE ON

SOME FRACTURES.

LINGUE ACCEPTED PO ZONE FOR SOME

MARKET FOR WIS FROCE CHALCHATHIS AIGH

CLEST JOSEN TROCE CHALCHATHIS AIGH

CLEST JOSEN TERCE CHALCHATHIS AIGH (Rock Description, Alteration, Mineralization, Structure) PALT: 10 TO 75% 3 2007 3 SALT: (o CLAY: (O) 133 V 7342 LCAP: PALT: So 1 CV 1 TR SALT: 10 CLAY OT 57 57 (38 LCAP: HIGHER PLEERER, MONDOLTHE PORTRALLY
HIGH CLASS VECTA EPROCE PY US
OF SUCKERS. NO VISIBLE COOK
OWNERDED. NOTE: 140-142 EGAT PALT: 3 -0 GOLDEE FOR DAVILE SALT: 6 7.1% 1 CE 1 CLAY: 60 143 LIGHT ALTER POLEDITE FORFACY
AND CHANGE OF VEH STREEF OF WESTER
OF A CHEMICA, JFR & HIM OXID. OF PY
TR. GYFOOM. PALT: 2 50 3 50 370 81 SALT: 6 CLAYTASIO 148 LCAP: HIGH CLAY ENTERING FORTHWAY PALT: 70 1 TR 375 SALT: 6 CLAY: GOT 153 LCAP: '25 Composite: MIGHY ALTERIA MONDOINE FORMARY ALMOST ALL MY OWNERS TO HALTER, GT EGTA DISSON USANGES. AND WISHELD PALT: 3 10% 3 7.18 2 SALT: 6 CLAY: (D) "O OX MUNCEAUS. 3 158 CAP HIGH CLAY TR PY REMAINING MOTH HIGH CLAY TR PY REMAINING MOTH ORDERS TO HALTAR, GT. HO USIBLE CO DR MYREALS PALT: 5 TR 3 -CLAY 60% 163 LCAP: HIGHLY ALTERD MONZONITE HOHAVRY PALT: 3 HIGHLY ALTERED MONZONITE PORTYPEY
MODING COMPIETAN PRINTERS ENGLISE

E 170° 23° PY MOLENBUCH OR DESCRIPTION
FEON AM, OT JOHN BOTH DISS IN VIGUOUS
HIGHER CLO OR MONERALS

LIGHEN PORTERE PY WIND EMERCH
HIGHEN ON TO THE PY WIND EMERCH
HID USE CLO ON THE PY MERCH
HID OF ON FRACTURES 3 SALT: 5 CLAY EO/O 168 LCAP: PALT: 15 290 3 12 3 CLAY: 25 173 LCAP: ALTERNA MOREMAR PORPHYAY PARSTEL STACKES, MY WITH HANGTJAK MY DREN & FRONTINGER HIGH CLAY NO VISIECE COOK MARSHA PALT: 12 440 SALT: 5 600 [73 Composite:

Page: 5 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Northing: 11549.9 Hole Depth: 281 CE: 3373.0 Logged by: FJ W Hole Number: TS3T-2
Date Drilled: (0-02-01) Type: SoAIIC F. RCCTI :gnitsa 04-20-05 Orientation: - 90° Analysis Interval Drill Log Graphic Log Notes Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H2O Rock MIGHLY PLYGRE MONDONIE HOLLHYRY PALT: 3 ANGUE PUTCHE MINISTE PALMANDE PLANDET COMPLETED ADDREDO HAS GEORGE AND UISIBLE COSOLINES OR CHOOK MUNICIPES, HIGHCAN CHOMEN ATTULE ALRESTO MANGELTER POURSE PA SCIPTIONS OR CHOOK MINISTER CHOMENS - HIGH CLAY. CF 4% 3 CLAYEN 183 LCAP: PALT: 3 35/13 gai. SALT: '0 CLAY: 00% 188 LCAP: HIGHLY ALTERED PORTAYEY CROWLED PALT: 3 133 TR PA ON DIZED TO HA. GRAZIPE CRUMBLY- MIGH CLAY CONTENT --SALT: 5 THAL CLAYEST TR. CHALCANTE ON FRACTIEES. 193 LCAP: QUARTZ MOUZOUTE PORTHYROY ALTREED PALT: 3 75 1 20 1 17. 3 BOOKS OF ENTINE MOSTLY UNIONICIZED BY BALT: 5 CLAYEN, DE FT NO MISTELL CUDE MANGERIS 198 LCAP: PALT: 2) MONIZONIE FORPHYRY WEAKED RHEICH GO 7.5% 2 19 3 PY WICE ROY. ONLY MINOR TOOK
IN CLAYS. NO VISIBLE CO OX MYNICON
TERCE ON TOWN IN FRACTURES 100 CIVAH QP 208 LCAP: Composite: PALT: 3 75% 3 KM 1 FRET//2) W/PY W/VEN WERE THE OF ENEXH, OTHER PART ROT 1210 212 10213 33 3 CLAY:40% PY OXIDIZED TO HM. GT. JAR 203 LCAP: 够 MONZONIE FORTYMY HIGHLY AUGGE NO SULFIDES PRESENT, BLACK CU ONIGES IN FRACUE SUPPLES, GYPSUM FRESENT ON FRACUE SUPPLES 3% 3 PALT: 3 SALT: 5 CLAY 50% 213 CAP: MONEQUITE POFFMEY ALTERED BUCK VEFT MINOR TE FY WIENKICH BUCK CU OK ON FRACTURE SWEFICES MO VISIELE GREET CU OK MINORIES NOTE: 216+0217 SELT PAR 3 TR TR 3 1 CLAYLINE 218 LCAP: MONIZONITO FORFITTY ALTERED CHAUTY WHITE, TAKOSITE- GT ON FRACTURE SURFACES. AD VISIBLE CU OX MINGERS PALT: 5 Es: 2 --CLAY SI LCAP: ALTERED MANEOUNE PORPHYN - STANN ED VELLOWEN LIGHT BROWN. HIGH CLAY NO VISTBLE SULFIDES NO VIBIGLE PALT: 5 -_ -SALT: 6 CLAY: (A) CU OX MINERALS 223 CAP Composite:

Page: 6 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form 04-21-05 04-20-05 roject Hole Number: TSGT-2 Date Onlied: 10-02-01 Type: SO/LIC Hole Depth: 261 C.E.: 6378.0 Logged by: PJU) Easting: 17008.9 Orientation: - 90 Analysis Interval Drill Log Graphic Log Notes Graphic Log Notes Alteration Alteration Mineralization (vol%) Enrich WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide Tou OxCu QLT Elev. Ft. H2O Rock (Rock Description, Alteration, Mineralization, Structure) Code (MOCK LESCHIOLA, ABERDIOLA, MINERARZIOLO, STINCTURE)

ALBERGES MONDOUTE PORFINEN

HIGH CLEY ALMOST NO SOLFICE

KENBRUSHES TR BLACK COOKIDE

LIST EROUN NOWELEL GREEN UNK

LIST EROUN NOWELEL GREEN UK

LIST EROUN NOWELE GREEN UK

LIST EROUN NOWELE GREEN UK

LIST EROUN NOWEL GREEN UK

LIST EROUN NOWEL GREEN UK

LIST EROUN NOWEL GREEN UK PALT: 3 290 3 BIN 27 DRY CLAY: 60% LCAP: PALT: 2% 3 NO REMAINING SULTICES, THE RAS DISTANT FREQUENCE CONTINUES GENTLAND NO VISIBLE CO OK MANARALS _ -... SALT: 6 CLAY: 609 29.3 LCAP: PALT: 3 ALTERED MONZONNE FORTHYKY VERY LIGHT THE LOWER EROUN TR SOLFICE-ALMOST COMPLETEN ON WIZED TO MINISTE TR TR 20 CLAY: (51) OF NO UISIBLE CO OK MINERALS ALTERED MONZOLINE FORTHLYRY LIGHT YELLOW BROWN COLOR TO 248; HM COLORED 248 to 250' TRACE OF FY ALO VISIBLE CLOK PALT: 3 3% 3 TR 零 248 SALT: 6 CLAY: 60% LCAP: ALTERED FORTHWAY HIGH CLAY-LIGHT YELLOWISH BEOWN TRACE PY W/CNIRICH PALT: 3 TR 7R 1 2% 3 1 353 SALT: USEY SPACES - USEY SAVILL GRAVIUS AND CLAY: 60% VISIBLE GREEN CU OX MINCEALS. LCAP: 25 Composite: ALTERED MONIZON THE FUKPHYRY-140STLY 1 12 1 -28 3 LIGHT VELLOWISH ERDUM CLAY, VERY SALT: 7 SUGHT TRAFE OF VERY STALL GRAPHS OF THE WIENELL, NO USEGUE CU OX MUNICIPAL SPRECENT LA CHEROL POPPHYRY FELDSHASS CLAY-10% 2° 3 LCAP: PALT: 3 TE AGE X CHA ALTERIO MONECOURE POPPHYLY FELDENS
TO CHARLY WARE CLINES AVAINE TRACES OF
PY-FEWTINY GRAMS AVAINE TRACES OF
CHARCONTHEE ALDING FRATURES,
JOR & OT ALDING FRACTURES DIES,
ALTERIO MONECULTY FOR. FELDENGES
ALTERIO MONECULTY FOR
AND THE TRACES
AND UNSIELE FY JORGES, IM, PAM DISS X IM FRACTURES
AND UNSIELE CLU OK ANNEARS -CLAY TOTO 770 3 CAP-NOTE: 267 to 268.5 ERAT TO GOLDER PALT: 3 63 CLAY:76% LCAP: ALTERED MAJORITE TURTHIR FELLISTIES ALTERIEN TO CHARKY WHITE CLAY ABUGINE FY OR CC TRACES OF BLACK CU OKINE & CHARLANITE ADDONDED IN CLAY PALT: 3 3 THE TOP CLAY:50% S CHARCANTE ADSORPTO IN COTH
FEON DES. S ON REPORTED THE CIT. HM |
ALTERED M.P. PERESPIES AFRECTO UNITE
CLAT TO MY WEST CONCERN WERE CARRIED
IN THAT THE FEOND ON ROTHER MIST.
PRINTED WIDES S HOCTORES WITH CAT
HIM THE CLASS BLACK CU ON
LANGE (S") PRECES TECK TECK 20 3 50 1 TR SALT: 5 CLAY 185 (Composite: E.O.H. 281

Rhelps Dodge Tyrone Mine - Geological Services Page: I or 5 Drill Hole Logging Form Project: Hole Number: TS 3T-3
Date Drilled: 10-0564 Type: S01-10 CE: 6297.6 Northing: 14300-3 Hole Depth: 250 Easting: 15998.5 Logged by: RJW Orientation: -90 Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) MYRED FINE CHEPHINE CHARGODICS PERTHEY

MYRED FINE CHEPHINE CHARGODICS PERTHEY

FINECHILD STRATIBLLY CHEPTER

TARSET ON FRACURES PLSO NO VISIGE

CU ONICE MINICARE PLOOPER

AIGH CLAY CTEROW 2% 3 5% [.1%] SALT: 5 O DOY CLAY:40% 26 1 LCAP: MIXED FORPHYRY & GRANDOIGHY EMPICHED 290 3 50 1 .1% 1 A PARTITUM OXIDIZED JAKENGT ON FRACTURES NO UISIBLE CU OX MYNORALS CLAYEDS LCAP: 76 GRANDIANTEN 57. FRESH BIOTHE NO USIBLE PY, TRACES BLACK CU OX. DOME ALTERIA GRANDINGENTA LIGHT BROWN CLAYS 19. 3 R 2 SALT: 5 CLAY: 556 LCAP: FRESH (RANDOMENTE W/576 BIOTITIE SOME ALTERED GRANDOMR ME (FLOSTARS LIGHT BROWN) CLAYS PALT: 3 12 3 CLAYSO, 176 LCAP: MARTY AUTERED GRAMODIERTE WITE EMPICIED BY (SCATTERED GRAMS)
Some AUTERATION OF DIGITIE NO 2.5 MISSING PALT: S TR 1 TR 1 1% 3 SALT: 4 CLAY: 446 VISIBLE CU OX MINERALS, ROOMS 2250 LCAP: 275 Composite: PALT: 3 PARTY ALTERAD GRANDDIDENTE TRACES OF PY WIGOOD EMPICH. AD VISIBLE CU OX PAYMARAIS LIGHT BROWN CLAY, NO VISIBLE CU UX TR 1 TB 1 1% 3 SALT: 4 CLAY:40% 27.6 BEOUR CLAY, NO VISIELE CY OR MYNGERIS GILA ONGLOM.

FAKTIALLY ALTERED GRANCHORRE BOTHE PARTIALLY ALTERED GRANCHORRE PY-SCATIFIELD MEANNES BLACK CY OX ALORG FRACTURES Y GRAN BOOMERIC LCAP: PALT: 3 15,3 TR 2 78 1 78 1 CLAY46% 326 GILA CONSIDA |

WHETIALLY ALTERIO GRANODISKITE BOTHE

PARTIALLY ALTERIO LIGHT BROWN CLAY PALT: 3 153 TR 2 TK 1 78 1 SALT: 4 VERY SPARERLY SCATIFFEE ENRICHED BY CLAYLOG DRAMS TR OF ELACK CU OX 71.6 LCAP: THE STATE SCA TIERD GRANDIERTE FROM 39 TO 42.6 TO CROND MONTH PARTIES OF THE PROPERTY OF THE SCA TIERDS GRANDS OF WORLD FOR THE SCA TIERDS GRANDS OF PALT: 3 181. 153 1% 1 SALT: 5 CLAY: 50! ENRICHED PY NO VISIBLE CO OX 428 LCAP: VERY SUGHTLY ALTERED GRANDON TEW PALT: 7,18 1 7.18 1 1543 FARLY FREEH BITTIES OFFINENCES BY
CLIGHT BROWN CLAF NO UISIBLE COUK CLAY: LCAP: 250 Composite:

Phelps Dodge Tyrone Mine - Geological Services Page: 2 of 5 Drill Hole Logging Form Project: Hole Number: TSGT-3 Northing: 14300.3 Hole Depth: 250 Easting: 15998.5 Orientation: - 90° CE: 6297.6 Date Drilled: 10-05-04 Type: SOUIC Hole Depth: Logged by: RJW 20-22-45 Analysis Interval Drill Log Graphic Log Alteration Graphic Log Notes Mineralization (vol%) Enrich Tcu OxCu OLT Elev. Ft. H2O Rock Notes Code WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc Ccst Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) PALT: 474 MOSTLY SUBJECT ALTER GRYDLIDENE CORE E. WISLIGHTLY AUTHORD SOTTES, SOME SAND DOLLAY PEDION EROWS IN COLOR SOME WILLTHERD CRIMBLY PINK ORBIT CLAY: 52.6 LCAP: GILA CONGLOM.

SHEW FRESH CHANDEDER COBBLES

DISCHMENT AUG BROTHES, JANDY CHE

MEDIUM BROWN IN COLOR.

GILA CONGLOM. 11[111]1111[1111]111[111 PALT: 51.6 CLAY: LCAP: THEFT PALT: ROUTER CORPLES, FLERING, SML. GRAVIL SOME CLEAT MEDIUM ENOUN IN COLOR FORDY SORTED GILD CONGLOM CLAY: 62.6 LCAP: !!!|!!!|!!!|!!!|!!!|!!! POSEN SORTED AROUSED CONTRACT
CRANCE SAND DEDUCTORY, 266
LARGE ROMERONS OF CLAY, 266
LARGE ROMERONS OF SORTE OF THE
WISS ALTERNAND, V. 50 PY & 66
THANKES FROM GILLA TO DOWN DE
WHITE SOLUBLE STATS ON DYN CORE
FROM 71 TO 15° ALL ROOSE BLERKEN
ANTECOL 10 VISIBLE TY OR CU
MYNECOLS. PALT: SALT: _ ------CLAY: 616 PALT: 3 23 3 SALT: 5 -CLAY: COS 12.6 25 Composite: MUNICIPIES Y IN OUNTERS Y
LIESEM, MINUTE TROF ETRICA CO
MINERALS CC SCV AN UISTBLE CO
OX MUNICIPIES (S. K. STREE 1% 3 13 3 TR 3 TR SALT C 3 CLAY: 445 716 170 43 LCAP: PALT: 5 ANGULEC FLADMENTS OF 110 W 5%. K-SPAR, VENLETS & DES OF 174 W/ VERT WERK ENRICH OF CL. LIGHT BEOW 13 3 TR 3 TR SALT: 14 CLAYLIST 和6 IN COLOR LCAP-PALT: " BEGUER FEATUREATE OF 110 & MY VENUE & DIES OF PY WI EXPENSELY SEPRESE OF EARCHMENT. AND VISIBLE SECONDARY CU MINGERES. 1964.3 1% 3 TE TR SALT: LI CLAY:481. 37.6 LCAP PALT: 3 ANGULFRE FERGINERTS OF MY AVAILAGE
HM & GT ON FRECUER SURFIELS. TROOGS
OF C.C. ENFLORMENT THAY OFFER MOVEMENT
ON SOME FFERCIVE SUFFRE. NO VIBER
C.O. SMILL ANDEREDS.
MOSTLY ALKSHER FERGINERTS OF 110 WI
DISSEN GRANDS OF STUBRILY ONLINES
PRING NO FRENCE DE STUBRILY ONLINES
PRING NO FRENCE DE CU ONGRE APIERES 7000 17.3 3 18 SALT: E 18 CLAY:500 926 LCAP-TR SALT: 4 CLAY![rd-716 20 Composite: LCAP:

Phelps Dodge Tyrone Mine - Geological Services Page: 3of 5 Drill Hole Logging Form Project: Northing: 14300.3 Hole Number: TSGT-3 Easting: 15998.5 CE: 6297.6 Date Onlied: 10-05-04 Type: SONIC Hole Depth: 250 Orientation: -90° 34-25-0E Logged by: Graphic Log Alteration Graphic Log Notes Notes (Rock Description, Alteration, Mineralization, Structure) PALT: 5 7.5% 7.5% S. CORED FRAGMENTS OF 110-FRESH TR I TR I 2% ALMOST ALL DISSEM. MYN., MO ON DATION VERY LITTLE FAMORY MO CU OR MYNUERALS CLAY:35% 1026 LITTLE CLAY. LCAP: PALT: 3 FROM 102.6 TO 103 SAME AS A GOVE, FROM 103 to 107.6 - HIGHLY ALTREED SOOD HO FROM HIGH PROPERTY OF DEED THAN, HIGH CLAY. HIGH CLAY. HIGH CLAY. HIGH CLAY. 恐 SALT: 5 CLAYEN 107.4 LCAP: HIGHLY ALECTED MP HIGH CLAY COURT PY COMPLETELY OX TO HM AD EASICH OR CU OX MINERAS. 270 Hin] SALT: 6 -CLAY (60) 125 LCAP: PALT: " 290 L HIGHLY ALTERED MP HIGHCLAY ALL SUFFICES COMPLETEY OXIDED TO HA _ SALT: 6 CLAY: (5) NO ENRICH NO VISIBLE CU OXMINER 171.6 LCAP: PALT: 5 HIGHER ATTREE TO HIGH CLAY NO REMAINS BULLIONS CONFERENC OK TO ACCRET HIM WIMMER THE HOUSING TO CO OK 2% (1 CLAYGOL 1225 75 Composite: HIGHER ALTERS NO AIGNELLAY CONTRUST NO KEMANNIAN SULFIDES PY COMPARTELY OKINZED TO AIM, NO VISIBLE CU OK W 1 SALT: 6 _ CLAY:600 27. Hrx 1273 LCAP: PALT: 5 HIGHEY PILIFFED IIO HIGH CLAY CONTENT NO REMANING SOLETOES BY COMPLETELY OX TO HAY. SOME FRAMENTS OF MP PO LISTELE CO OK. SALT: (a CLAY: 600 128 LCAP: HIGHLY ALTERED MP HIGH CLAY CONTENT MINUTE TR OF LEMANING SOLD STEING HM IN CLAY NO DISIBLE CU OX 25 MIN 1 SALT: 6 CLAY: (55) 151A LCAP: PALT: 3 HIGHLY ALTERIA MY WI FRAG OF FRESH SALT: 6 CARADODORITE AN PREVAINTING SULFICES CLAY 60% 1425 LCAP: PALT: To REMAINING SULFIDES 'NO USISCE CO OK. SALT: CLAY: (A) 50 Composite: MA LCAP:

Pheips Dodge Drill Hole Log: Project: Hole Number: Date Drilled: ⁽¹	ging Fo	m GF3			Northi	ng:)4	300	ε,			Es	isting: ientatio	159	96.	5		С	E: 6	297	.6											Page: 1
Analysis		Interval	-				and the same of	_									Lo	gged by						_							04-25-05
Tcu OxCu					Gra	phic Lo	-	Gra	phic Log	Notes	-	teration			eration		-	-		-		Mine	ralizatio	on (vol	%)			1000		Enrich	Notes
TCG CXCG	- I	304. 110		HUCK	-	1	-	_				Code	WC '	YC Q	SQtz	Ksp (Chi Fe	Ox Fe	St Cut	Ox Cus	t Py	PyS	Cc	CcS	t Cpy	Cpys	St Om	in1 Ornin	2 Other	Oxide	
		152	100 V								CU	T: 7					F13.	90 1903 T	1	1	-	-	-	-	-	-	-	-			FROM 147 DOWN - FRAGMENTS OF CRUMBLY 110 W/ORGANIC DIRT NO SYLFIELS - NO CY OKING MYNE GILA CONGLON?
10.0											PAL	T: 5	IIIIII	шш	11111	1111	17	15 .	1	1						-	1	+			HIGHLY ALTERED 110- CRUMBLY-HI
	1	151	1				E				CLA	r: 70%					312	1 11	+	+	-	-	7	-	-	-	+	-			CLAN NO SULFIDES - NO SECONDA CU DXIDES. GILA CONGLOP.?
		121	9			1					LCA	P:	ııılı	шш	Juni	ШН	11								- 1						GILLA CONGLOM. ?
		1621						10.15			SAL	r:600					315	in I			TR	1	-	17	-	-		-		100	MOSTLY GRANUAL CORESC SAND FRACTIONS & PREBLES OF MF-10 U FRAGINGUITS EXCEPT FOR MUNIORE IN SOME MP PREBLES - NO SULTI
-		10		-		+		-0.0	_		PAL	: 3	нин	Ш	1111	111/11		6	+	-				-				1_	1		NO CU OK MINERALS.
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nposite:		1725		_ H							LCAP		min	Jun																F	MINGRALS
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		40					E				PALT: SALT: CLAY	36				HI HI	7.5	Ar.			-	-	-	-	-	-	TR BLAN	2		1	HIGHLY ALTERED MA HIGH CLAY GRANULAR WIPEERLES NO VISIE SULFIDES OR C'H DX:
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		192.6									CLAY:	ઝી			ı		HM				-	-	-	-	-	-				F	HIGHLY ALTERED MP HIGH CLAY LOOS CELVARLY ORANOLAR-PEBBLES OF A NO VISIBLE PY NO CARICA NO C
	-	197.	-	-			-	_		100	LCAP:	2 11	ulun		111/11	ниц	-														04, 70 (92)
		91.6		H						-	SALT:	-					325			-	2% 3	3 -	- -	- -		-				1	192 COUTACT W LARGE FRAGMENTS MP CONTAINING PY-MINOR CHILATION NO UISIBLE CHRIMMENT OF CL

Page: 5 of 5 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Northing: 14300.3 Easting: 15998.5 CE: 6297.6 Hole Number: TSGT-3
Date Drilled: [0-05-04 Type: SONIC Hole Depth: 250 Orientation: -900 Logged by: RJW 04-25-05 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Alteration Code WC YC OS Otz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H₂O Rock THE OFFICE AND CONTROL OF THE OFFICE 197.6% PALT: 3 TR 1 HOUSE 20 1 _ _ 22.6 CLAY-40/3 LCAP: FRAGMENTS OF HARD MAP WI SMALL DISS GRAWS OF PY. AVAIL OF EMERCH IN CLAY AREAS. PALT: 3 29. 1 TR 1 MOLE SALT: 4 CLAY: 46% 207.6 LCAP: LARGE HARD FRAGGETS OF M. CONTAIN SMALL DIES, GRAINS OF MY MO ENRICH NO CU OX PALT: 3 .1% HM 153 SALT: 4 CLAY40% 70.6 LCAP: ANGUAR FRAGMENTS OF ALTERED MAP CONTAIN SMALL DISS GRAINS OF PY VERY MUDOR TR OF CC ENRICH MO CU PALT: 3 THE 150 3 TR L -SALT: 5 CLAY:50% 217.6 LCAP: PALT: 3 |||| |||| |||| |||| |||| HARD FRAHLATS OF MY CONTRIMING SMALL DISS GRANNS MY NO VISIBLE FAIRICH NO CU OX 120 150 1 CLAY:54 222.6 LCAP: Composite: FINGULAR FERGINATS OF MIT CONSOLITY.
SWALL DISS. GRAINS OF TY VERY
MINGE TR OF CC ENEITH OF TY
MINGE TR OF CC POX 5% -SALT: CLAY:(6) 227.0 LCAP: FREGULAS OF ALTERED MY COURDINANDS FINEDHEA EMALL NIES, GRAVIS OF MY NO VISIBLE CU DY 195 1 1 3. SALT: () CLAY (SS) 23.0 LCAP-HIGHLY ALTERS MP - MOSTH CLAYS, LD VISIECE STUPPES HM AS DISSLY ON PROCTICES 110 WISHER CLAYS PALT: 2 3 -SALT: 1 CLAYLING CAP: ALTREED MP MINDE PY AS DIES -PRETLY ORIENZED TO VISIBLE EARICH OR OU O'VE MINDERALS. PALT: 3 1% 3 1% --SALT: (CLAY GOT 247.0 CAP ATTURED MIP MINDE DIES, MY WIMMUTE TR OF CC- MUSTLY OF HONZER MM. VERY REDDISH CORE FROM 297, Low 250 NO VIGISLE COOK MINDEALS PALT: 3 1% Pt TR 7 SALT: 6 2470 1 HAY CLAY: (O) 250

LCAP:

Composite

Page: 1 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project Northing: 10858.5 CE: 6310.7 Hole Number: TSGT- 4 Easting: 4155.5 Orientation: -90 05-02-05 Date Drilled: 09-28-0'Type: _-/ IC Hole Depth: 2" Logged by: RIUJ Analysis Interval Drill Log Notes Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) Tcu OxCu QLT Elev. Ft. H2O Rock CLAY: LCAP: 1111/111/111/111/11 PALT: CLAY: LCAP PALT: CLAY; LCAP: HIGHEN ALTERS TO CLAY) MI LIGHT BROWN
O'TO 2' LIGHT YELLOWSHEROM 2'TO 6'
TRECE CV ALSO VERY PUNKE HM FROM 5.5
TO GO, ALL SOFT WHIGH CLAY,
WERE ENRICHMENT, NO USIELE CO OK
HIGHEN ALTERED MP (HIGH CLAY)
LIGHT YELLOWISH FROM CLAY)
FROM 5 TO 11 WERE ENRICHMENT LIGHT FROM
FROM 5 TO 11 WERE ENRICHMENT LIGHT GO PALT: 3 192 PB3 153.83 R1 0 SALT: 6 CLAY 60% 0.0 LCAP: PALT: 3 190 PR3 153 3 163 TR 1 60 SALT: 6 CLAY 60% ON FRACTURES NO VISIBLE CO OX. (1.0 LCAP: Composite: HIGHLY ALTERD MP HIGH CLAY LIGHT VELLOWISH WERE ENRICH TR CV. 1800 1253 25 3 7 1 SALT: 6 CLUY 60% CU OX 160 LCAP: HIGHEY ALTOKOO MP HIGH CLAY LIGHT YCLLOWISH FROM 16 TO 10 THEN EROWN READISH (GTD HA) W CAK ENORTH NO UISHBLE CO OK. 1.9 3 25 3 TR I PALT: 3 15 33 SALT: (n CLAY (OC) 210 LCAP: MOSTLY ALTERED TO CLAY/UP SOFT-CRUMBLY WERE FARICAMENT KEDDEN ESSUM FEON J 40 25; THEN LIGHT VELLDWIGH BEOWN NO UISIBLE 1000 PALT: 3 1.98 3 .23 -SALT: CLAY: 70% 260 LIGHT YEART MY FEOR AS DES A REPOTTE CORTINGS HAD ST EXPROSTE CORTINGS HAD ST CV OK LCAP: PALT: 3 5% 3 2% n3 SALT: 6 CLAY 60% 210 LCAP: PALT: 3 MIGHLY ALTERED MY AIGH CLAY
MO, UISTELL PY OF ENGLY
HM) AS DIES. NON HEACTORES
BLACK CY OX ON HEACTORES 290 05 Brot 1 CLAY: 60% Composite:

Phelps Dodge Tyl Drill Hole Logging Project: Hole Number: T		Northing: 1083	3.6	Easting: 415	< C		ce: 63	10.7										Page: 2 of
Hole Number:	3-04 Type: 501/10	Northing: 1003: Hole Depth: 273). 0	Orientation: - C			Logged by:											
A STATE OF THE PARTY OF THE PAR				The same of the sa		0	Logged by.			1400	eralizatio	m from the	1	7.11		le le	nrich	Notes
Analysis	Interval Orill Log T Elev. Ft. H ₂ O Rock	Graphic Log	Graphic Log Notes	Alteration Code wc	YC QS Qt	n I.i. I.a.	EnOul Eng	Janoul	0.001 0	Mine Duc	Co	Cest	Cov	CovSt	min1 Om		vide (Rock Des	cription, Alteration, Mineralization, Structure)
Tea Oxed GE				SALT: 6	111111111111111111111111111111111111111		290 HM 3	CHATC	3 -	-	-	-	-				HIGHLY A	LTERES MP AD USIBLESU NG FROM 40' 72'41' SOLUE NAY, LIGHT GECENISH-BLUE
	40			PALT: 3 IIII	III III II	11111111	290g(3	Char	3 -	-	-	-	-	-			NO 111518	LITERED MYP MOSTLY CLAYS SLE GULMDES. TRACE SOLI 1945-TRACE GYASUM
	46.0			PALT: 3	 	 	150.5		TI	2 1	-	1.	-	-	-		TR. DIS	ELE CO OK E PY NO VISIENT ENCIC
	510			LCAP:	1 1	1 1								_			1115017 0	TROPY SAD THUR CI BA
	560			CLAY: [P]		П	HM										No VISIT	BIT ON OK BIT ON OE STATES SOTHING THY EKON 21, 10 22,
	- (ND			PALT: 3 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	***************************************	11111111	29255										STRONG HIP	LITED MP HIGH CLAY A MON 57 TO 61' NO VISIE LE FY OR CARICHASMI
omoosite:	(4)			PALT: 3 IIIIII		1 1			.2	3	10%	3	-	-	1	H	FROM 63'	TUREO, MP HIGH CLAT TO 64 DISS. PY W/WEAK EAT. FLOM 64 TO 66 GT > H RE CU OX
	10			PALT: 3 IIIIII					-	-	-	-	-	-			VELLIOUS-F	ALTERED MP JAR > CT LIGI BEOWNISH GT ON MERCTURES SLE FY OR ENRICH. MO UI
	16			LCAP. PALT: S IIII I	III 	1111 1111	1500		-	-	-	-	- -	=			11- 111C. D.	THERE APP HIGH CLAY LE FY OR EMIZICH. NO LIGHT BROWN-SLIG THE PROPERTY OF T
				PALT: 3 IIII I	111111111111111111111111111111111111111	1111 1111	2013 2014/3		76	1	-	-	-	-			HIGHW A	ILTERED MAP HIGH CLAY LE (V) DX SOFT CRUMBL'
	218			PALT: 3		1111 1111	15000		-	-	-	-		-			NO VISIBL	TERED MP HIGH CLAY LE SULFIDES HO VISIBLE C TO BEOWN WISOME REDNIS

Page: 3 of 5 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project: Hole Number: T5GT-4 Northing: 10338.6 Easting: 4155.5 CE: 6310.7 05-02-05 Orientation: - 90° Logged by: RJW Date Drilled: 09-28-04 Type: SOLIC Hole Depth: 2.73 Analysis Interval Drill Log Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Enrich (Rock Description, Alteration, Mineralization, Structure) Code WC YC QS Qtz Ksp Chil FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide Tcu OxCu QLT Elev. Ft. H2O Rock MEDIUM BROWN COLOR TR BLACK 100 N3 BAT 2 PALT: 3 869 SALT: 6 CU OX ON FRACTURES CLAY: (pla 71.0 CAP: HIGHLY ALTERED IMP HIGH CLAY STRONG HAM ASON 42 TO 95 1 AD UISIBLE SULFIDES ON FRANCISTOR BLACK CD ONIDES ON FRANCISES PALT: 3 200 13 BLACK 2 _ -SALT: 6 CLAY: GOL 165 LCAP: HIGHLY PILTERED MP HIGH CLAY
LIO UISIBLE SULFIDES OR ENPIRONMENT
THE OF BLACK OX ON FRACTURES
THE CREEN SOURCE CU IN CLAY PALT: 3 156 3 60AU 2 TREDUCET CONCET CLAY (SI) LCAP: HIGHLY ALTERED WIL HIGH CTUAL HIGH CTUAL 20% 3 CX 2 SALT: 6 CLAY: 60 106. LCAP: HIGHLY ALTERED MP HIGH CLAY MICHINA PLEWN COLOR NO UISIBLE SULFIDES OR EVRICH BETY 200 CV 2 SALT: 6 CLAY 60% CAP: Composite: HIGHLY ALTSERS MP HIGH CLAY STRONG MM FROM 112' TO 115'. NO UISIGU SULFIDES. FROM 115' TO 116 GT > NM PALT: 3 20% 3 Cx 2 CLAYGOL 1160 CAP: MEDIUM TO LIGHT BROWN COLOR NO UISIBLE SULFINES PALT: 3 15 M3 CX TRUK BENEVA BENE SALT: 6 CLAY (O) 121/ 2.00 g 3 LCAP: MICHAL ALTERED MP HIGH CLAY MEDIUM REDDISH BROWN COLDR MO VISIBLE SULFIDES PALT: 3 SALT: 6 CLAY: 606 CAP HIGHS ALTICLE MP HIGH CLAY
MEDIUM REDDISH BROWN
NO UISIBLE SULFILES NO VISIBLE
CU OR PALT: 3 20183 SALT: (0 CLAS (2) HIGHLY ALTERD MP HIGH CLAY
FROM 154 TO 156 LIGHT YOLOWSH
FROWN MOURIEL SULFIDES NO
VISIBLE CO OX. PALT: 3 SALT: 6 CLAY (00)

Composite:

136

Page: 4 of 6 Phelps Dodge Tyrone Mine - Geological Services Drill Hole Logging Form Project CE: 6310.7 Logged by: RIW Northing: (0333.6 Easting: 4155.5 Orientation: - 90° Hole Number: TSGT-4 05-02-05 Date Drilled: OF28-01 Type: SONC Hole Depth: 273 Analysis Interval Drill Log Graphic Log | FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omint Omin2 Other Oxide | HA 3 Ox 2 - - - - - - -Notes Graphic Log Notes Alteration (Rock Description, Alteration, Mineralization, Structure) Tou OxCu OLT Elev. Ft. H2O Rock Code WC YC QS Qtz Ksp HIGHEN STEERS TOKENHEN STIEDLING STEELING STEELING STEELING SEE HIGH CLAY FROM 137 40 140 15TEENG REA HA COLOR. TR BLACK OR COATINGS NO UISIBLE SULFIECS OR ENRICHMENT PALT: 3 CLAY: 605 141.0 LCAP: HIGHLY ALTERIO MP HIGH CLAY PALT: 3 WEDING BEOWN HOLDING THEN HELDS HOW HELD HAT DARK RED; WHERINGS HO DISIBLE CO DX 25G3 CLAY: 60% CAP FINE GROWED TR PY NO VISIBLE ENEIGH WEDING BEOWN COLOR 200 TR SALT: (CLAY: GOS 1510 LCAP-PALT: 3 HIGHLY ALTERED MP HIGH CLAY NO VISIBLE SULFIDERS OR ENRICH. TREJACK OX MEDIUM BROWN COLOR 1.5 kg TR 1 -CLAY GOT LCAP: FIGHER ALTERED MP FHIGH CLAY LIGHT FROWN EXCEPT IS 6 TO ISS-THEN MODUM TO DARK KED. NO VISIBLE SOLFIDES PALT: 3 13/3/3 SALT: 6 CLAY 60% LCAP: 50 Composite: HIGHY ALTERS MY HIGHCLAY
LIGHT BROWN COLOR NO VISIBLE
SULFIDES TR BLACK OK ON SULFACES 15% BLACK 2 SALT: 6 CLAY GOTO 160.0 LCAP: HIGHLY ALTERD MP HIGH CLAY LIGHT BROWN COLOR (DRY) TR PY HOUSEBUY EARICH, TR BLACK CO OK But CLOF 2 SALT: 6 CLAY: (OG LCAP: HIGHLY ALTERED MP HIGH CLAY
LIGHT YELLOWSH EROWN COLOR NO
VISHELT SULFIDE'S OR ENRICHMENT NO
VISHELT CU OX. 1.00 CK SALT (-CLAY: GOL 10 LCAP: HIGHEY AUTSEED MY HIGH CLAY LIGHT ECOWA W MYELLOWISH TIME TK FY. NO ENRICH. NO UISIELD 1.5h sp. TR SALT: 10 -CLAY: GOT 181. CAP HIGHLY ALTERED MY AIGH CLAY FROM PALT: 3 2% YOU VISIBLE CU OX NO ENRICH SALT: O G CLAYLOS Composite LCAP

Orill Hole Log Project: Hole Number	534.0			4					10	108	2-2	a	-					Eastir		11	£,	< c							/3	n`	7.																		7.0
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Analysis	rsis	Inte	terval	Dri	rill Log	og		Graph			T		Gran	phic (og Not	les	$\overline{}$	Altera	_	$\overline{}$			Iterati	tion			I					- 177		N	liner/	fization	on (ve	o(%)	-							En	nrich	Notes	May 2
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	+		140-			1			+		-							LCAP: PALT: SALT:	3	Ш	###	111	##	11	###	1111	19	SH.	43	歌	CY A	2	-	-		_	-		-	2	Car	HAIC		+		-		HIGHLY ALTERED MP HIGHLY AUTORES LI No VISIBLE SULFIDES LI BROWN TR VERY SPARSES	IGHT TO MICON
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Page: 6 of 6 Phelps Dadge Tyrone Mine - Geological Services Drill Hole Logging Form Hole Number: TS GT-'4
Date Orilled: O7-23-04 Type: S0*11C Northing: 10353.5 Hole Depth: 275 CE: ATIO.7 Logged by: RJW Easting: +4(55.5) 05-03-05 Orientation: Graphic Log Graphic Log Notes Alteration Mineralization (vol%) Notes (Rock Description, Alteration, Mineralization, Structure) 村(日村) ALTERED かい 持(日) CLA CONTENT 入り USISTEC SOLFIDES - NO USISTEC CUCK からいか ちゃっぱい ひいき そんこうで 24つち Code WC YC QS Qtz Ksp Chi FeOx FeSt CuOx CuSt Py PySt Cc CcSt Cpy CpySt Omin1 Omin2 Other Oxide 100 PALT: 3 SALTI 6 CLAY: 60% 241'- REDDEH BEOWN. 1419 LCAP: HIGHLY ALTERED MP HIGH CLA CONTRI LIGHT REDDISH BROWN COLDE MO PALT: 30 LOG 3 UISIBLE SULFIDES OR COOK. CLAY: (60) LCAP: HIGHLY ACTERED MY HIGH CLAY COLFIENT MEDIUM TO LIGHT REDUSH BROWN PALT: 3 1.0 3 Ex SALT: 0 TR BLACK OX ON SUBMICES NO VISIBLE SULFIDES CLAY: 60% LCAP: HIGHLY ALTERED MP HIGH CLAY ANEXING TO DERVER REDDISH BEOWN NO DISIBLE SWEIDES - NO VISIBLE CLOCK PALT: 3 200 -SALT: 6 CLAY GOL (Sb.) LCAP: TO 2591 - HIGHLY ALTERIA MAP NO VISIBLE SULTIVES - NO VISIBLE CUOX MEDIUM BROWN TO SLIGHTLY YELLOWISH 10 73F PALT: 3 -SALT: 6 -CLAY GOL 180 FROM 259' DOWN - GILA CONGLOM. LCAP-FROM 259' DOWN - GILA CONGLOM DAK RECOICH FROWN AS SULFIRES NO CU OK SANDY W GRAVEL PALT: 19.0 SALT: CLAY: LCAP: PALT: E.OH. e 271 CLAY: LCAP: PALT: SALT: CLAY: PALT: SALT: CLAY: SALT: CLAY: LCAP:

Composite:

APPENDIX B-3 2005 ROTOSONIC BOREHOLE LOGS

ROTOSONIC COREHOLE LOG - Tyrone Borehole S-3 Project: Tyrone 1A Stockpile Collar Elev: E: 1 of 3 Project No.: 013-1595-002 Drill date: 9/15/2005 Coordinates N: Sheet Drill rig: Sonic N/A Location: Azimuth: Inclination: Tyrone Mine Soil / Rock Type D-dry SM-slightly moist M-moist VM-very moist D-Point Load-diametra A-Point Load-axial ISRM Maxiumum Core recovery % 3-inch plus particle size Strength PI-Plasticity Index (%) (%) Œ Color Index for CLASTS Description S-saturated in. Notes (i.e. Group Name, % fines/sand/gravel, plasticity, color, HCL reaction, cementation, code (Munsel) Test Results Physical Testing angularity, odor, structure) Moisture 0 10YR 5/4 Red brn Clayey gravel (GC), cohesive, fine low to med plasticity gC М 5YR 5/2 Rock SM rock 5 Clayey gravel, mostly yellow gray, 10YR 6/6 10 gravel with non plastic to plastic fines, few durable cobbles S, PI T3-11-12.5 (9.35 lb) 15 15 20 20 Μ 25 25 17.0' Lower zone, typically red brn, sandy clay (SC), locally high plasticity, few rocky zones, cohesive zones stiff to very stiff (S4 to S5) 10R 30 30 T-3 31-32.5 (6.5 lb) 35 35 40 USC (MPa) Scale: Golder Associates Drilling Contractor: Driller:

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	Project:	Tyrone 1A Stockpile					itum:																		Collar Elev:		
	Project No.:	013-1595-002		Drill date:			ordii				N:					E:									Sheet	2 of 3	
	Location:	Tyrone Mine		Drill rig:		AZ	imut	n:		N/A	4														Inclination:		
		Soil / Rock Type			D-dry									Τ				T							D-Point Load-diametra	al	
			_		SM-slightly moist M-moist VM-very moist	C	ore re		ery	%			plus		Max parti							RM engt			A-Point Load-axial S-Sieve PI-Plasticity Index		
Depth (ft)	(i.e. Group	Description Name, % fines/sand/gravel,	Group Symbol	Color code	S-saturated		(%	6)			(%)				in.		١	lı			r CL		S	r r radiony madx	Notes Test Results	
Dep	plasticity, co	lor, HCL reaction, cementation, ularity, odor, structure)	dno.	(Munsel)	Moisture	-			Ţ	Н				H			I	+			1	T	T	T	Physical Testing	Test Results	
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45	rd brn, varia	able plasticity (low to med), hesive zones S4 to S%	2															١									45
	Clay/CO	nesive zones 34 to 3/6	SC															١									-
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-		ayey gravel, 40% clay, very stiff (S4 to S5)	SC/GC	10R 4/6														╛]		-
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-	Rocky zone	, locally clayey (SC), low to	ж	9/9																							-
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	Project: Tyrone 1A Stockpile Project No.: 013-1595-002		Drill date:		Datun		too		N					≣:								Collar Elev: Sheet	3 of 3	
	Location: Tyrone Mine		Drill rig:	•	Azimu			Ν	IN N/A													Inclination:	3 01 3	
	·																							
	Soil / Rock Type	1		D-dry SM-slightly moist									Max	imur	~			ISI	DM.		ŀ	D-Point Load-diametral A-Point Load-axial		
Œ	Description	Symbol	Color	M-moist VM-very moist S-saturated	Core	rec (%)	over	у	% 3	inch- (%)	h plu)	S	partic			l	Inde	Stre	ngth		ŀ	S-Sieve PI-Plasticity Index		
Depth (ft)	(i.e. Group Name, % fines/sand/gravel, plasticity, color, HCL reaction, cementation,	nb Syn	code (Munsel)	5-saturateu	L.,											L							Notes Test Results	
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-	Weathered zone, clayey sand,															l								-
١.	cohesive, variable plasticity, stiff to very stiff (S4 to S5), weathered rocky	SC														l								_
_	zone at 88'															l								-
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-																l								-
95																l								95
-																l								-
-	gravelly zone, clayey gravel (GC),															l								-
-	variable plasticity, stiff to very stiff groundmass	GC														l								-
-																l								-
100																l								100
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	103' Basal contact, organic silt and	F	8		-							ı				L					ŀ			┤.
	clay, stiff (S4), dk brn with red mottles, organic debris	OL to C	5R 2/2	М												l							T3-103-105 (Bucket)	
105	105' Gila conglomerate, yellow brn,	0														l					ŀ			105
١.	mostly sand with 10% clay, mod plasticity, slightly cohesive, locally		5/4													l							T3-105-106.5 (Bucket)	_
-	gravelly. The Gila shows evidence of leaching from 105 to 106.5 and is	SC	10YR	SM												l					ŀ			1 -
-	locally cemented. Appears unaffected below 106.5.]																				T3-106.5-110 (Bucket)	-
-	End at 110.						1	T			П	T			t	T	П			П	1			1 -
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Drille							R3 R4		25 50	5-50 0-10))()		1									ASSUC	icuco.	
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	Project:	Tyrone 1A Stockpile		5	0/40/0005	Dati								_								lar Elev:			
	Project No.: Location:	013-1595-002 Tyrone Mine		Drill date Drill rig:		Coo			N/A	N: A				E:							She	eet ination:	1 o 90	1 4	
	Location.	Tyrono iviino		Dilli lig.	Corne	AZII	iiuuii	•	14/	^											mon	mation.	50		
		Soil / Rock Type	I		D-dry SM-slightly moist																	oint Load-diametral oint Load-axial			
t)		Paradation.	00	0-1	M-moist VM-very moist	Cor	e red	covery	%	3-in	ch pl %)	us		laxiun article	size	١.		Stre	ngth		S-Se	eive Plasticity Index			
Depth (ft)	(i.e. Group	Description Name, % fines/sand/gravel, or, HCL reaction, cementation,	Group Symbol	Color code (Munsel)	S-saturated	ł		,			-,			in.			nde	x for	CLA	STS				Notes Test Results	
D		arity, odor, structure)	Group	(Widisel)	Moisture	50	94.	60-80	<u>ب</u>	φ <u>6</u>	50	±	1 :	2 3	1 E	, De	DE	D/D	2 D'	2R1R		Physical Testing			
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-	Rocky zone	clayey gravel, gray to olive		'R 7/4		Н	-	Н	-	Н	-		-		Ц	Н			-		-				-
-		y, locally mottled	GC	to 10YR 7/4		Н	+	H		H	+			\perp	Н	Н			-	\sqcup	-				-
-				5/2		Н	+	H		H	+			\perp	Н	Н			-	\sqcup	-				-
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-		clayey gravel, fines high	OS C			Н	+	\vdash	-	H	+	Н	+		\vdash	\mathbb{H}	H		+	\vdash	┨				-
	piasticity, and	gular rock frags composed of silica	Ō			H	+	H	┢	H	+	H			\vdash	Н			+	H	╁				-
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						H	+	H	┢	Н	+	H	+		H	Н	H		+	H	┨				
						Н	+	H	H	Н	+	H	+		H	Н			+	H	┨				
	10' grav to o	live gray, locally reddish,				Н	+	H	H	Н	+	H	+		H	Н			+	H	┨				_
15	clayey grav	rel, non plastic to plastic angular fragments	GC	- 2/	1	H	╁	H	H	H	╁	H	+		\vdash	H	H		t	H	┨				15
-	,	g		5YR 7/2		H	+	H	t	H	+	H	1		H	Н	H		t	H	1				-
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-		esive zone, clayey gravel, oft to firm (S2 to S3),	၁၉													П					1				-
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-						Ц				Ц		Ш				Ш				Ш					-
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-				7/2 to 5Y		Ц		Ш		Ц		Ш				Ш				Ш					-
-			0	5Y 7/2		Ш		Ш		Ш		Ш	1			Ш			-		1	S, PI		T4 29-30 (9.7 lb)	-
30	clayey grav	esive zone, greenish gray el to clayey sand, (GC to	GC to SC	2		${f H}$	\downarrow	\sqcup	-	Ш		\sqcup	\downarrow		oxdapsilon	\mathbb{H}			\downarrow	${oldsymbol{ert}}$	1		-		30
-	SC), matrix s	stiff to very stiff (S4 to S5)	99			Н	-	Н	-	Н		H	4		\perp	\blacksquare			-	\vdash	4				-
-						${oxed{H}}$	+	${oldsymbol{ert}}$	\vdash	Н		ert	+		dash	\mathbb{H}			+	${oldsymbol{ec{ec{ec{ec{ec{ec{ec{ec{ec{ec$	-				-
-						H	+	H	┢	Н		H	-		\vdash	+			+	H	┨				-
-				-		Н	+	\vdash	-	Н		Н	+		Н	Н	H		+	\vdash	┨				-
35						\mathbb{H}	+	+	\vdash	\vdash		H	+	+	H	Н			+	${\color{blue}+}$	+				35
						Н	+	\vdash	╁	H		Н	+	+	Н	Н			+	H	┨				-
	clayey grave g	el, fewer fines, mostly -1" ravel (+/- 50%),	GC			${\mathsf H}$	+	+	\vdash	+		Н	+		H	Н	H		+	${\it H}$	+				
-						${\mathsf H}$	+	${}^{+}$	H	+		H	+		${}+$	Н	H		+	${\mathsf H}$	+				-
40						${\mathbb H}$	+	+	\vdash	\vdash		H	+		\dashv	\forall	H		+	${}^{+}$	1		I	4-37.5-40 (Bucket)	40
			<u> </u>	I	1		t	D0	USC) (MF	Pa)	Ц	#			ш			-			A d			
Scale Drillin	e: ng Contractor:						F	R0 R1 R2		0.25 1.0- 5.0-	5.0											Gold	er	S	
Drille							E	R2 R3 R4 R5 R6		5.0-2 25-5 50-1	100														
							\vdash	R5 R6		100- >25	-250 0														

ROTOSONIC COREHOLE LOG - Tyrone Borehole S-4 Tyrone 1A Stockpile Datum: Collar Elev: Project: Project No.: 013-1595-002 Drill date: 9/16/2005 Coordinates Sheet 2 of 4 Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist % 3-inch plus Core recovery PI-Plasticity Index Strength Index for CLASTS particle size (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Notes Test Results S-saturated code plasticity, color, HCL reaction, cementation, angularity, odor, structure) (Munsel) Physical Testing 40 40 Clayey zone, clayey gravel to clayey sand (GC to SC), yellowish gray, matrix \stiff to very stiff (S4 to S5), rocky at 45-6/1 47 5GY 45 50 50 5/2 Silty to clayey gravel (GC to GM), non plastic fines, stiff to very stiff, to 5Y 6/1 57 55 55 Z rock/boulder Clayey gravel red brn, matrix stiff to GC very stiff, mod plasticity 60 9/9 60 5YR GC to SC cleyey gravel to sand (GC to SC), stiff to very stiff matrix, low plasticity 65 65 Clayey gravel, It gray to mottled red, GC low to mod plasticity fines, cohesive N7 locally 5YR 4/4 70 Clayey Gravel (GC), gray, mottled, GC locally plastic, groundmass \$4 to \$5 75 rock/boulder clayey gravel, brown GC 80 80 USC (MPa) Scale: Golder Drilling Contractor: Driller:

ROTOSONIC COREHOLE LOG - Tyrone Borehole S-4 Tyrone 1A Stockpile Datum: Collar Elev: Project: Project No.: 013-1595-002 Drill date: 9/16/2005 Coordinates Sheet 3 of 4 Location: Tyrone Mine Drill rig: Azimuth: N/A Inclination: Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial ISRM M-moist VM-very moist Core recovery % 3-inch plus PI-Plasticity Index Strength Index for CLASTS particle size (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Notes Test Results S-saturated code plasticity, color, HCL reaction, cementation, (Munsel) angularity, odor, structure) Physical Testing 80 80 Clayey gravel, brn, mottled, low to mod GC plasticity fines 85 SC clayey sand, gray, stiff, 9 N S, PI T4-89-90 (9.5 lb) 90 90 Clayey gravel, (GC), red brn, low to mod plasticity, 20% clay g 95 rocky zone @ 95', sandy groundmass with 50% cobbles, locally cohesive with non-plastic fines 100 100 Z mostly rock, rock is fresh Clayey gravel, with 10 to 30% clay, nonplastic to plastic, clayey zones very stiff 105 105 (S4 to S5) 10YR 7/4 g Μ Rocky zone, >50% cobbles S, PI T4-109-110 (10.2 lb) 110 clayey gravel (GC) 110 112.5', mostly clay (CL to SC), plastic, S, PI T4-113-114 soft (S2), with +/- 20% -1/2" rock S 5YR fragments CL 115 116' Clayey gravel (GC), yellow brn, up tp 30% 3" gravel, locally cohesive and g 10YR stiff to very stiff (S4 to S5), 10 to 30% 120 120 USC (MPa) Scale: Golder Drilling Contractor: Driller:

	T 440 1 1		F	ROTOSONIC			HOI	ΕI	LOG	3 - 1	Γyr	one	е Вс	oreh	ole	S-	4					
	Project: Tyrone 1A Stockpile Project No.: 013-1595-002		Drill date:	9/16/2005		um: ordin	ates		N:				E:							Collar Elev: Sheet	4 of 4	
	Location: Tyrone Mine		Drill rig:	0,10,2000		muth		N/												Inclination:		
																				T		
	Soil / Rock Type		1	D-dry SM-slightly moist M-moist	0-				/ O !=	-11		Λ	Лахіт	um			ISF	RM		D-Point Load-diametra A-Point Load-axial S-Sieve	<u> </u> -	
(£)	Description	loqu	Color	VM-very moist S-saturated	Co	re re (%	cover	y 9	% 3-in (%	cn pi %)	us		article in.	size	Ir		Stre	ngth	ASTS	PI-Plasticity Index	Notes	
Depth (ft)	(i.e. Group Name, % fines/sand/gravel, plasticity, color, HCL reaction, cementation,	Group Symbol	code (Munsel)		L		Т	+	П		\perp	-			1			1	Т	Physical Testing	Test Results	
	angularity, odor, structure)	Gre		Moisture	0-20	20-40	60-80	0-3	3-8	20-50	+09	1	2 3	4 5	+ R6	R5 F	R4 R	3 R:	2 R1 F			
120					Н			+	\mathbf{H}		Н	Ť			Н					+		120
-					H	\dagger	H	t	H	t	H	+		\dagger	H	\dashv		t	H	-		-
_					H	+	H	+	H		Н	†			Н	\dagger		t	$\dagger \dagger$	†		_
_					H	\top	Ħ	t	$\dagger \dagger$		Н	1			Ħ	7		t	$\dagger \dagger$	†		-
-	Clayey gravel (GC), yellow brn,				Ħ		Ħ	T	Ħ		П	1			П	1				1		-
125	cohesive, with -3" gravel, locally up to 50% fines,				Ħ		Ħ	T	Ħ		П	1			П	1				1		125
-					Ħ	Ť	Ħ		Ħ		П	1			П	1			Ħ	1		-
-					П						П	1			П			ı		1		-
-											П				П					1		-
-			5Y 7/2								П				П					S, PI	T4-129-130 (10.4lb)	-
130	locally moderate to high plasticity fines		57																			130
-																						-
-					Ш		Ш				Ш				Ш					_		-
-		CC		М	Ц		Ш		Ц		Ш				Ш				Ш			-
-					Ш		Ц		Ц		Ц				Ц				Ш	_		-
135	Clay 20 to 40%, 20% sand, 10-40% -3"				Ц		Ш		Ш		Ц				Ш	_			Ш	_		135
-	gravel				Ц		Ц	1	Ц		Ц	4			Ш				\coprod	4		-
-					Ц		Ш	_	Ш		Ц	4			Ш	4			Ш	_		-
-					Н	4	Н		Н		Ц	4			Н	4		-	\coprod	4		-
-					Н	_	Н		Н		Н	4			Н	4		+	+	4		-
140					Н	+	Н	-	H		Н	4		\perp	\mathbb{H}	4		-	\mathbb{H}	4		140
-					H	+	Н	╀	${\color{red} +}$		Н	4		\perp	\mathbb{H}	\dashv		+	H	4		-
-			4		H	+	Н	╁	H		Н	+			Н	+		+	H	4		-
-			10YR 7/4		H	+	H	+	H		Н	+			Н	\dashv		+	H	-		-
145			10		H	+	H	╁	${}^{\rm H}$		Н	\dashv		-	H	+		+	$^{+}$	-		145
-					H	-	H		H		Н	+			Н	\dashv		+	H	-		-
					H		H		H		Н	+			Н	\dashv		t	H	-		_
	Rock/ boulder at 147'				H	\dagger	H	t	H	t	Н	+		+	Н	\dashv		t	H	-		_
_		1	N	M to SM	H	+	H	+	H	+		†			Н	\dagger		t	$\dagger \dagger$	†		_
150	EOH @ 150'				H	\dagger	$\dag \dag$	\dagger	$\dagger\dagger$	\dagger	Ħ	\dagger	+		Н		1	\dagger	$\dagger\dagger$	†		150
-					H	\dagger	$\dag \dag$	\dagger	$\dagger\dagger$	\dagger	H	\dagger	+	+	$\dagger \dagger$	\dagger	\dagger	t	$\dagger\dagger$	╡		-
-					H	\dagger	$\dag \dag$	\dagger	$\dagger\dagger$	\dagger	Ħ	\dagger	\top	\top	Ħ	\dagger	\dagger	t	$\dagger\dagger$	1		-
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155					Ħ		П								П					1		155
-															П					1		-
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-							\prod	I		Ι]	$oldsymbol{\mathbb{I}}$		П			Ι		_		-
-						\prod	\prod				\prod											-
160					Ш					Ĺ		1			\coprod							160
Scal	e:					F	R0 R1	US	0.25 1.0-	-a) 5-1.0	1	1								Cold	ler	
	ng Contractor:					F	R2 R3 R4		5.0- 25-5	<u>25</u> 50		\exists								Gold	iates	
Drille	er:					E	R5		50-1	100 -250)											
Щ_						L	R6		>25	0										1		

					ROTOSONIC	СО	RE	HOL	ΕI	LOG	3 - ·	Tyr	on	е В	ore	ho	le S	S5						
	Project:	Tyrone 1A Stockpile				Dati	ım:															Collar Elev:		
	Project No.:	013-1595-002		Drill date:	9/17/2005	Coo	rdin	ates		N:				E:								Sheet	1 of 5	
	Location:	Tyrone		Drill rig:	Sonic	Azir	nuth	:	N/	A												Inclination:		90
					-				_															
		Soil / Rock Type		1	D-dry SM-slightly moist								B.4	1axiur	m			ıc	RM			D-Point Load-diametral A-Point Load-axial		
£		Decembelon	log	Color	M-moist VM-very moist	Cor	e red (%)	overy	%	3-ind (%		us		article	size		la d	Str	engt	h	_	S-Seive PI-Plasticity Index		
Depth (ft)	(i.e. Group	Description Name, % fines/sand/gravel,	Group Symbol	Color	S-saturated	ł				,	,			in.			ina	ех то	r CL	ASTS	5		Notes Test Results	
De		lor, HCL reaction, cementation, ularity, odor, structure)	roup	(Munsel)	Moisture		9 9	0 .	t	6	. 0	П				T						Physical Testing		
						0-2	40-6	80+	8	3-6	20-5	50+	1	2 3	4	5+ R	6 R5	5R4	R3 R	2R1	R0			
0						П	T		T			П	1		П	Ť				T				0
١.				10YR 8/2		H	\dagger	H	╁	H	t	Н	\forall		Н	+	$^{+}$	Н		+				-
				10Y		H	+	H	╁	H	╁	Н	+		Н	+	+	Н	+	H				-
						H	+		╀	H	+	Н	+		Н	+	+	Н	+	+				-
-				5/2		H	+		╀	\vdash		Н	+		Н	+	-			+				-
-		vel (GC), pale orange to It % clay, fines plastic, 50%	၁၅	10YR 5/2	M	Ш	1		L	Щ		Ц	4		Ц	4	\downarrow							-
5		rock, S5		_		Ш						Ц			Ш									5
-							\perp	Ш				Ц				\perp					L			-
-				6/4		\prod						Π	ſ			ſ								-
-				5YR 6/4		П		\prod		\sqcap		П	1			\top								-
-						\sqcap	T	\sqcap	T			П	1	\dagger		\dagger	T			T				-
10						$\dagger\dagger$	t		t	$\dag \uparrow$	T	H	\dagger	\dagger	П	+	t		1	T				10
_						H	t		t	\dag	t	H	\dagger	\dagger	H	1			\dagger	Ħ				-
_			J			\dag	+		t	\dashv	+	H	\dagger	+	Н	+			\dagger	+	-			-
		e/boulder, gray porphyry, ightly weathered	Rock	Ž	SM	H	+		╁	+	+	H	\dashv	+	Н	+		Н	+	+			Poor recovery	-
						Н	+		╀	\vdash	+	H	+	+	Н	+		Н	+	+				
-						H	-		┡		-		4	\perp	Н				4					-
15						Ш	-		L		L		_	_	Ц									15
-						Ц				Ц		Ц	_		Ц	_						Grad, PI	T5-16.5-17.5 (12.5 lb)	-
-		el red brn, cobbles in sandy	29	10R 4/6	М	Ц						Ц												-
-	groun	dmass, 10% clay, NP	٥	10F																				-
-																								-
20						П									П									20
-							Ī		Γ	П			T		П									-
-	R	ock zone/boulder	Rock	Z	M	Ħ		Ħ	T	Ħ	T		T	T	П			П						-
			L			П			T	Ħ			1		П			П		t				-
١.						H	t		t	H	\dagger	Ħ	\dashv		H	t		Н		H				-
25				4/6		Н	+		╁			Н	\dashv		Н	1	۲	Н		+				25
				10R 4		H	+		╁	H		H	\dashv		Н	+	-	Н		+				-
-						${\mathbb H}$	+	\dashv	+	H		H	\dashv		Н	+	+			+	L			
-	Clavey to sa	andy gravel, red brn, minor	GC GC	5YR 5/6		${\color{black} oxed{+}}$	+	oxdot	╀	Н		$oxed{\sqcup}$	+		Н	+	+			+				-
-		ntly cohesive to cohesive	GW to GC	5	M	\sqcup	1	oxdapprox	1	Щ		\sqcup	4		Н	4	+			\perp				-
-				9/1		Ц	1	\coprod	L	Ц		Ц	4		Ц	\downarrow	\downarrow			\perp				_
30				10R 4/6		Ц		Ц		Ц		Ц	1		Ц	\perp				\perp				30
-				<u> </u>		Ц		Ш				Ш			Ц	⊥								-
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-				9								LŢ	_ [$\lfloor 1$		J							-
-				10R 4/6		П	T	Π		$ \uparrow $		П	T	T	П	T	T		T					-
35				¥		П		\prod		\sqcap		П	1		П									35
-		clayey zone, red brn, very 5), moderate plasticity,	၁၅		М	\sqcap	T	\sqcap	T	\sqcap	T	П	1	1	П		t			T		_	T36.5-37.5 (10.65 lb), 50%	-
	3till (3	,,oucrate plasticity,			1	H	T	\sqcap	T	\dag		Н	\dagger	\dagger	H		\dagger			Ħ		Grad, PI	Oversized	-
				9/9		H	t	$\dag \uparrow$	t	$\dag \uparrow$	+	H	+	\dagger	H	1	t			+				-
				5YR 5		\forall	+	\dashv	H	${\mathbb H}$	f	H	\dagger	+	H	+	+			+				-
40				(1)		${\mathsf H}$	+	${\mathbb H}$	H	${\mathbb H}$	+	H	+		Н	+	+			+	-			40
40			<u> </u>	1		ш	+		USC	(MF	Pa)	Ц	+		Ш						<u> </u>	A A		40
Scale							E	R0 R1		0.25 1.0-	5-1.0 5.0		\exists									Gold	er	
	ng Contractor:						E	R2 R3		5.0-2 25-5	25 50		\exists									Assoc	iates	
Drille	r:						Е	R4 R5 R6		50-1 100-	00 -250		\exists											
<u></u>							Γ	R6		>250	0		1											

			1	ROTOSONIC			HOL	E I	LOG	- Ty	/rc	ne	Во	reh	ole	S	5						
	Project: Tyrone 1A Stockpile		Della de de	0/47/0005	Dati				N.				_								Collar Elev:	0.45	
	Project No.: 013-1595-002 Location: Tyrone		Drill date Drill rig:	9/17/2005	Coo			N/A	N: A				E:								Sheet Inclination:	2 of 5	
	2004.0		2g.		,			,	•												oauorii		
	Soil / Rock Type	1		D-dry SM-slightly moist													.05			<u>[</u>	D-Point Load-diametral A-Point Load-axial		
£	Description	lod	Color	M-moist VM-very moist		e red (%	covery	%	3-inc (%			Maxi	cle s		la de		ISF Stren	ngth		F	S-Seive PI-Plasticity Index		
Depth (ft)	(i.e. Group Name, % fines/sand/gravel, plasticity, color, HCL reaction, cementation,	Group Symbol	code (Munsel)	S-saturated									in.		""	iuex	CIOI	CL	ASTS			Notes Test Results	
۵	angularity, odor, structure)	Grou	(manoon)	Moisture	0-20	9	-80	က္	3-8	-50	ţ ,	2	3	4 5+	RAF	25.6	24 R	3 R.	2 R1 F	30	Physical Testing		
					Ó 8	3 4	9 8	°	8 3	20	,		_										
40					Н	1	Ц	L			-	Ш	4		Н		+		Ш			Bucket sample 40-42.5	40
-	Clayey gravel, GC, It brn, locally		9/9		\sqcup	-		L			_	Н	4		Н	1	+	L	\sqcup				-
-	cohesive, 10% clay, NP to moderate plasticity		5YR 5/6		H	-		┡	4		+	Н	+		Н	4	+	L	\sqcup				-
-					H	-		╀		H	╀	Н	+		H	+	+	H	H	4			-
-	harmania malana 1 000/	-		-	Н	-	H	┝	\vdash		╁	Н	+		Н	+	+	H	H	4			-
45	Increasing clay, +/- 20%				H	-	\vdash	H	\vdash	H	╁	Н	+		H	+	+	H	H	-			45
			5YR 4/4		Н	+	H	╁	+		╁	Н	+		Н	+	+	H	$^{\rm H}$	-			-
			5YR		H	+	H	H	H	H	╁	Н	+		H	+	t	H	H	-			
					Н	+	H	╁	+		t	Н	+		Н	+	+	H	$^{+}$	1			
50	Lt brn	CC		-	Н	-		H	+		ł	Н	+		Н	+	+	H	$^{+}$				50
-					${\mathsf H}$	+	+	H	+		t	H	+		H	+	H	t	\forall	\dashv			-
_					H			t	H		t	Н	+		H	t	t	H	$^{+}$	-			_
_			3/4		H	╁	H	t	H		t	Н	+		H	1	\dagger		Ħ				_
-			5YR 6/4		H			T	\Box		t	П	1		H	T	T	t	$\dagger \dagger$	1			_
55					H			T			t	$\dagger \dagger$	T		Ħ	T	Ť		H	1			55
-					П		Ħ	T		П	T	П	Ī		Ħ	T	T		Ħ	1			٦.
-				М	П			Ī			T	П			П	ı	T				S. PI	<u>T5-56.5-57.5 (10.9 lb)</u>	-
-			4	1	П						ı	П			П								-
-	Cohesive zone, S5, 25% clay, plastic fines		5YR 4/4												П								-
60			2		П							П			П		I		П				60
-	Rocky/boulder	Rock	K																				-
-					Ш										Ш								-
-					Ц			L		Ц	L	Ш			Ц		1		Ш				-
-			5YR 5/6		Ц					Ш	L	Ц			Ш		1		Ш				-
65			57		Ш			L		Ш	L	Ш			Ш	4	+	L					65
-					\sqcup	-		L		Н	L	Н			Н	1	+	L	\sqcup				-
-	Clayey gravel, locally cohesive, It brn,			-	Н			╀	\perp	Н	ŀ	Н		+	Н	4	+		\parallel				-
-	mottled, very stiff (S3), mod plasticity, increasing clay (20%) at 70'	GC			${\mathbb H}$	+	\vdash	\vdash	dash	Н	H	H		+	${\sf H}$	4	1	H	+	\dashv			-
					${\mathbb H}$	+	\vdash	\vdash	dash	H	H	H		+	${\mathbb H}$	+	Ŧ	H	\dashv	4			70
70			5YR 5/4		\mathbb{H}	+	\vdash	┝	\vdash	H	H	H		+	${\sf H}$	+	Ŧ	H	\dashv	\dashv			70
			5YR		${\mathsf H}$	+	+	\vdash	+	H	H	H		+	${\sf H}$	+	Ŧ	H	+	\dashv			-
					${\mathbb H}$	+	+	H	+	H	H	\forall		+	${\sf H}$	+	Ŧ	H	\forall	+			-
-					${\mathsf H}$	+	+	H	+	H	t	H		+	H	+	H	t	\forall	\dashv			-
75					$\dag \dag$	t	$\dag \uparrow$	t	\dag	Н	t	\forall	1		H	t	Ŧ	t	$\dagger\dagger$	\dashv			75
-					H	t	$\dag \uparrow$	t	\dag		t	$\dagger\dagger$	\dagger		H	1	T	t	$\dag \dag$	1			-
-	Rock zone/boulder, mostly rock frags	0	92		$\parallel \parallel$	t	$\dagger \dagger$	t	\dagger		t	$\dagger\dagger$	\dagger		H	Ť	T	t	$\dagger\dagger$	7			-
-	in sandy groundmass	GP	N7/N6	SM	Ħ	t	Ħ	T	\dagger		t	$\dagger \dagger$	\dagger		Ħ	Ť	T	t	\prod	7			-
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				ı	ROTOSONIC	CC	RE	НО	LE	LO	G -	Tyr	ror	ne B	Bor	eh	ole	e S	5						
	Project:	Tyrone 1A Stockpile				Dat	um:																Collar Elev:		
	Project No.:	013-1595-002		Drill date:	9/17/2005	Cod	ordin	ates		N:				Е	:								Sheet	3 of 5	
	Location:	Tyrone		Drill rig:		Aziı	muth	:	Ν	I/A													Inclination:		
H		Soil / Rock Type		I	D-dry	Г			Т				1				Г					_	D-Point Load-diametral	ı	
		71			SM-slightly moist M-moist	Co	re rec	cover	, l	% 3-iı	nch i	plus		Maxiu						RM		Į	A-Point Load-axial S-Seive		
(ft)		Description	Symbol	Color	VM-very moist S-saturated		(%				(%)	pido	p	article in		ze	ı			ngth CLA	STS	- [PI-Plasticity Index	Notes	
Depth (ft)	plasticity, color	ame, % fines/sand/gravel, , HCL reaction, cementation,	Group Sy	code (Munsel)		L		П	+			_										_	Dhysical Testing	Test Results	
	anguia	rity, odor, structure)	Gro		Moisture	0-20	0-40	08-09	+08	3-8	8-20	50+	1	2 3	4	5+	R6	R5 F	R4 R	3 R2	R1F	R0	Physical Testing		
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-						H	+	Н	+	\mathbb{H}	4	Н	Н	\perp	+		L	Н	_	\perp	Н	_			-
-		el, pale lt. brn, cohesive arge cobles. Mostly -3"		5/4		Н	+	Н	4	\perp	_	Н	Н		\downarrow		L	Н	+		Н	4			-
-	gravel, 20=3	60% clay, very stiff (S5), sandy fines		10R 5/4		Ц	1	Ш	4		4	Ш	Ц		-		L	Ц	1		Ш	4			-
85		sandy fines				Щ		Ш	1	$\perp \downarrow$		Ш	Ц		1			Ц	1		Ш				85
-						Ц	\perp	Ш	1	Ш		Ш	Ш	Ц				Ш		L	Ш				-
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-		Lt Brn	"			Ц		Ц		Ш		Ш	Ц		L		L	Ц	1			╛			-
90	Decrepit roc str	k zone, 87.5-111.5, rock ucture altered		5yr 6/1		Ц		Ш	1	Ш		Ш	Ш		L		L	Ц							90
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95	(S5), It brn,	e, clayey gravel, very stiff 30% clay, mod to high		10YR 4/6		П			T			П	П				Г		T						95
-	plastuici	ty, 50 percent gravel		10,		Ħ			T		T	П	П				Г	П		Г	П	1			-
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_		ered, fines plastic at 102'		58		H	+	H	t	\dagger	1	Н	H		T	H	H	Н	\dagger		H	1			_
_						H	+	H	\dagger	$\forall \exists$	1	Н			$^{+}$	+	H	Н	$^{+}$		H	1			_
_						H	$^{+}$	H	\dagger	\forall	1	Н	H	H	\dagger	H	H	Н	$^{+}$		H	+			_
105	Clavev gravel	to clayey sand, red, with		9	-	H	$^{+}$	H	\dagger	H	1	Н	П	H	t	H	H	Н	$^{+}$		H	+			10
-		ecrepit clasts, cohesive zone		5R 4/6		H	+	H	†	\forall		+	H		$^{+}$	Н		Н	+		H	+			-
_		20110		5Y 8/1		H	+	H	╁	$\forall \exists$		+1	Н		t	Н	H	Н	+		H	+			_
				70.80	-	H	+	H	+	$^{\rm H}$		Н	H		$^{+}$	H		Н	+		H	+			
	Clavey gravel	to clayey sand, +/- 10% -				H	+	H	+	+		+I	Н		+	H	H	Н	+	H	H	4			
-	2" cobbl	es in sandy, clayey				H	+	Н	+	\mathbb{H}		+	Н		+	H		Н	+		Н	\dashv			-
110	g	roundmass,	SC			H	+	H	+	\mathbb{H}		+I	Н		+		L	Н	+		H	4			110
-			GC to SC			Н	+	H	+	\dashv		+	Н		+	\perp	L	Н	+		H	4			-
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-						${oxplus}$	\bot	\sqcup	+	\coprod		\coprod	Ц	\perp	+		L	Ц	1		\sqcup	4			-
-	Clavey grave	el to clayey sand, yellow				\sqcup	\downarrow	\sqcup	1	\coprod		\sqcup	Ц	\perp	\downarrow		L	Ц	1		\sqcup	4			վ -
115		tled, +/-50% oversize				\sqcup	\downarrow	\sqcup	1	\coprod		Н	Ц	\perp	\downarrow		L	Ц				4	S, PI	T-5 166.5-117.5 (12.3lb) (20% oversize)	-
-						Ц	\downarrow	\sqcup	1	\coprod		Ш	Ц	\perp	\downarrow		L	Ц	\downarrow			_		(∠U% OVERSIZE)	
-				ļ		Ц	\perp	\sqcup	1	\coprod		Ш	Ц		\downarrow		L	Ц	\downarrow			╝			-
-	Cla	al hum 200/ 1.50:		4		Ц	\perp	Ш	1	Щ		Ш	Ц		L		L	Ц	_			╛			-
-		el, brn, 30% gravel, 15% r, low plasticity	GC	5yr 4/4		Ц		Ц		Ш		Ш	Ц		\downarrow		L	Ц	1			\rfloor			
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								R6		100 >25	J-∠3 50	,,,													

ROTOSONIC COREHOLE LOG - Tyrone Borehole S5 Project: Tyrone 1A Stockpile Datum: Collar Elev: Project No.: 013-1595-002 Drill date: 9/17/2005 Coordinates N: Sheet 4 of 5 Location: Tyrone Drill rig: Azimuth: N/A Inclination: Soil / Rock Type -Point Load-diametra D-dry SM-slightly moist -Point Load-axial Maximum ISRM M-moist VM-very moist Core recovery % 3-inch plus particle size Strength Index for CLASTS PI-Plasticity Index (%) (%) **Description** (i.e. Group Name, % fines/sand/gravel, Color Notes Test Results S-saturated code plasticity, color, HCL reaction, cementation, angularity, odor, structure) (Munsel) Physical Testing 120 120 125 125 Yellowish gray sandy clay (SC) groundmass 30% residual (decrepit) SC 5YR cobbles, 20% clay 130 130 135 135 Lt brn, clayey gravel, (GC), +/- 50% -3" 9/9 GC cobbles, low plasticity, 15-20% clay, T5-136.5 -137.5, 20% S. PI cobles decrepit (lower horizon) oversized not bagged, 140 moist 140 6/4 Lt brn, clayey gravel (GC), 30-40% clay, GC 5YR high plasticity 145 145 T5-145-147.5 bucket Red brn, clayey sand and gravel, (SC, GC), with few decrepit cobbles/gravel, SC 30% clay, 50% sand, mottled with gray, 10R less clay @ 150 150 150 5/4 Red brn clayey gravel (GC), 40% -2" 155 155 ō gravel, 20-30% clay, med plasticity GC yellowish gray, 50% gravel, 20% clay, med plasticity 5Υ 160 160 USC (MPa) Scale: Golder Drilling Contractor: Driller:

			F	ROTOSONIC	СО	RE	НО	LE	LO	G	- Tyı	0	ne E	Bor	ehc	ole :	S5							
	Project: Tyrone 1A Stockpile				Dat	um:															C	Collar Elev:		
	Project No.: 013-1595-002		Drill date:	9/17/2005	Cod	ordii	nates		N:	:				E:								Sheet	5 of 5	
	Location: Tyrone		Drill rig:		Azii	mut	h:		N/A												Ir	nclination:		
H 28	Soil / Rock Type			D-dry SM-slightly moist	Т			\neg		_		Т				Т						O-Point Load-diametral		
ROTOSONIC COREHOLE LOG - Tyrone Borehole S5				M-moist	Со		ecove	ry	% 3-		h plus		Max					ISR			S	A-Point Load-axial S-Seive		
COR Bore	Description (i.e. Group Name, % fines/sand/gravel,	Group Symbol	Color code	VM-very moist S-saturated		(9	%)			(%)		partio	in.	ize	Ir	ndex	Stren for (CLA	STS	; <u> P</u>	PI-Plasticity Index	Notes	
ONIC	plasticity, color, HCL reaction, cementation, angularity, odor, structure)	S dno	(Munsel)		Н			\dashv		$\overline{}$		╀	1 1					_	Т		4	Physical Testing	Test Results	
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					H	+	+	Н		H	++	t	+		+	H	-		H	Н	\exists			
	It brn clayey gravel (GC), high clay content, soft, 40% clay, 50% gravel, high		5YR 6/4	VM	H	+	+	Н		H	++	t	+		+	H	-		H	Н				$+$ $\frac{1}{2}$
165	plasticity		5YR	VIVI	Н	+	+	Н		╁	++	╁	\blacksquare		+	Н	+		+		-	S, PI	T5- 164-165 (10 lb)	16
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- 470			4/6		H	+	+	Н	${\mathbb H}$	F	\vdash	+		+	+	${\mathbb H}$	+		H	H	\dashv			-
170	Red brn clayey gravel, (GC), 10-15% clay fines, non plastic, cobbles weak and	'	10R 4/6	SM	${\mathbb H}$	+	\mathbb{H}	Н	\vdash	F	\vdash	+		+	+	H	+		F		H			170
-	friable, weekly cohesive, decrepit				Н	+	+	Н	H	+	Н	╀	\blacksquare	\dashv	+	Н	+		+		\perp			-
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APPENDIX B-4

2005 PHELPS DODGE TYRONE, INC. GEOLOGIC LOGS

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Fine ps Dodge Tyro	one Mine - G	eologica: Sen	vices			1.6.	1. It !"		:		026 017	F	. 0.	·		~~		-	-, 1	· :: _[Page: 1 of 6
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	l cost		777777				1															ALUGUAL COPERE SAND D PEREUL
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ite:	1 201	1 #					LCAD:	mbunh	reliant in	donf		4	1		-			1			٦	

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				STICS	3																			
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1 1 1	1900	TOTO				SALT	7	11															ŀ	ROCK FRAGMENTS UPTO 2" DIAPPET
	-06			-		SLAY:	11	1		ΙΓ				1				1					t	CLAY DOES NOT FORM BALLS - DAM!
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Carross te:	111	H		-		LCAP.	fundan	1	1							- 1		1	1	1		- 1		HOT FORM CLOT BALL DENAT I

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unter S	JA-L		ORACIE ISTICE Northing:		Easting:		C.E.:	- 116.	NEC.	•					20 (Mg)	i
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miysis	Interval	Prillog H₂O Rock	Graphie Log	Graphic Log Notes	C-de:	WC VC OS OZ KSO Ch	FAOY FASI GUO	Cust F	Pyst	C= 1Cas	Czy Co	st oranic			(Rock Description, Alteration, Mineralization, Siructure)	
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	do	1	103.5		1042	i		1 1	1		1	1	1 1	1	FRAGMENTS (UP TO 4" ACCOSE) A	E=2
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	110		B F		-cu:				1 1					1	FORM BALLS DAMP	1
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	1	1	3 1 0		CLAY.				1	-	-	1	-		YELLOW CLAY WATKIX - CRUMBI	+
1 !	1130	1 [3 1 0		LCAP:				1 1				1 1		WICOMESE SAND, GRAVEL, KEC	, PC
	1000				IPALT:				-		-	+ +	-	- 11	FRAGMENTS COLORA VIDEOUS CURY MATRIX TO	5
	1125				EALT:				1					1	14 TUCK KN XED GRAYNY ELLOW	
1 [3 ! H		CLAY						1	1		10	1 AY ~ 10 TO 15 % WI COAKSE ANGU	J.K.
	15											1 1		15	DAND, GRAVEL & ROCK FRAGMENT	5
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1					Parett.	minimization							1		LIGHT ELOWN CRUMBLY CLAY	
1 [115		4 4		SALE									1	MATRIX (10% TO (5%) W/ CORRECTIONS). GRAVEL & KOCK FRANCE	ATTS
	-		4 1		CLAY:										CAMP TO ALMOST DEY CLAY	
1	10:5	1 I E	1 H		LEAP:										DOES NOT HERM BALLS.	Ti
-	-				FALT:	 		1	<u> </u>	-	_	1-1	11			
	In.		1 1 F		E417: .						1			I	DAMP TO AMOST DAY CLAID	651
1 1	14				CLAY:			-		-		+		1	MEDIUM BROWN CRUMBLY CLA	4
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	170				- I	111 [12] 111 [111 111 112]			-			+			RAGMONTS OP TO 3" ACROSS	
	(3)		i ! -		SALT									- 1	WOUNTY CREM ALMOST CONMITTELY	DRY
1 1		1 6	1	107 10	CLAY:									12	WINDE ORUMBLY CLAH - 1090 W/CO	ARE
1 1	VD S			- 1	1			-						13	SEND, GROVEL IN ROCK EKERLIGHT	
						ուշիավոցկոլկուկավ							1 1	17	IP TO 6" ACROSS DAY PUCHE	EURT
	25				and the second second	111111111111111111111111111111111111111	>							1	IGHT GRAY TO, MEDWY ERON	JA)
	10				SALT:										TAY MATKIX 115% CLAY W/CO	7
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	(4)		i F		UGA.P.						1		1 1		DAMP.	1
+	-				PALT.	:::: :::: :::: 					Ī		i	1 3	light yellowish exoun crupt	
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	1	1 6			CLAY			-	-	-		1			angula same, gravil a rock	
1	Die	1 8			-545					1 1		1	1 1	16	PRECEIONS TO 2" FORMS CLEY OF	1

Phe as Docge Tyrone Mine - Geological Services

1 C	5 A-1	Sonic	eteristic		Easting: Orientatio	_				C.E.:	. 1	A.La	n le									
		Oril Log	Graphic Log	Graci's Log Notes	Attrator	-	Attes	aton		1	i i i i i i i i i i i i i i i i i i i	-	-	Vicera	Zation ((235)	and the second	-		le	rrich	Nc:es
OxCulou 1	Fley Ft	H ₂ O Rock	T T	Olde Greatives					Ksol C	FECK .	F#SI C	LOX CL	S: Fy				ру СруЗ	Cmm1	Om. +2	Cher.C	zige	(Rock Description, Alteration, Mineralization, Structure)
	130				SALT: CLAY:		111111			H												Drange red white mainly grafel and caboles dam !! Structed and caboles dam! Structed and the structure and the structure are boild. I will support grave live to 5 A. W. Harris day halls are clay halls are day hall are day h
	132.5				EALT. CLAY:						1	+			1	‡	+			1		Orange ton grey bould growd (m to grey) man con reloed dame to dry inil support should
	135				PALT SALT CLAY		HIM	121/21			+	+			#	+				1		Tor grey erevel with min
	1375				PALT: SALE: SLAY:	1111 11		****	11/11/11		+	+		1	+	-			1	1		shore to a our mixed send the vest of aux mixed send the vest of aux mixed send the vest of the vest o
paito.	(40				SALT: GLAY:						+	+		1	1	-			+	\dashv		Sumort should more cooking on the cooking of the cooking the state of act to do will support should should be cooking the cooking of the cook
	147,9	H H H			PALT: SALT. CLAY:	1113/11					1			+	1	-			1	1		Red, one , orave! idith m
	145				PALT: SALT: CLAY:					\vdash	1	+		+	+	+			1	1	1	Grant and cobbles front. Any to domo. 2007 chart. Alder balls will support so
	147.5				PALT: SALT: SLAM			1		+		-		1				1	1	+	-	Scarce to are of gravel with a south of any to divide with a south of the south of
\top	ED#				PALT: SALT.	111/111		11/11/11	1		1			1	1				1	1		

Number: 5	5 A-1	Sonic	eteristics Norming:		Easting: Orientatio	_				C.E.:	ed be	A.L	and	2									
		Crit Log	Graphic Log	Grac ^{Li} c Log Notes	Attrator	-	Atte	aton		1		-		-	icera za	een (va	351	***			T	Enrich	Nctes
OxColor	Fley Ft	H ₂ O Rock	T T	Olde Greatives	Code				Ksol C	+: FeCx	FaSI	CLOX	CLS:					CpySt	Cmm1	Om. +2	Cher.	Cxice	(Rock Description, Alteration, Mineralization, Structure)
	130				SALT:					-													Drange red inhite mainly conserved and inhite mainly conserved and colders dam in the drange and the cold of the cold of the cold of the cold of the cold of the colders of
	132.5					1111	11/211	1111	 	-			+	+	-	1	-	-			1	-	Drange, ton grey boulde
	:35				CAP:								+	\dagger	\dagger	+					\dashv	ŀ	Orange, tan stey, boulde gravel (un fall dame to dry will support shows
	135				SALT: CLAY		HHH	117112					1	1	1	F					7		Tor are perced with mhe collect (unt 2°) dampt dampt day clay clots, no clay support
	1375				PALT: PALT: SALF: SLAY:	1111			121/118				#	+	+						1		showly white yes oney mixed sand clay, -25% 1clay damp . Go consistency at comments chooses support shows, remarks the
osho:	140											1	\downarrow		1						1		Constituted of comments of support should be support should be supported to the support should be supported to the support should be supported to the support should be supported to the supporte
	142.5 . +2.5				PALT: SALT.	111			1						_						1		Red, and oracli with mi
	145				PALT:	1111	1	113 12			-	1		+	\perp					1	+	1	God stand and cobbles to to dry to dome . 25% chat . a ald balls it suggest sh
	1425				CCAY: LCAP: PALT: SALT:	HIH		 	141111			-	-								+		Trans to are y gravel with
\perp	150 ED#				CLAY: CLA: PALT:	1111111		11111	4		1	1	1	-	-				1	1	1	-	show! by to time, will as

Phebs Godge Tyrone Mine - Geological Services Fage: | cf 5 C-3 Hole Logging Ferm FIRE LAS IB DUMP CHARADEDSTICS Easting: 16943.572 Fote Number SIA - 2 cs. 6158.877 North 9431.726 LINING R.J. WAIDLER Cate Dr led: 09-14-05 Type Hole Beath: Orientation Arevs's Interval Onit Log Graphic Lea Graptic Log Notes Aberation Mineralization (volta) Enrich Notes Tou CxCu QL | Elev | Ft. | HO | Rock | Code | WC YC OS Cta Ksp Ctal FeOx FeSi CtOx Cust Fy | PySt Co | CaSt Cpy | Coyst Omit | Ctan2 Other Oxide (Rock Description, Alteration, Mineralization, Structure) MARRON RED CLAY MATELY ~ 255 CLAY

WICCARSE SAME, CHANGE A FOCK FRAMINGS

OF TO 5" ACKRES CAMP CLAY

STICKY BUT COUSAN QUITE FRAMI BALLS FALT: SALT CLAY: 25 MCDIUM RED CLAY MATRIX CRUMBUY
& GRANDUAK ~ ISTOCIAN WICCATSO
ANGURA SAND CHANGE, & ROCK
REGINGUIS UP TO 6 IN AROUS.
DAMP CLAY COES NITO BALL
AGENUM TO DARK RED CLAY MATRIX DATE: EALT: CLAY: 5.0 LCAP: FALT: 5.0 CRUMBY BRANCHE W ANGULAR-ISE CENT CONSEX SAND GRAVE & ROCK FRAGMENTS UP TO 2" ACKORS SALT. CLAY: 7.5 CAP. DAMP TO MOIST.

MODIUM ROD CLAY & SAND MATRIX

~ 10% CLAY W/ ANGULAE COARSE

EARLY CRAYLL & ROCK FRAGINGAT.

UP TO "F" ACROSS DAMP FALT 75 BULT: CLAY: 100 CAP. FALT. MEDIUM TO DAKK KED CLAY MATRIX ~2016 CLAY WI ANGULAR COARSE SALLS GRAVEL & ROCK FRAUMENTS CLAY FORMS BALLS. MOIST 10.0 SALT: CLAY: 125 LEAP: Composite: MEDIUM RED CLAY MATRIX

STIGH BUT DORS 140F FORM CARLS;

STOWN A MICCUAR CDARSE SAME
GRAVILL & ROCK FREUZENTS UP
10 2" ACKOSS, MUST

DARK KID CLAY MATRIX ~ 1575

STICKI BUT COESAT FORM BAILS 127 SALT CLAY: 154 LC:P PALT: 15.0 5417. CLAY: & ROOK FRANCISTS UP TO 6"ACRUSS 119 1012 A KOCK PRASIMENTS UP TO 6 "ACROSS MOIST- ROCKY I KEDDISH BROWN CLAY MATRIX ~ 15% TO 20% CLAY WI ANGULAR COARSE SAND, GRAVEL, & ROCK FRADMONTS UP TO 31 ACROSS MOIST CLAY STILKY BUT DOES NOT FORM BALL. MEDIUM RES CLAY MATRIX ~ 20% CLAY BAKELY FORMS BALLS W 115 PALT: BALT. SLAY: 20.9 LCU. PALT: 0.1 200 SALT: 04: COACE ANGULAX SEAS GRAVEL & KOCK FREMINTS OF TO 2" ACROSS CAY 75 CRUMBLY-DAMP

CRUMBLY-DAMP

CRUMBLY-DAMP

I MCOUN RED CLAY MARIX ~ 20%

LUI LIGHT GRAY CLASTS OF ALTERE !

IN P. COAKEL AUGURA SAID, GRAVE!

X KOCK PADUMUNS CLAY BARLY

FORMS ISALLS AXOUT KEWER ROUS LEAP 25 PA_T: 0 SA.T. TAY N LCIP: Composite:

Page Zd 5 Frees Doogn Tyrone Mire - Geological Services ENIMAGE LOSSING FORM
PICTER LAS I B DUMP CHARACTERISTICS
HEIGH AUTORISTICS Northing: Northing: Easting: LOGGES Dr. RJW Date Dates: C9-14-00 Type: Hale Decth Orientation Analysis Interval Dr.I Log Er.rich Graph's Log Graphic Leg Notes Attention Wirera zation (vol%) Code | WG | YG | OS | Ota | Keo| CH | FeCt | FeSt | GuOx | Gust | Py | PySt | Go | CeSt | Cpy | Co/St | Other Caide Tou OxOu CLT Elev. Ft. HgO Rock (Rock Cescription, Ateration, Mineralization, Strumpte) MCDIUM TO DIEK KED CLAY MATRIX

20: 25% CLAY STICKT - FORM'S EALL;

WI ANGUINE CORKEE SAMD GRAND

NO LARGE ROCK FRAGITEMTS

MOIST CLAY STICKY

FROM 27: 50 3" ACROSS

FROM 29: 10 30 - WET - MEDIUMEND

CLAY STICKY

MIST WINDOWS STICKY FRAGISH

FROM 29: 10 30 - WET - MEDIUMEND

CLAY - 25% HEAVY STICKY FRAGISH

ANEDIUM RED CLAY MATRIX - 15%

CLAY WINDOWS SOUF FRAGISH

ROUX FRAGNENIS 10 P TO 3 "A CROSS

CLAY DOES NOT FORM BALLS 1 - MEDIUM RED CLAY MATRIX - 15%

CLAY WINDOWS ROCK FRAGISH

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CLAY WINDOWS ROCK F INCOLUM TO DORK KED CLAY MATELY PALT: SALT: CLAY: LCAP: PALT SALT: CLAY: 80.9 CAP: FALT. 30.9 SALT: TIAY. CLD 级到 FALT. SALE CLAY: 35.5 DOES NOT FORM BAILS TOO MOTES SAND

DOES NOT FORM BAILS TOO MOTES SAND

DESA RED HEAVY STICK! CLAY

25% FORMS BAILS WITH AAGULAC

COAKSE SAND GRAVIL IN ROCK

FROMEN DUP TO 3" ACROSS LCLA PALT 35.4 SALT: CAY 31.5 FRECHEALS UP TO 3" ACROSS

// OIST

FROM 31.5TO SOLS SAME MS ACOUNT

FROM 38.5 TO SOLS SAME MS ACOUNT

FROM 38.5 TO UO'- DRY LAKEE

M' MEROS TO GRAVEL SIZED

MCDIUM RED CLAY MATKIX

LSTO TO DOTO CLAY-DOCSINET EAU

W/ ANDULAR CONSEC SAND & LIKAVEL

MOIST

MOIST

ANDULAR CONREC CLAY- DOCSINET SAU

MOIST LCAP. Composite PALT. SALT: CLY: 408 CAP-PALT: thois Sali. CLAY: 4 CAP PALT. SALT 145.0 CLAY: CAP MOIST

MOIST

MODIVA KED CLAH MATKIX ~ 15%

CLAY - DOES NOT BAIL BUCKY

ANGULAR DAMP W/ ANDULAS

COARSE SAVIS (BRAVEL & SOME

ROCK FRAGMUNTS UP 13 3 "ACROST

HIGHT BROWN SAMEN CLAY - 3070

CLAY - WET FURPS CALLS - W/

ANGULAR CHARSE SAUE GRAVEL

ANG LAKE KOOK FRAGMUNTS 14ED PALT: 0 SALT Nº CAY: 04 LCAP KN5 PALT ò EA,T: 28 CLAY. LCAP: Corr posite

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Fage:3 of 5 Phelps Codge Tyrone Mine - Geological Services DINI Fole Logging FORT. DUMP CHARACTERIES (CS. Hora Number: SLA-2 Date Delect: 09-1405 Type: Northing: Easting: Logged by: RJW Orier.Lation Haie Cepth: Aralysis Interval Drillog Mineralization (volis) Graphic Log Votes Alteration Attention Grach's Loc (Rock Description, Ateration, Mineralization, Structure) Tou OxCu CLT Sev. Ft. H;O Rock LIGHT BROWN TO RED CLAY MATRIX LIGHT BROWN TO KED CLAY MATRIX

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L SALT. CLAY: C+2: IPALT: SALT: CLAT: 50 CAP: MADIUM RED HEAVY STOKY CLAY
MATRIX WI ANGUAR COARREANIA
MINICR CRAVEL / NOIST TO WICT
CLAY FORMS BALLS. PALT: 50.9 SALT: CLAY: LCAP: MCO:UM KED CLAH MATHY ~ 2016 CLAY
WI ANGULAR COURSE EDAND, GRAVE
AND ROCK FRAGMENTS - SOME CLASTS
GE ALTERED MP DAMP TO DETERIO.D
CLAY FORMS ISAUS FALT 514 SALT: CLAY: 30.0 LCUP: REDOISH TO LIGHT EZOWN SAMON CLAY WINDPREDUS LARGE ANGULAR ROCK FRACMENTS DAVID TO ALADST CAY. PALT: 60.0 SALT. CLAY: 182 DOES NOT BALL LCAP. LIGHT BEOMNISH RED CRUMBLY
SANDY TO GRANIUM CLAY DRIMP TO
ALMOST DAY WINNOWS COARSE
SAND, GRANCL & KOLK PREJIGATE
OP TO S"ACROSS
GRAY SANDY CLAY POWDERY OF
MOSTLY DAY WINNGULAR COARSE
SAND, GRANZL & ROCK FRADMONTS
UP TO 3" ACROSS. Conceste IPALT: SALT: CLAY: 150 LCL2 FALT. 650 SALT. 18/2 CLAY LCA-MCDIUM RED SANDI CLAY MATRIX
WIT- 15% CLAY WI ANGUUR
CYAKSE SANDI GRAVELE KOK
(FRAGMENTS UP TO 3" ACROSS.
DHMP CLAY DOES NOT BALL PALT SALT CLAT [0,0 LCAP DOMP SLAY DOES NOT BALL

REDDISH TO LIGHT BROWN SANDY

CLAY- CKAMULAR BLOCK! DOES NOT BALL

CLEY- CKAMULAR BLOCK! DOES NOT BALL

CLEY WIANGULAR CORRECT

DAMB, GRAVEL! KOCK FRAGULATS

UP TO L!" A CROSS DAMP TO ALMOST DAY

MECHUM TO DASM RED BLOCK!

UKANGULAR CLAY WI CONGSC SAND

CRAVEL & ROCK FRAGMENTS

CLAY BALLS DAMP HOOI PALT: SALT. 0 SLAY: 105 ò CAP EGLT. 40 EZLT. CLAY: N

LCAP.

P

Composite

Page: 4 cf 5 Pheips Dooge Tyrone Mine - Geologital Services Call Hold Logging Form Project Hole Number: SIA-2 Date Officed: 09-15-04 ype: East sg: Northing: Logged by: PC J VI Or entation S Mineralization (volf3) Interval Dribleg Graphic Log Atteration Analysis 0_ Code | WC YC | OS | Ott | Kso | Chi | FaOx | FeSt | C:Ox | C:S: | Fy | PySt | Cc | CCS1 | C:y | C:ySt | C:m11 | Omm2 | Other | Ox | Se Tou OxCu CLT Bey. | Ft | H2O Rock | (Rock Cescription, Ateration, Vineralization, Structure) PRODUCED AND ACTION OF THE PRODUCT O PALT: 16 SALT: cur 185 CAF: SANDY CLAY
FIRST 1/3 - LAKCE ANGULAR ROCK
FRAGMENTS MIDDLE 1/2: MEDIUM RED
HARO CLAH WICDME SAND MARM
MOST: LAST 1/3 ALLAOST DAY-DAMP
MANDY CKAN CLAH WI GRAY!
GRAY- KED HARD CRUMBELY CLAH
WI ANGULAR COARSE SAND CLAY
WI ANGULAR COARSE SAND CLAY
DOES HOT BALL - DAMP ANGULAR
ODARSE SALLD, GRAYEL SROCK
FRAGMENS
I MEDIUM KED TO GRAYISH CRUMBU PALT. 18: SALT: CAY 30. LCUP: PALT: 80 SALT: C:AY: 82: LCAP: MEDIUM KED TO GRAYISH CRUMBIN BLOCKY CLAY WI ANGULAR COARSC SAND, GRAVEL & ROCK FRAUMERS TO 3" ACROSS - DAMP PALT: SALT CLAY: 855 LCA7: SAME AS ABOVE WIWELL DEFINED CORE-MARD CLAY-PALT: 1851 SALT: DAY: LCAP: Composite SAMIC AS ABOUT W/ CRUMBLY ANGULAR ELOCKY CLAY DOGS NOT BALL DAMP PALT: SALT: laur: 30.0 LCU: ndududududud SATURATED-WET- MINDER RED CLAY-MOSTLY BINGLIAR COARSC SAIND, GRAVEL & ROOM FRANCES OF TO STACROSS. PALT po C ZALT: CAT PRS LCAP: RED TO LIGHT CRAY CLAY MATRIX
WHALTERS LIGHT GRAY MY CLASS
BLOCKY ANGULAR MOIST TO DAMP 12A.T. 725 SALT: C'AY: 250 CLAY DOES NOT BALL TACIET TO DAMA LCLP: [:::::|:::::|::::|::::|::::| COMPLETEY SATURATED SAMOY

REC CLAY WIANGULAR COARSE

SAND, GRAVEL SOFT STICKY?

LIKE TOOLPASTE. PALT: 0.1 759 SALT: CLEY: 04 LOAP: TARGE ICHPHYNY THRUMENTS UP
TO 6" ACROSS WI RECOISH SAME
GRAVEL S MINOR CLAY DAINE TO
HEMOST DAY. 9 DA.T: BALT. 28 CLAY. ion LCAP

Composite:

Phelps Dadge Tyrans Mine - Geological Services Page: 5 of 5 2nll Kate Logging Form Project: Hale Number: SIA - 2 Date Dated 01-15-05 Type: Martting: Exiting: LOGIES by: RJW Ho's Cepth Orientation: A-ayus Interval Drill Log Atterstion A"neralization (voits) Enran Notes A CROWN CLAY SAME CONTROL MARGINETON STREETING Tou OxCu CLT Sev. Ft MiO Rock Code VVC YC CS C2 Ksp Ch FeCx FeSt Coox CuSt Py PySt Cc CcSt Cpy CcySt Or at Orang Other Oxide PALT: BA_T: 102 LCAP: PALT: 102 SALT. 1,60 CLAY: LCAP. LAST THREE INTERVALS ALL VERY
SIMILIAR - DAMP TO ALMOST DRY
AUMICROUS FRAGMENTS OF ALTERED
MP. CLAY, SAMD GENEL LIGHT
(RAYISA BROWN FRAGMENTS UP
TO 3" ACROSS. ~ 15 % CLAY
HON-BALLING. PALT. PEALT: CLAY: 1151.5 CUP: 401.9 FAL". SALT: EDH CLAY: 110, 110 E.U.H.e 110 LCUP: FALT: SALT: CLAY: LCAP Campaste: PALT: SALT. CLAY: CAP. PALT. SALT CLAY: LCAP. PALT. SALT: JUY: LCLP. 12)|21||21||21||11|| PALE SALT. CLAY. (4)||31||19||41||41| PALT: SALT cur: CAP: Composite:

28 04 04:02a

Jot 28

* Golder removed some material listed below. Page: of 5 Fhelps Googe Tyro-e Mine - Geological Services Onli Fole Logging Form Preject 1A 126 Starple Characterization CE. 6169.825 Easting: 18990,928 Heathumber, SA1-3 Northing: 10092.41
Date Dried: 9-15-05 Type: Social Hole Death: 110 Locator A. Lande Crientation: - 90° Analysis Interval OnBibo Graphic Log
Tou OxCur QLT Elev. Ft. H₂O Rock Notes Enrich Minera zation (valis) Graphic Log Notes Alleration | Code | WC YC | QS | Qtz | Ksp | CH | FeGx | FeSt | CuGx | CuSt | Fy | FySt | Ct | CtSt | Cfy | CpySt | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol | Cttol (Rock Description, Afteration, Mineralization Structure) total pour crose to clay to me is an will compact under snow FAST. 0 SALT: Jaur. :012 Great to miner and bounders, Eurober landondandandandar: PALT: TITLIBE 25 SALT: CLAY: ودناء Drange to White sond gravely
with airor slav brely thorms
by the clay balls in the Secondes

of the clay balls in the second in
clay will support should be
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compared to the clay should be compared to the clay of the clay PALT: 5.0 SILT: CLAY: LCAP. 7.5 PALT. 7.5 SALT. CLAY: LCAP. 100 PALT: Golder 9.35 lbs. removed 10,0 SALT: CAY LCUP: Composite: 12.5 SALT: CLAY: Shovel, "

Red light brown arey grave!

Cold of Cobbles (up to 455)

i) 2 clay middly with to damp

The cobbles (up to 455)

i) 2 clay middly with to damp

Cobbles (up to 2.5) clay torgs

grith, hills is middly just to

I dawn will som with wader share

2072 clay

Red (att brown white yellow

aravel 1 cobbles (it to 2.5%) micro

Visal 1072 clay will damp

orithy clay hills damp

Cobbles (up to 2.5%) micro

Visal 1072 clay will damp

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Cobbles (up to 2.5%) micro

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Cobbles (up to 2.5%) micro

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orithy clay hills and clay will can be a clay will be a clay will LCAP: 15.1 5100001, 11 helialududud FALT: 15.0 SALT: CLAY: CAP: FALT: :7,5 SALT. CLAY: CUP. 20, FALT: 20,0 SALT. 03; CLAY: w PALT: 125 ò SALT: 8 ELAY: Ñ .CAP: Demecate:

* Golder removed some majorial Page: 2 of 5 Fite's Dodge Tyrane Mine - Gedicg car Services Drill Hote Logging Form Prest 1f & 18 Stockfile Characterization Hise Number SIA-3 Northing: Easting: CF Crerution: -900 Logistor Achande Date Dreed: 9-15-05 Type: Sonir Ho's Cepth: 110 Analysis Interval Critico Graphic Log Enrich Notes Graphia Log Notes Atteration Miners Zation (vol%) Code | Wich you as Car Kep Chi FeGz FeSt CLOx Cust Py PySt Co Cost Cay CpySt Omint Orth2 Cite Oxide Tou OxCu CLT Eev. Ft. HO Rock (Rock Description, Alteration, Mineralization, Structure) train is a company whereaster structured to the company of the com 25 SALT: cur: LCLA PALT. 27.5 TITITITIO, SALT: CLAY: CAF: 30 Show yed white harters cabbes clow's avail from methy day balls dance will compete and specific shows PAST: SALT. CLAY: 32.5 day & coldes fueto 2750 150

day & coldes fueto 2750 150

day & coldes fueto 2750 150

day & coldes fueto 2750 150

Shape of the coldes and col FALT. 375 ISALT: CLAY: LCAP. 35 Golder 6.5 lbs. Removed. PALT: 35 SALT: lour. 'under shoul ICUP. 375 Composite and gravel Lug to 42) damp to west clay will form grity balls will compact mader shows. FALT: 37,9 SALT: CLAY: ICA: 40 Grey Red Harle Oyanas boulders combas Graves & rating these damp will support Shows brider are legally licially due to foldingers altoring to PALT. UU 54.T. CLAY: Wet willed sond a relation to the way of the sond and the LC47. PALT SALT: CLAY: Orace while light brewn, gravely

Cold Chief white 47 dawn clus

For faces on the balls, ill compact 45 LCAP. 48 PALT. 0.00 45 SALT: 60 CLAN 47.5 LCLF: dans clay 25% Torns gritters; PALT ò SALT: CLAY: N LCLO Correctite 50

Golder took 60-62.5 for analysis and Page 3 of 5 Pheips Dange Tyrone Mine - Geological Services Constitute Legaling Ferm Dump Characterization removed some material listed below. Hole Number: SIA-3 Easting: Logged by: A.Landa Orientation: -900 Date Orded: 5-15-05 Type: Sonic Hole Decth: 110' Aralysis Interval Grill Loa Graphic Log
Teu OxCv QLT Eev FL H2O Rock Mineralization (volv) Notes Alteration Graph'e Log Notes (Rock Description, Alteration, Mineralization, Structure) see nee, white gravel, clay a country to the country to the clay will from not by to 115 PALT: Golder 9.15 lb.s SALT: SUY: te moved LCAP. dampetay the compact waters but to the PALT. 325 SPLT: CLAY: LCAP. 1 Kos white clay & cabbles (wata 4.52)

328 mildly wer to damp clay will
torm balls, shayel will six PALT: SALT CLAY: Red white promes cay grave to mildly wet clay will form to mildly wet clay will form to mildly wet clay will form to mildly wet clay balls. Showed will form the sink (borderline) to grave to sink (borderline) to grave to the clay will to make the shored will compact white clay will compact white clay (65%) sand to make white clay (65%) will town or thy balls damp will capport to balls damp will capport to shore.

White keep coppless up to the same and to white clay in the support shore.

Asimp to arry; will support shore. LCUP. 57.5 57.5 PALT: SALT CLAY: LCA? 60 PALT: Interval to ken by SALT: CLAY: B Golder for analysis 52.5 CUP: Composite: FALT: 62,5 SALT. SLAY: 65 LCAP: SALT: 65 SALT: CLAY: LEAP. 67.5 ludadadadadada and whoe 573 white clay days to dry will form gritly balls, will support shove FALT: 37.5 SALT: CLAY: CLP: 70 to A white areas sand clay them to 1912, damp and chay thems of the trible mills will compart when shows have a prize clay FALT: 70 Golder SALT. 8,40 165 03 SLAY: Randord cus. 72.5 Red grame are cables (upto 2")
gravel & more red clay (5"?)
capport chavel. PALT: 775 o SALT: 28 CUAY: LCUP: Composite:

* Golder removed some material listed Page: 4015 Pha 25 Dadge Tyrane Mine - Geological Services Course Logging Form
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Page: 6 of 6 Phoips Dodge Tyrone Mine - Geological Services Dntl Have Logging Form mes 1A-1B Stockpile Characterization Ho's Number SIA-L Easting: Northing: C.E. Date Brilled: 9/15/1/5 Type: SOF C Ho'e Decth: 150 Analysis Interval Billog Graphic Log Loggedty: A. Landa Orientation: ~40° Fren Graphic Log Notes Altaration Mineralization (vol/4) Tou OxCu OLT Elev. FL HIO Rock Code WC YC OS Ctz Ksp. CN FeOz FeSt CuOx CuSt Fy PySt Co CoSt Cpy CpySt On at Ominz Outer Oxide (Rock Description, Afterstion, Mineralization, Structure) Ten white combines with wat-THE PROPERTY OF THE PARTY OF TH SALT: CLEY: LEAP. 132.9 conduct more grovel.

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(162) balls will compart
under share

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under class all compart PA17: 14:0 SALT: CUNY: CAP. 1425 Composite: melinden landrakar 142,5 SALT: CLAY. LCAP. 145 TALT Secretary work of damp without 145 EALT: SLAY: chy falls, will compart some CLF 1177 Gray for fourters (up to 5°)

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Oracle to fourters (up to 5°) 147,5 SALE CLAY 150 LCIP: 48 PA_T; E. D. H 1 THEFT EJAH SALT: 031 CLEY: LCAP-40 FALT BALT: CLAY. N LCAP Correctie:

*Golder removed some sample insted Page: 1 of 9 Pheips Godge Tyrone Mine - Geological Services 100 cus, D-J Heie Logging Form Project 1A-5 1B Stockpile Characterization Easting: 18440.855 CE: 6373.529 Hote Number: 51A-5 Northing 9694.5 Cate On ed. 9/16/05Tros: 50 Fig. Hote Depty 200.5 Northing: 9694.598 Loggesty: A. Combo Cop- mediatriation Analysis Interval Cholog Greene Log Graphic Log Notes Enrich No:es Minera zaton (voiss) Atteration Code WC YC GS Otal Kas Chil Feox Fest Crow Cust Py Pys: Co Cost Cpy Coys: Orani Oranz Other Oxide (Rock Description Alteration, Wineralization, Structure) TOU OXCU CLT Elev. Ft HyO Rock PALT: 5 SALT. CLAY: LCAP FALT 2.5 SALT: CLAY: Cabbles formed you sor Cabbles formed yourser Fires charles bills will LCAS PALT. 5 SALT. CLAY: Tan red arey builder (100 to 5)

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Soider took 172-425 for analysis, Page 2 of land removed sample from interval insted below. Phelps Codge Tyrone Mine - Geological Services Crathole Logaric Form

Project 1A 4-1 b Stock pile Characterization

Hora Number 51A-5

Date 0-ed: 9-15-05 Type: Sonic Hole Septe 205.5 LOSSACTO A. Lande Oreriation: -400 3 Mineralization (volis) Notes Analysis Interval Chilled Graphic Log Atteration Graphic Log Notes (Rock Cascription, Alteration, Mineralization, Structure) To OxCulOLT Eey. FL H2O Seck ton ight Brown Coleto (up to 2=) aracet and micry clay tamp aravel and minor clay tamporty will be to compare the clay (122) will admost the control of the control of the control of the clay (122) will admost the clay (122) walled the clay (122) walled to clay balls, will compare which in the compare the clay cookies (up to 20).

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Golder removed sample I am introll sind brigger 349 Fhelps Dadge Tyrone Mine - Geoics cal Services Onli Hele Logging Form Project 1A81B Stockpile Characterization Ho'e Number: SIA -5 Essting: Dele Driet 9-17-05 Type: Sonic Hole Depth 200,5 Crentation: -900 consestor A.Lande Enrich Analysis Interval Delica Graphic Log Mineralization (voiss) Ateration Graphic Log Notes (Rock Description Alteration, Mineralization Structure) Ter OxCu CLT Elev. FL | H2O Rock | Light brown, hark grev builder SALT. CLAY: CAP: grave and day (10%) wet to forms or the contracted.

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3%) no clay halls damp

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Bushan will support shore. Composite: (PALT: 52,5 SAL": CLAY: CU: 65 PACT: 65 SALT: CLAY: LCAP: Brown Country Cop to 49 grand [PALT: 12.5 SALT. CLY: LCLP. clay (253) milli wet forms clay (253) milli wet forms clay halls will compact under 70 PALF 70 03: CLAY 1540 oranel delay (52) mildly net form flow Balls. Juli compact ander should 40 FALT. 72.5 SALT. CLAY: N 75 ICAP P Comession

*Solder is moved sample from intervals is tel Edour, Fage: Het 9 Finelpa Codge Tyrone Mine - Geolog ast Services Emirate 2007 2500 stockpile characterization Hole Number 51A-5 Easting: exceeding A, Landa Orientation: -100 Cate Diffed: 9-17-05Type: Sonic Hote Sectio 200 5 Notes Entich Winers ization (vol5)) Atteration (Rock Description, Alteration, Mineralization, Structure) Interval | Dr1Log | Grachic Log Graphic Log Notes Code WickyC OS Ott Kss Chi FeCx FeSt CuOx Cost Py Pyst Cc Cost Cpy Cpyst Omint On 12 Other Oxide Analysis TOU OXCUIDET ESV. FL MO ROCK PALT: Go'SET 75 SALT: = 13,25 lbs. CAY: Forward cobble arkyel trace face: LCLP. 77.9 PA:T 77.51 SALT: CLAY: Light brown, wellow grey

Boulder (up to 50) 6 50 6 9

grovel and cay (10%) mild y

where should bould will compact

Light brown grey Boulders (up to 50)

Capilos and cay (10%) mild y

wet to do p and balls, will

compact wider should. CAP: urbuluduu/m/m/ [P417: 80 SALT. CLEY LCUP: udududududud PA.Y: \$2.5 SA.T: SLAY: Cobies gravel of minor fines, No clay bulls damp; will support shedel. CAP: 85 PALT 85 SALT: CAY: LOUR sobbles formel a clay (5%) 875 Comcosite: FALT: 87. SALT: CLAY: 100 arrows many fine (+17) 90 FALT. 96 SALT: CUAY: SAD: Creek! (slay 1/12) forms

Creek! (slay 1/12) forms

Urlay halls andly wet 92.5 PALT 92.5 SALT: CLAY. 95 :CL2: Travel and of the Third and the state of the hadadachaladad Goller 11.35 lbs. PALT SALT: LIAT: grad miner times do p 17,5 82m 101 :CUP: PALT: 17,51 SALT: SUM cus. Composite.

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Golder removed sample from ingerval Page 5 c 7 Freis Codge Tyrone Mine - Geological Services Project 1A (1B Stockpile Characterization to Here Number: SIA-5 Exsting: eggestr A. Lange Ocertation: -900 Date Onled 9-17-05 Type: Sonic Ho's Depth 250.5 Entich Mineralization (voi%) Analysis Interval Datited Greatis Log Atteretion Graph'd Log Notes Code WC VC OS Cx Keel Cni FeOx FeSt CuOx Cust Fy PySt Cc CoSt Cpy CoxSt Omini Omini Other Oxide FeAt. Inttraction into the control of the con (Rock Description, Affection, Mineralization, Structure) Brown Carrier (1975) Antily wet to Borne 17 Carrier (1975) Milly wet to Borne 17 Carr Teu CACU CLT Elev. Ft. H.C Rock 122 EA.T: CLEY CAP orke (1. range this (4)) PALT. 27.5 SALT. CLAY. LCAP: to samp will support should. 135 IPALT: 135 SALT: CLAY: Control Boulders (10735)

Cobbles gravel Plant/1072)

middy Just Forms clay

Balls Hill Support Chavel

No can balls

Grey 101000 Boulders (10755)

Gravel 8 minor clay (232)

Asuap No can balls

Support Shorely LCAT: 137.5 FALT: .77.5 SALT: CLAT: LCAP: !!ú PALT: 10 SALT: CLAY: LCAR Con Boulders (up to 57), grave)

Vi tring t ges (2/12 ela) Mo

View balls. dam. w. 11 Export Conceste: PALT: 2.5 SALT: CLAY: 15 LCAR combias, and clay (-18) will tome say hall (brity). days, (2.30 lbs. PALT: 115 SJ:T: CLAY: 117.9 times (<102) lay to clay
talls, damp will support PALT. 117.5 SALT CLAY. LCAP: Cabbles gravel (276 class) damp 120 (:::|::::|::::|::::|::::|:::|:::| 57 FALT: 120 SALT: 3 CLAY: Ö JUP: 722.5 Star relay 387 mg real 40 PALT: 122.5 SALT: CLAT. duinka LCJA: 125 O amposite

* Golder took 145-147.5 for testing Page 609 Pheiss Coope Tyrons Mine - Georgiss! Services Proce 18 & 18 Stakpile Characterization Ho's Number SIA-5 Northing: East : ;; C.E.: Care Dated: 9-17-5 Type: Sonic Hote Death: 7,00.5 Location A. Lande 1 -40° Orientation: Notes Analysis Interval | Critica | Graphic Loc Winera Station (woFA) Atteration Alteration Graphic Log Nictes VIC. YC OS DEZ Kes Chi FeOx FESI C.C. CuSi Py PySt Ce Cest Cey CeySt Ornat On 2 Otras Cade (Rock Description, Alteration, Mineralization Structure) Tou OxCulGIT Eev. Ft. HO Rock Grey . 12: AU Cobbles (16702.5°)

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Tish no clay bolls date

will support a showl. LCi7: PALT: 12,5 BALT: CLAY: LCAP: gravel & clay (5%) milly 7.70 165, Removed PACT: 135 SALT: CLAY: LCA? Tan 1824 Cobses (no to 3.5°)

pravely (glav (15°) wet to

privally wet, (chy balls form)

shore will sink 137,5 Councessa. 137.4 SALT: CLAY: 40 LCAP. gravel, clay (107-57) Cabbles gravel, clay (107) milly wet 140 THEFT SALT CLY: LCAP. 157.5 Conbles a ravel with most times (1275 clay no clay 145.9 SALT CLAY. Kee white introducts, grand

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(202) will wet to dry will

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grand K min ox clay (250) is p

separt a showel. ICAR PALT. Golder Took 1451 SALT: ELKY: CAP: 147.5 PALT. 147.9 SALT CLAY: LCIP 150 O Semestable

* Goller removed sample from inderval Page: 7019 1 Prelps Dodge Tyrone Mine - Geological Services and Hotel Logging Form Stockfile Characterization listed below. 00 Hole Number: S1A-5 Eastings C E.: Page Cited 1-17-95 Type: Gonic Kote Death: 200.5

Analysis (Harval Drillos Graphic Lee Gra Loggestor A. Lande Orientation: -900 Enrich! Vineralization (voits) Notes Graphic Log Notes Aberation! Ateration. Cece WC VC OS CE Ksp Chi FeCx Fest C.Ox Cust Py P.St Ce Cest Cey Const Chira China Oxide Teu OxCu CLT Eev. FL H2O Rock (Rock Description, Ageration, My netalization, Structure) childs offer to mind charles FA:7: 150 SALT: CLAY: CL2 52.5 gravel shows (cabbias fur 13 = 5)

gravel shows elay fur 13 = 5)

forms elay balls ding

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City vellow Boulders, armel

City vellow Boulders, armel

Cotos and class dead

Totos clav ball door 157 LCAP: PALT 157.9 SALT: CLAY. Viellen orev (20025/ up/1220)

orandrand class (1006)

James Forms class halfs LCA2: 160 PALT: 160 SALT. SLAY: LCL2 112,5 Composite: # Entroven orave I vatalised and clay (153) wet I saturated will from offitting clay balls PALT. 162.9 Golder SALT: CLAY: 10.00 lbs. Removed SAP: * and clay 21202) with to day of portially softwared change clay FALT: 155 SALT: cuy: CAP. 67.9 Pod grey robbies (1079452).

Pod grey robbies (1079452).

Pod grey robbies (1079452).

Aty to dang robbies bells

Will support of seven PALT: 167.9 TITLE SALT: CLAY: 170 CAP: Kell a rev coables (up to 3.5%)

Lagrand and minor clay (12)

Lagrand and minor clay (12)

Lagrand and Mo clay bells

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Page: 8 of 9 Phe ps Deege Tyrone Mire - Geolog ca' Services IN Hole Logging Form Project 1A2 1B Stockpile Characterization Med Number: \$1.4-5 Northing:
Date Dirited Q-17-05 Type: \$4 N.C Hote Depth: 200.5 Easting: LOGGESTA A-Lande Crentation: -000 Notes Mineralization (voiss) Grach's Log Notes Attend on! Code WC YC OS OZ KSD CN FEOX FEST CJON CUST PJ FYST CC CCST CPV CPVST Cmm1 Cr nz Osne Caret (Rock Description, Alteration, Mineralization, Structure) Tou CxCu CLT Elev. Ft. H2O Rock There arity can balls, 174 JSALT: CLAY LCAP. gravel and clay (10%) will form clay balls a tampta mildly set will compare under shorely PA_7: 755 SALT: cur: LEAP. * ton-are gravel and clay (up to 12 his) and (352) clay water form and (352) clay water 175 DALT: .26 SALT: CLAY: · NITI SIEKe LCAP. to grow cobbles (10 to 25%) and el 13:5 DALT: 7:5 SALT. aux: CAP. FALT. 183 SALT: CLAY: LCAP. 155 hadadadeskalades chible crave and clau (5%)
million viet to damp forms
clay balls; will support a
share Compaste: PALT: 18.5 SALT. CLAY: 153 LCJP: and class (40 to 10 15%)
and class (40 to 10 15%)
button with compart under class PALT: 183 54.T: CLAT: LCAP: collect, gravel, and clay (7%)
wildly with forms clay kalls, PALT: 19:51 BALT: CLAY: LCUP 194 <u> Landenleutuul-pilee</u> See 250 2000 00 (36000) 57 PALT: 194 SALT 3 CLAY: 0 LOUP. 40. 19:4 balls should will compact FALT: 13:51 SALT: m ũ CLAY: 198 LCUF: O arressite

Fags 9 019 Phelps Dooge Tyrone Mine - Geological Services ord Hole Logary Form Process 1A C1B Stockfile Characterization Hale Number: SIA-5 Northing: Easting: C.E. Date Driedt 9-17-05 Type: Sonic Hos Ceptr 20015 LOGSETON A, Landa Orientation: ~90°
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 OxCul QLT Elev. | Ft. H₂O | Rock |
 Image: Property of the control of the Grash's Log Notes Alteration Mineralization (vo.35) Notes: Code WC YC OS Ctz Ksc Ctt Feex Fest CuOx Cist Py Pyst Cc Cost Cpy Cpyst Cmm1 On a Code Cade (Bock Descriptor, Atenation, Mitheredization, Structure)

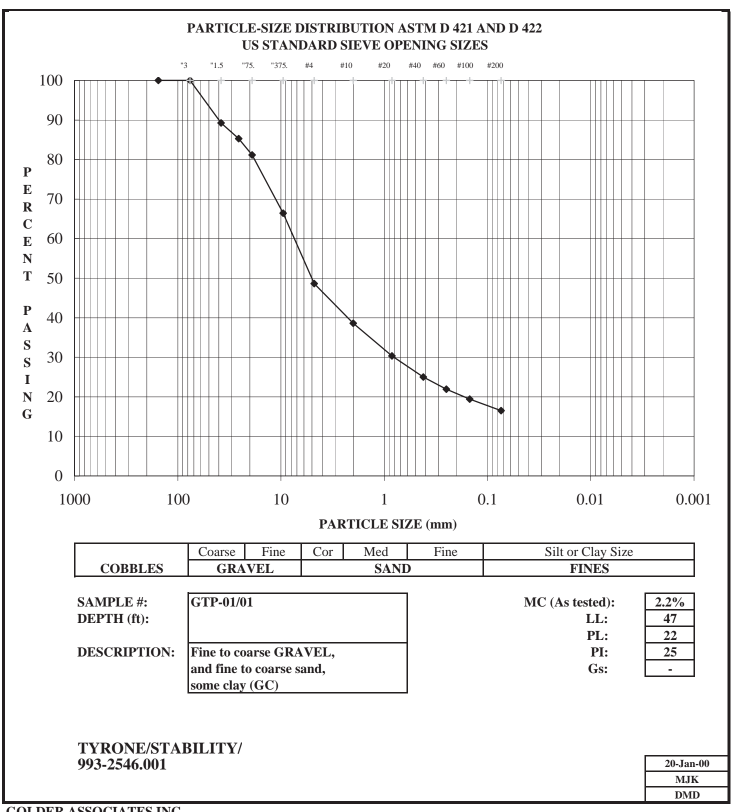
Orange, Grey arranged with

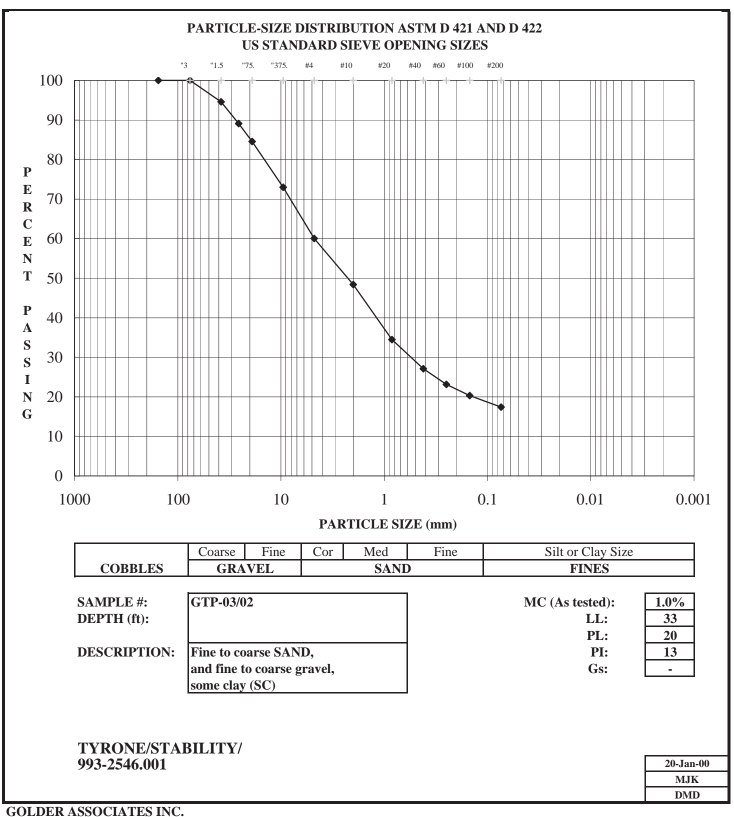
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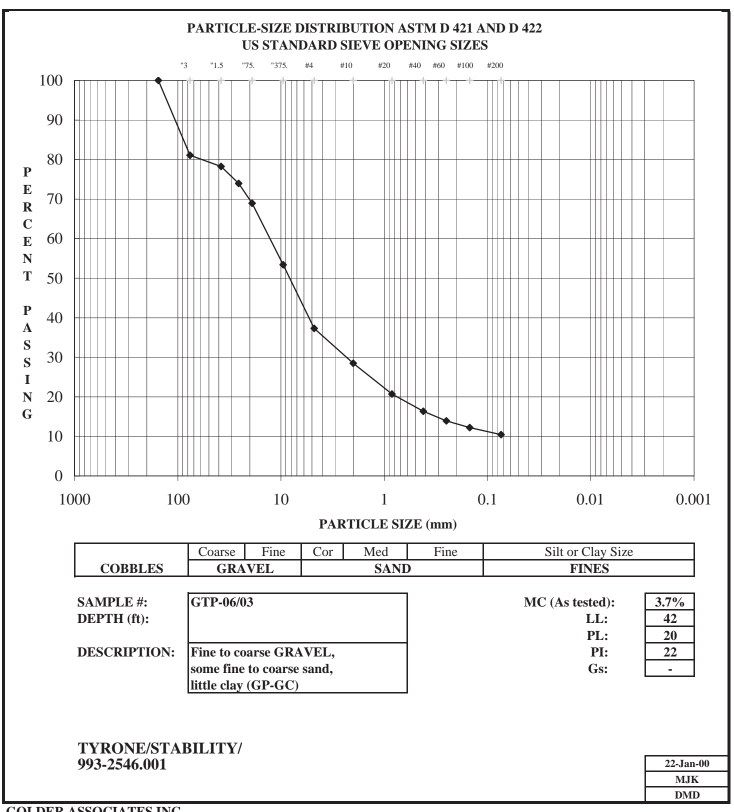
no clay being will composit PALT: SALT: CLAY: LCJ2. 200. PA_T: EO.H SALT: CUY: LCAP: FALT. THUTTELL SALT: CLAY: LCAP: ladudadadadada FALT: SALT: CLAY: LCUP: FALT: SALT. CLAY: LCLP. Composite: PAST EALT: CLAY: LCAP. [m:]m]m]m[m:]m:]m PALT SALT: CLAY: LCL2 PALT: SALT CLAY. 589 LCAP. FALT: 031 SALT: CLAY: LCAP: IFA.T: 28 SA'LT: CLAY: CLA O consister

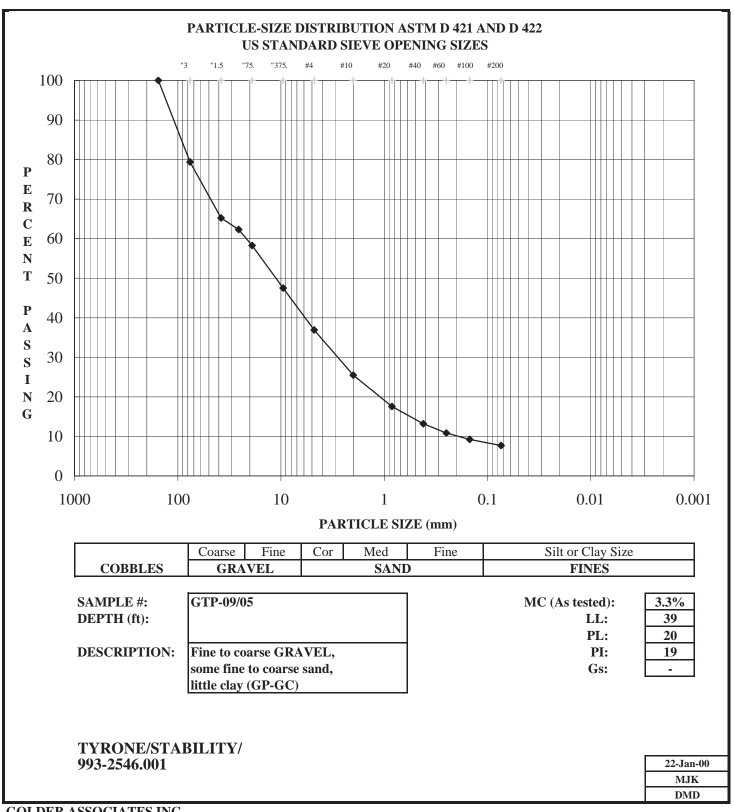
APPENDIX C LABORATORY INDEX TESTING

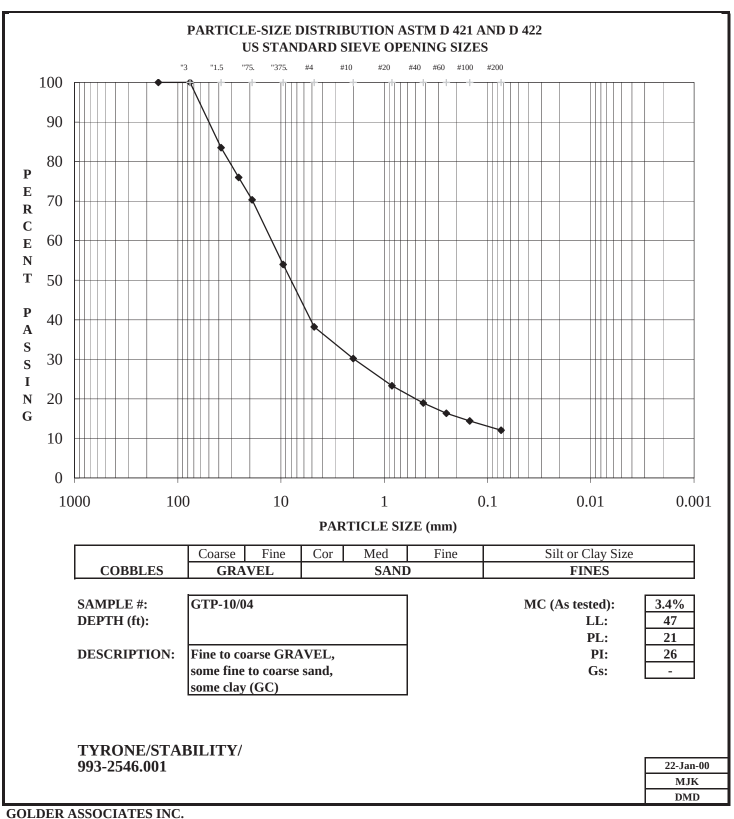
APPENDIX C-1 2000 GRAIN-SIZE ANALYSIS

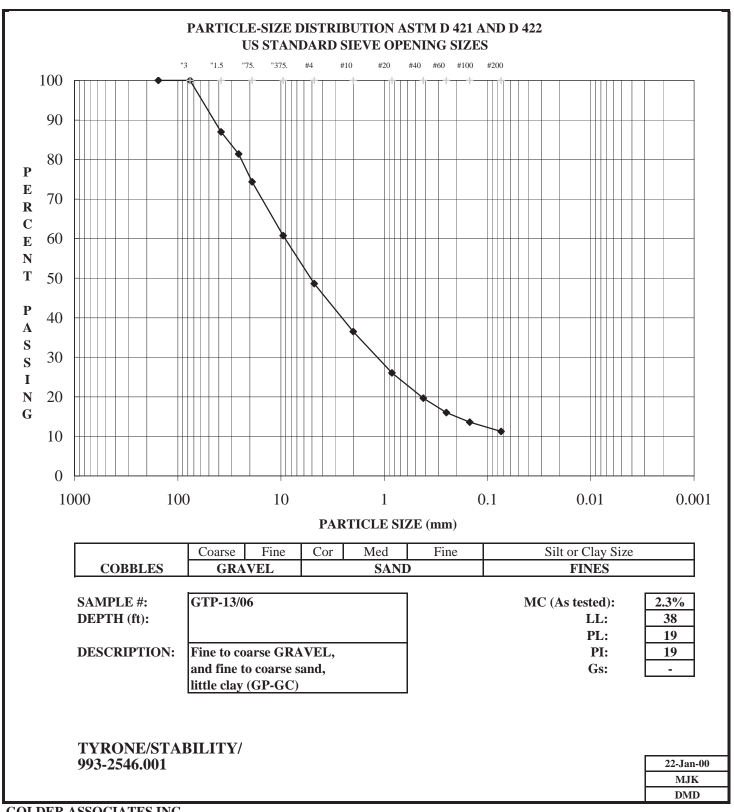


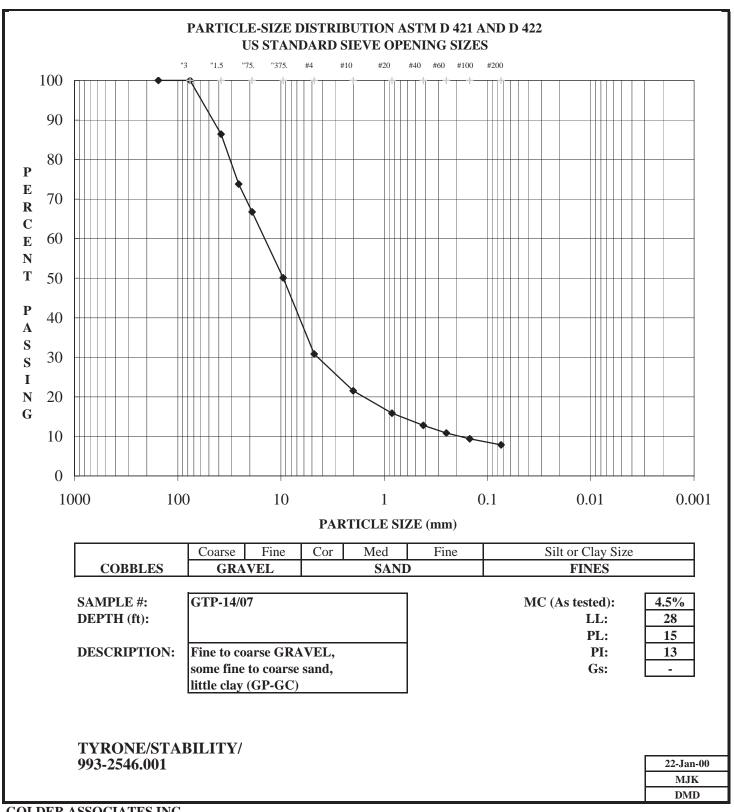












APPENDIX C-2 2001 SOIL SUMMARY AND GRAIN-SIZE ANALYSIS

TABLE C-2.1 SUMMARY OF SOIL DATA

Sample Type	Sample Number	USCS Soil Classification	A ++	nhone	Limits	Grain-size Distribution				
						% Finer	% Finer	% Finer		
• • •			LL	PL	PI	3/4"	#4	#200		
bucket	TYTP01-1	GC	38	17	21	77	48	13		
	TYTP01-2	GW-GC	30	14	16	78	48	10		
	TYTP01-3	GP-GC	36	18	18	75	38	9		
	TYTP01-4	GC	40	17	23	76	53	15		
	TYTP01-5	GC	39	16	23	79	49	15		
	TYTP01-6	GW-GC	29	16	13	70	42	8		
	TYTP01-7	SC	28	15	13	81	63	15		
	TYTP01-8	SC	24	16	8	85	60	15		
	TYTP01-9	GC	30	18	12	80	58	24		
	TYTP01-10	SC	30	18	12	96	80	17		
	TYTP01-11	GC	37	17	20	85	50	13		
	TYTP01-12	GC	30	16	14	77	46	14		

Notes:

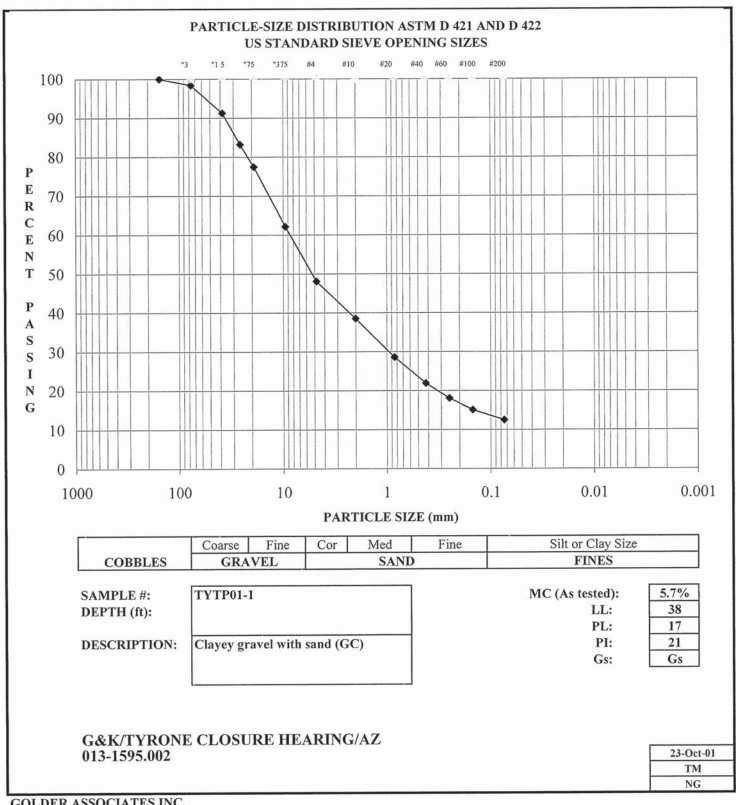
LL = Liquid Limit

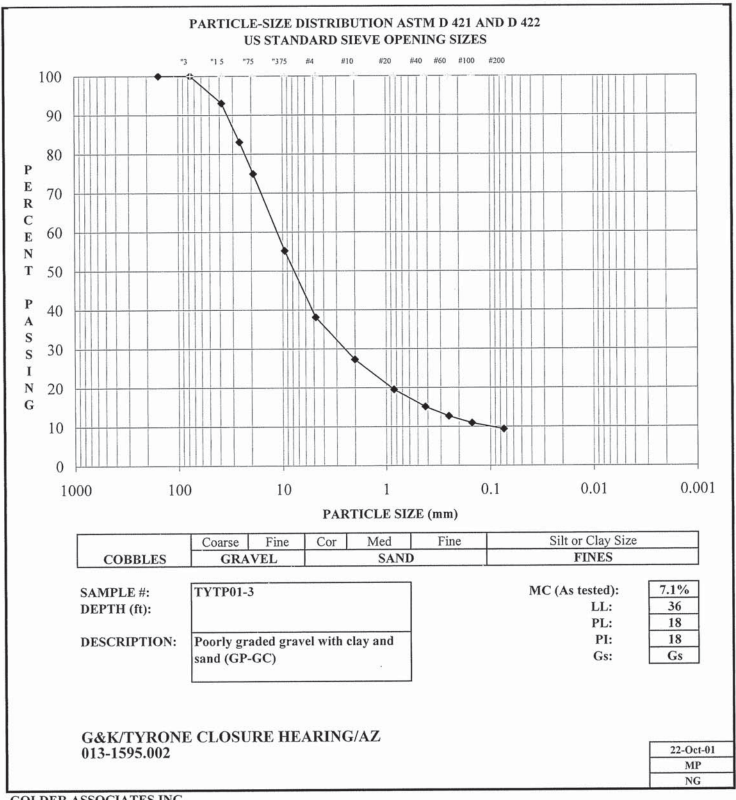
PL = Plastic Limit

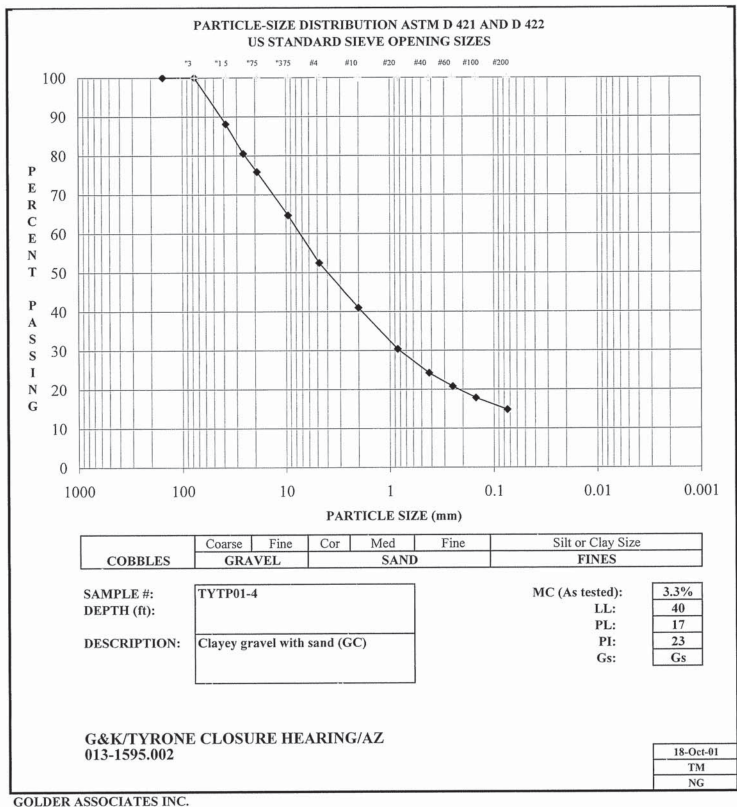
PI = Plastic Index

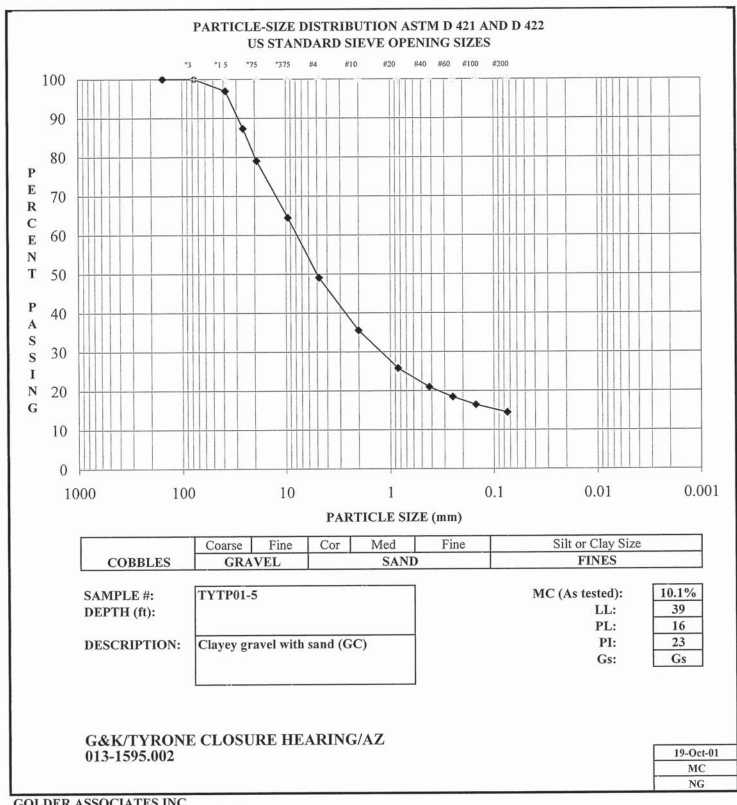
USCS = Unified Soil Classification System

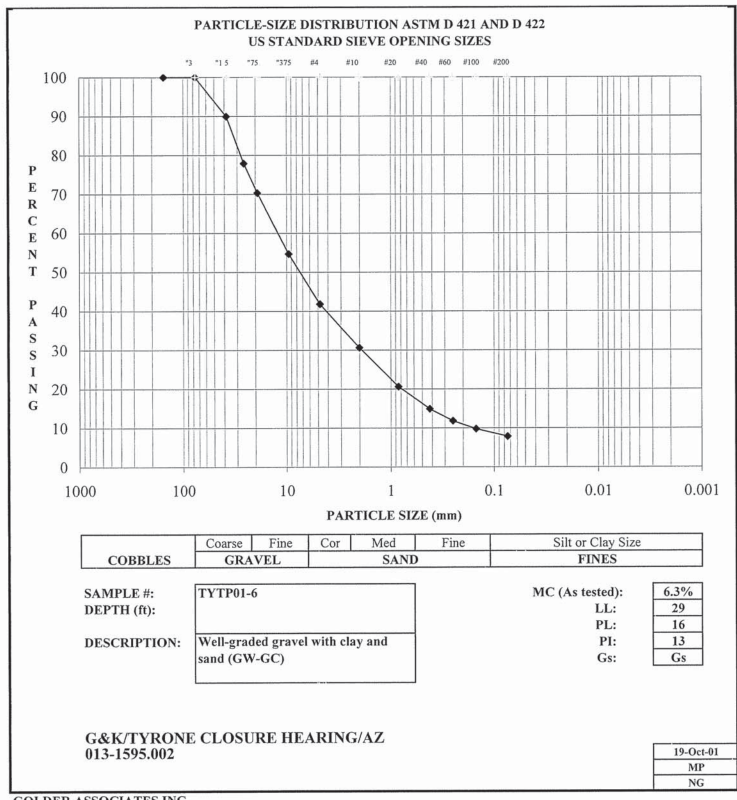
PCF = pounds per cubic foot

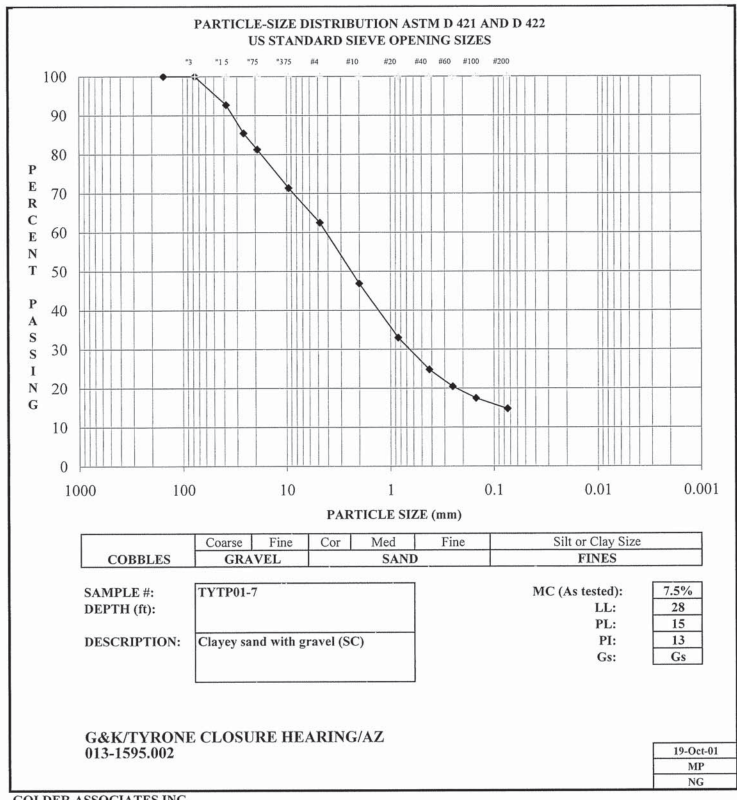


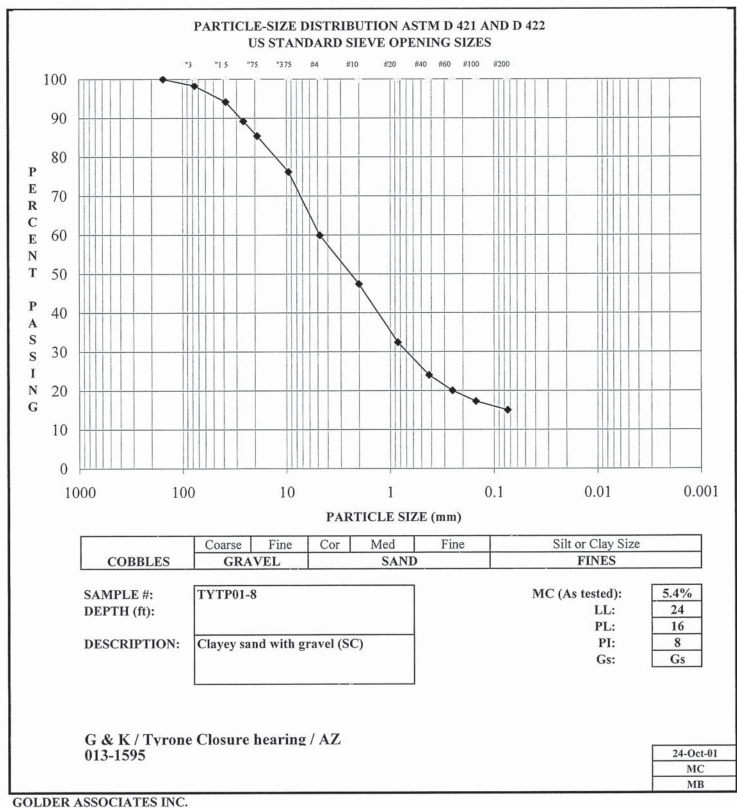


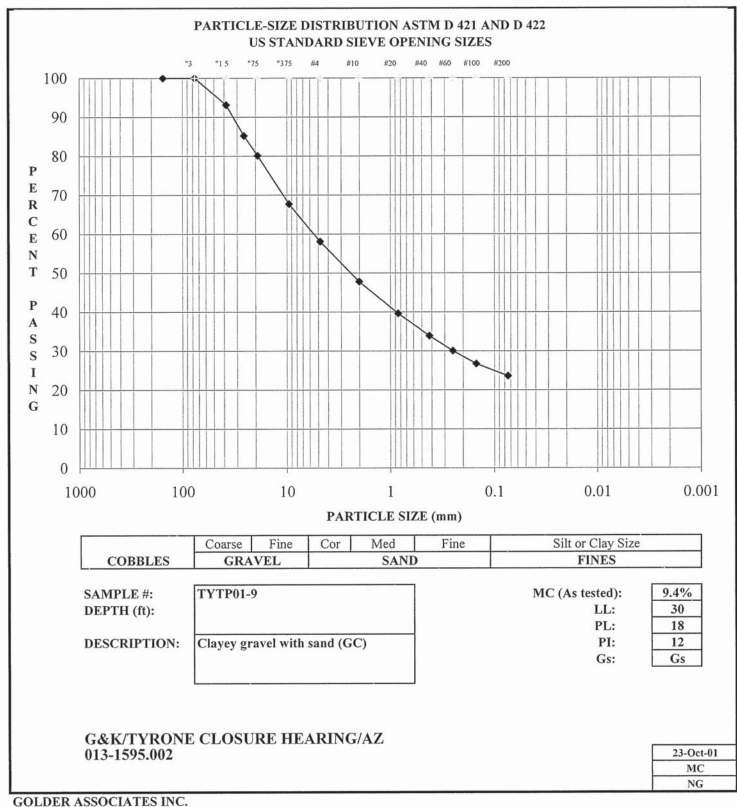


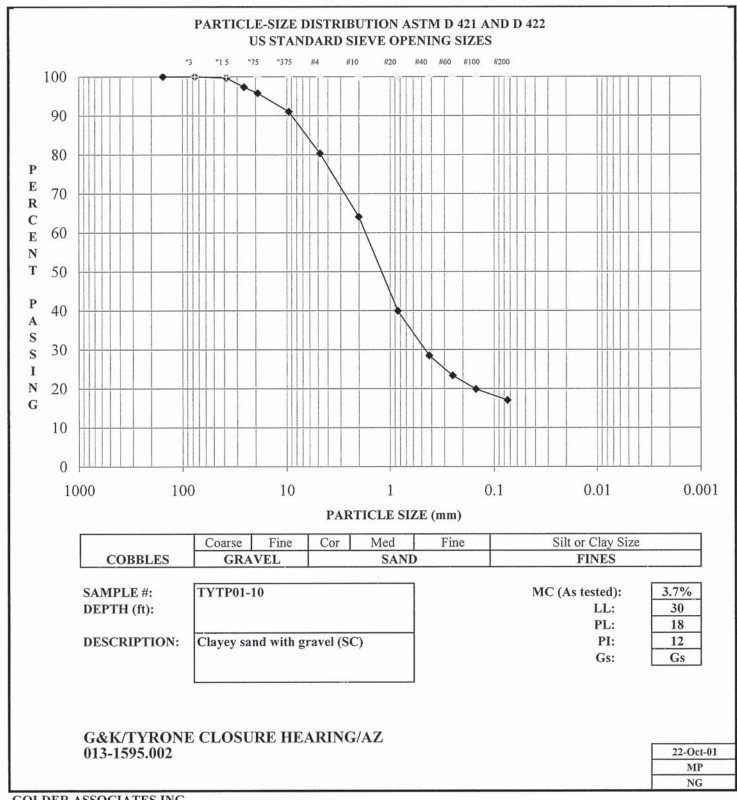


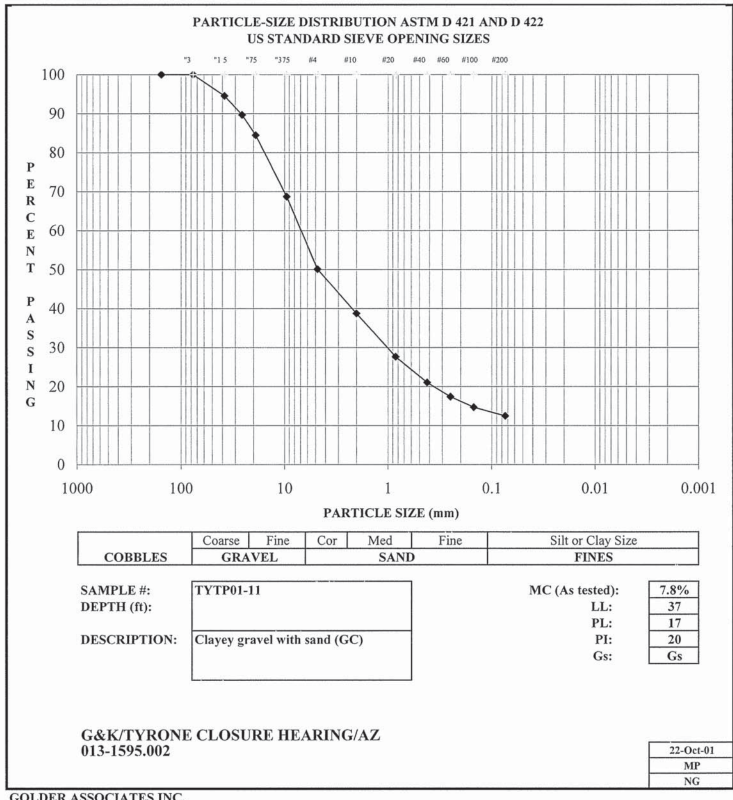


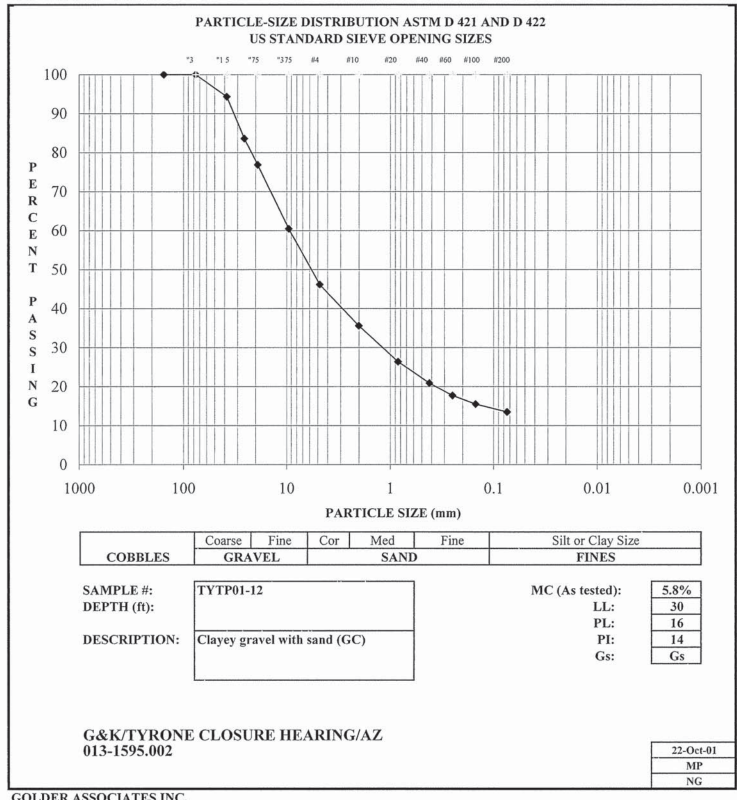


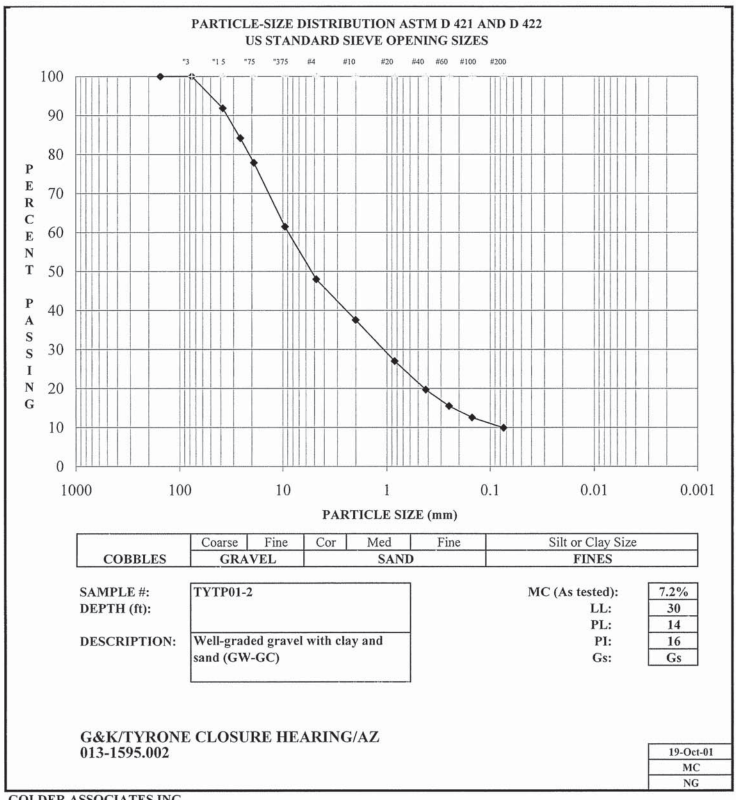












APPENDIX C-3

2004 1C STOCKPILE SOIL SUMMARY AND GRAIN-SIZE ANALYSIS

SUMMARY OF SOIL DATA

Sample Type	Sample Number	Sample Depth (feet)	USCS Soil Classification	Delivered Moisture (%)	Atterberg		Grain-size Distr		ibution	C • 60	Moisture/Density Relationship		
					Limits LL PL P			% Finer 3/4''	% Finer #4	% Finer #200	Specific Gravity		Moist (%)
					LL	ΓL	FI	3/4	π-•	π200		rcr (Dry)	Wioist (70)
Bulk	GA04-TY-1-GT		GC	8.8	34	20	14	70	41	18			
Bulk	GA04-TY-2-GT		GC	7.6	35	21	14	80	52	22			
Bulk	GA04-TY-3-GT		GC	10.5	40	21	19	69	40	17			
Bulk	GA04-TY-4-GT		GP-GC	1.9*	50	17	33	46	15	6			
Bulk	GA04-TY-5-GT		GC	5.4	33	19	14	59	33	14			
Bulk	GA04-TY-6-GT		GC	8.4	35	19	16	66	42	20			
Bulk	GA04-TY-7-GT		GC	5.9	36	19	17	64	36	14			
Bulk	GA04-TY-8-GT		GC	8.0	30	19	11	68	42	17			

Notes:

LL = Liquid Limit

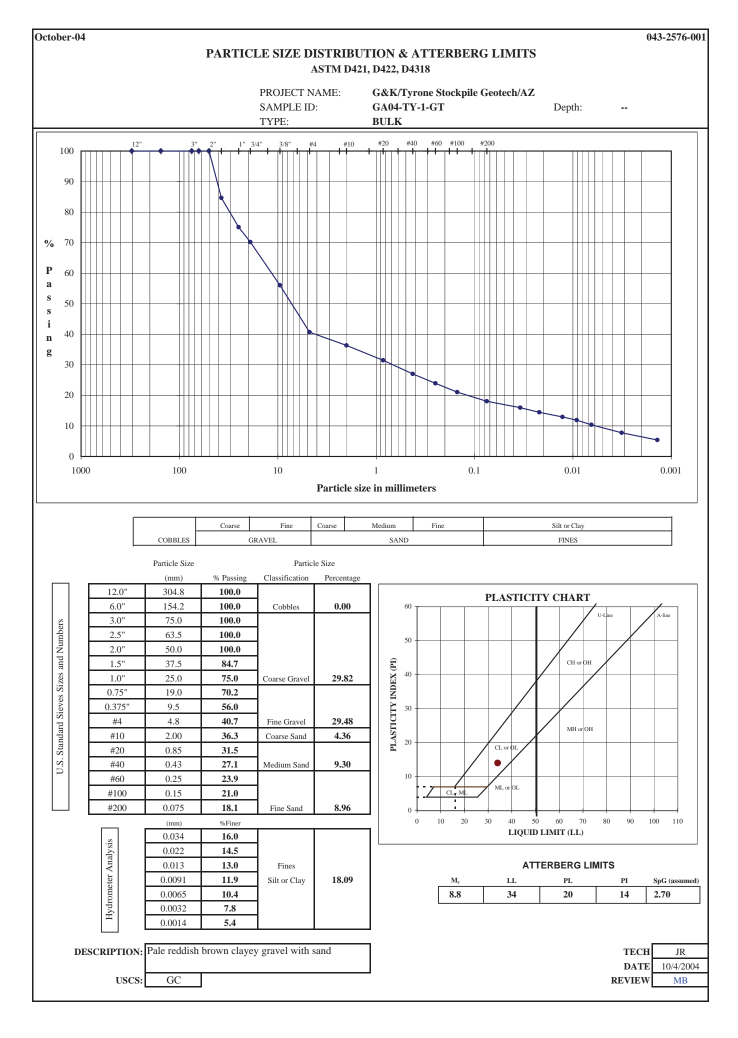
PL = Plastic Limit

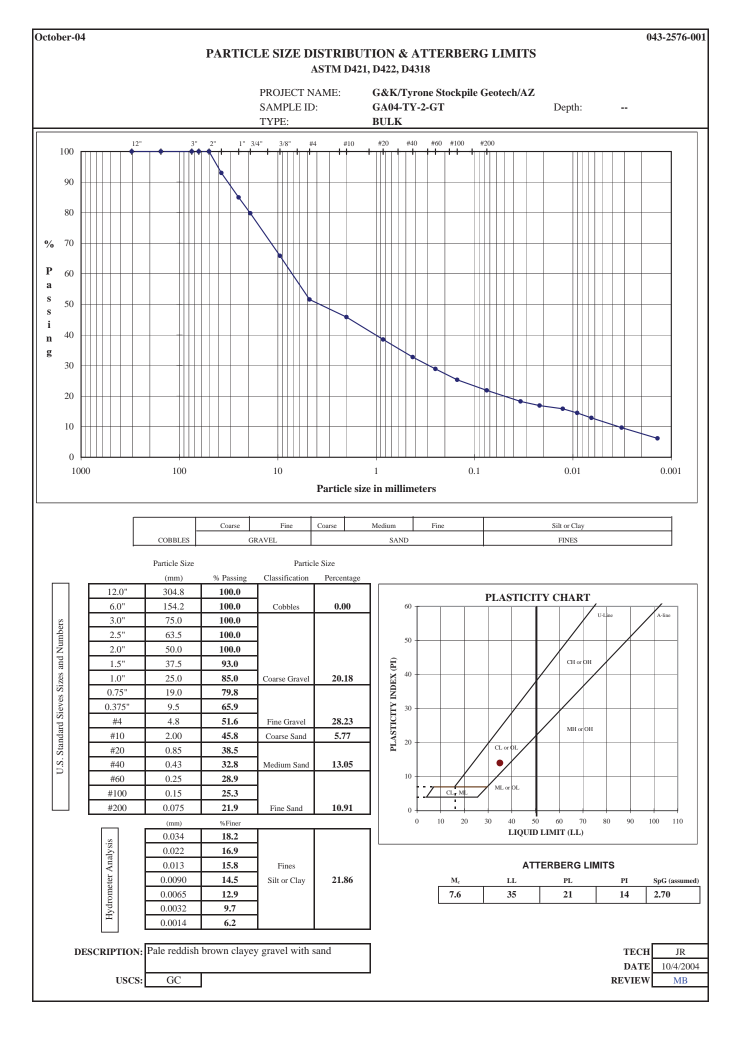
PI = Plastic Index

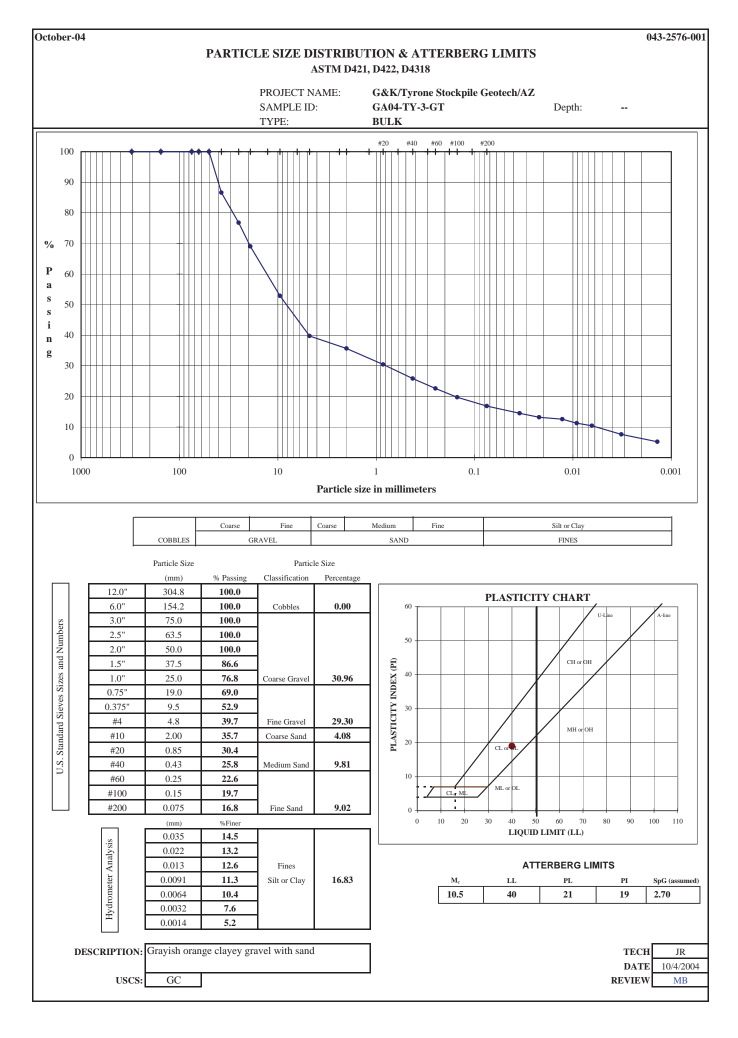
USCS = Unified Soil Classification System

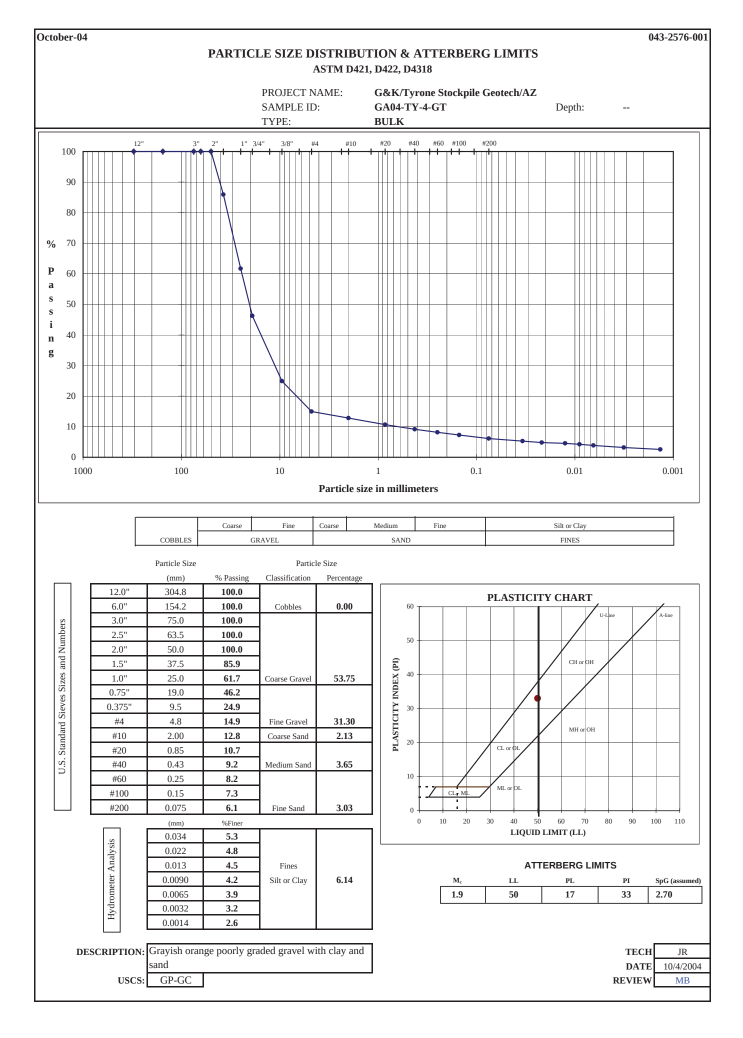
PCF = pounds per cubic foot

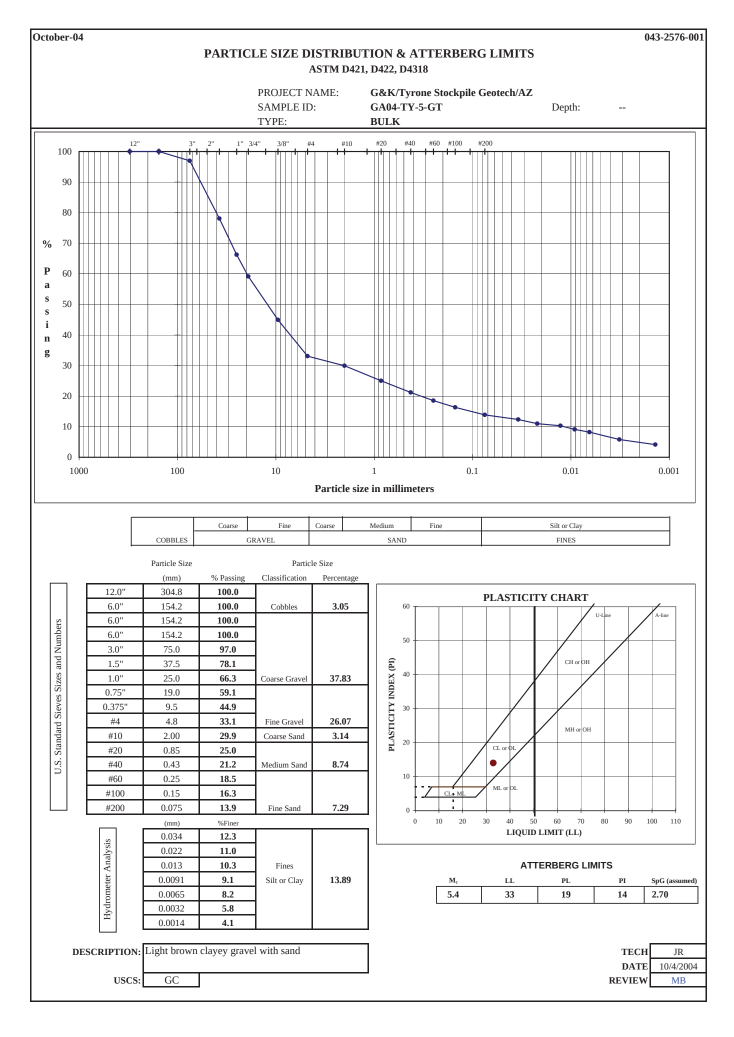
^{*} Delivered moisture content taken from Bulk sample due to no bag sample present

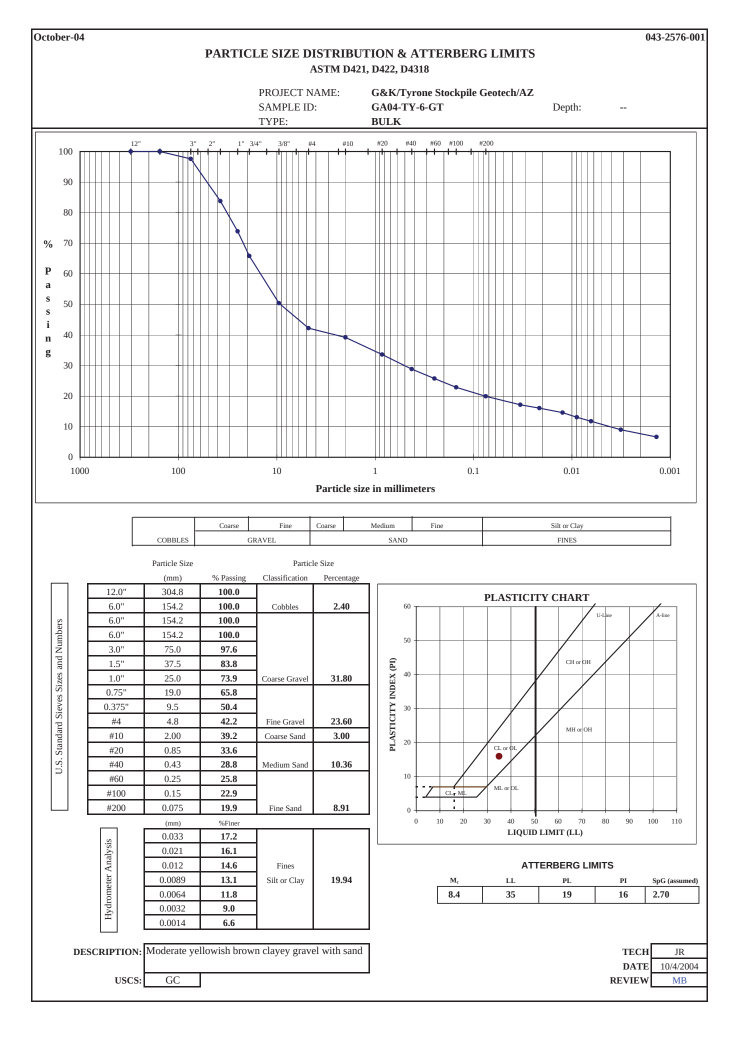


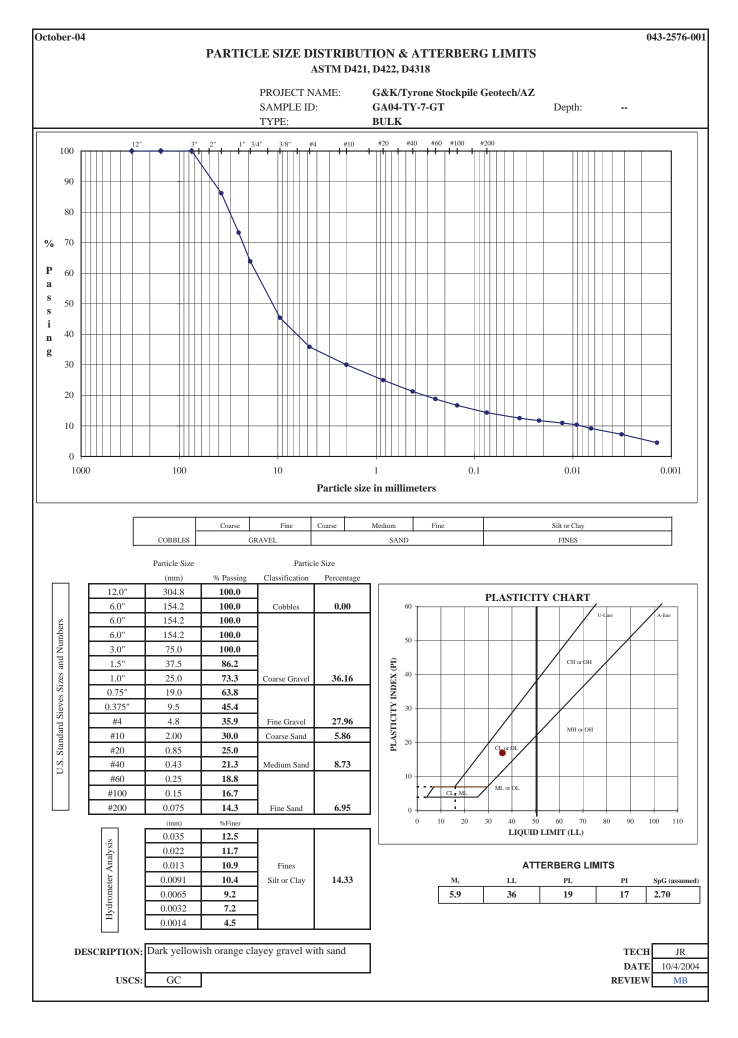


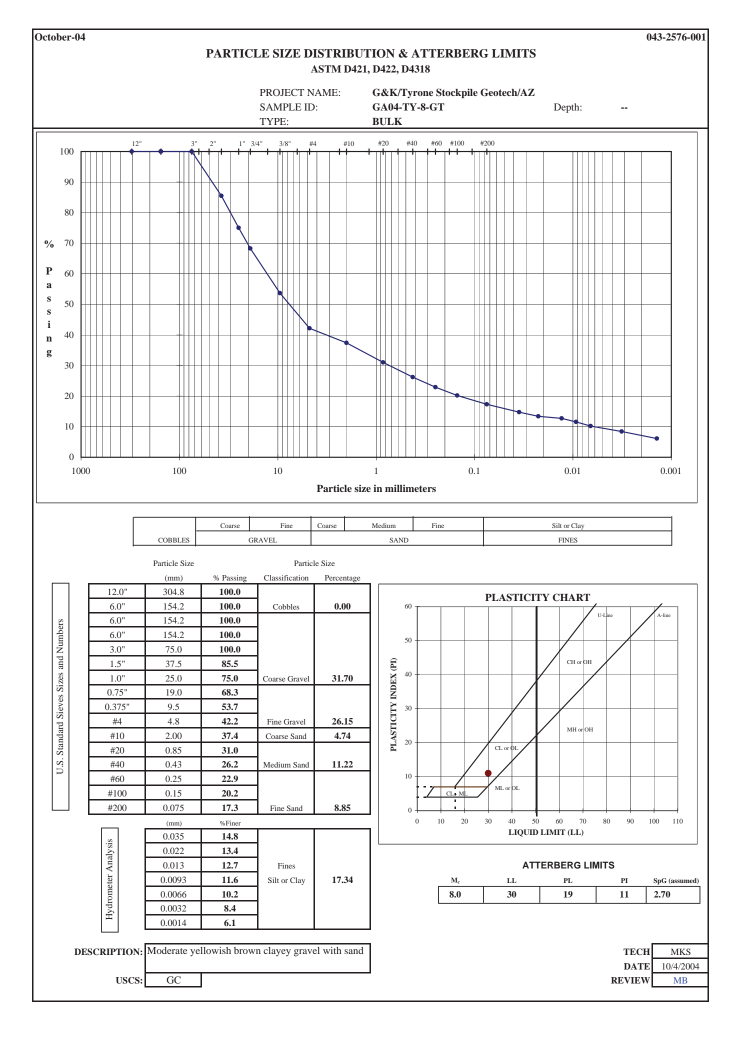












APPENDIX C-4

2004 SONIC DRILLING SOIL SUMMARY AND GRAIN-SIZE ANALYSIS

TABLE C-4.1 SUMMARY OF SOIL DATA

Sample Type	Sample Number	Sample Depth (feet)	USCS Soil Classification	Delivered Moisture (%)	Atterberg			Grain-size Distribution				Moisture/Density Relationship	
					Limits		S	% Finer	% Finer	% Finer	Specific	Standard Proctor	
					LL	PL	ΡI	3/4''	#4	#200	Gravity	PCF (Dry)	Moist (%)
Bulk	GA04-TY-1-GT		GC	8.8	34	20	14	70	41	18			
Bulk	GA04-TY-2-GT		GC	7.6	35	21	14	80	52	22			-
Bulk	GA04-TY-3-GT		GC	10.5	40	21	19	69	40	17			
Bulk	GA04-TY-4-GT		GP-GC	1.9*	50	17	33	46	15	6			-
Bulk	GA04-TY-5-GT		GC	5.4	33	19	14	59	33	14			
Bulk	GA04-TY-6-GT		GC	8.4	35	19	16	66	42	20			
Bulk	GA04-TY-7-GT		GC	5.9	36	19	17	64	36	14			
Bulk	GA04-TY-8-GT		GC	8.0	30	19	11	68	42	17			
Pail	TSGT-1	19-21	SC		25	14	11	86	65	23	2.91		
Pail	TSGT-1	47-48.5	GC		29	16	13	61	41	15			
Pail	TSGT-1	75-77	SC-SM		26	19	7	81	60	17			
Pail	TSGT-1	88-90	GC		28	18	10	84	58	23			
Pail	TSGT-1	102-104	GC		33	20	13	80	55	21			
Pail	TSGT-1	140-142	GC		29	18	11	66	46	21			-
Pail	TSGT-1	158.5-160	GC		34	19	15	64	41	18			
Pail	TSGT-1	184-186	GC		30	20	10	72	50	17	2.75		-
Pail	TSGT-1	211-214	SC		27	16	11	93	76	32			
Pail	TSGT-1	228-230	GC		23	15	8	72	52	21			
Pail	TSGT-1	250.5-253	SC		27	16	11	89	69	30			
Pail	TSGT-1	298-300	SC		28	14	14	95	82	38			
Pail	TSGT-1	310-312	GC		29	16	13	78	55	21			
Pail	TSGT-1	327-329	SC-SM		21	15	6	83	67	24			
Pail	TSGT-1	356-358	SC		32	16	16	80	65	26			
Pail	TSGT-1	388-390	SC		26	15	11	93	82	35	2.70		
Pail	TSGT-2	18-20	GC		27	16	11	72	47	16	2.89		
Pail	TSGT-2	42-44	GP-GC		22	14	8	64	37	12			
Pail	TSGT-2	140-142	SC		34	20	14	86	63	18			
Pail	TSGT-2	267-268.5	GC		29	19	10	66	46	12			
Pail	TSGT-3	18-20	SC		28	17	11	94	66	16	2.69		
Pail	TSGT-3	58-60	GC		29	17	12	85	56	15			
Pail	TSGT-3	156-158	SC		29	15	14	94	75	28			
Pail	TSGT-3	248-250	GC		28	17	11	74	56	22	2.78		
Pail	TSGT-4	12-14	GC		34	18	16	78	55	21	2.83		
Pail	TSGT-4	69-71	GC		36	20	16	64	34	12			
Pail	TSGT-4	117-119	GC		35	20	15	68	38	14	2.73		
Pail	TSGT-4	152-154	GC		31	18	13	88	55	18	2.66		
Pail	TSGT-4	183-185	SC		31	19	12	94	78	24	2.71		
Pail	TSGT-4	221-223	GC		29	17	12	78	47	16			
Pail	TSGT-4	265-269	SM		NP	NP	NP	97	90	22			

Notes:

st Delivered moisture content taken from Bulk sample due to no bag sample present

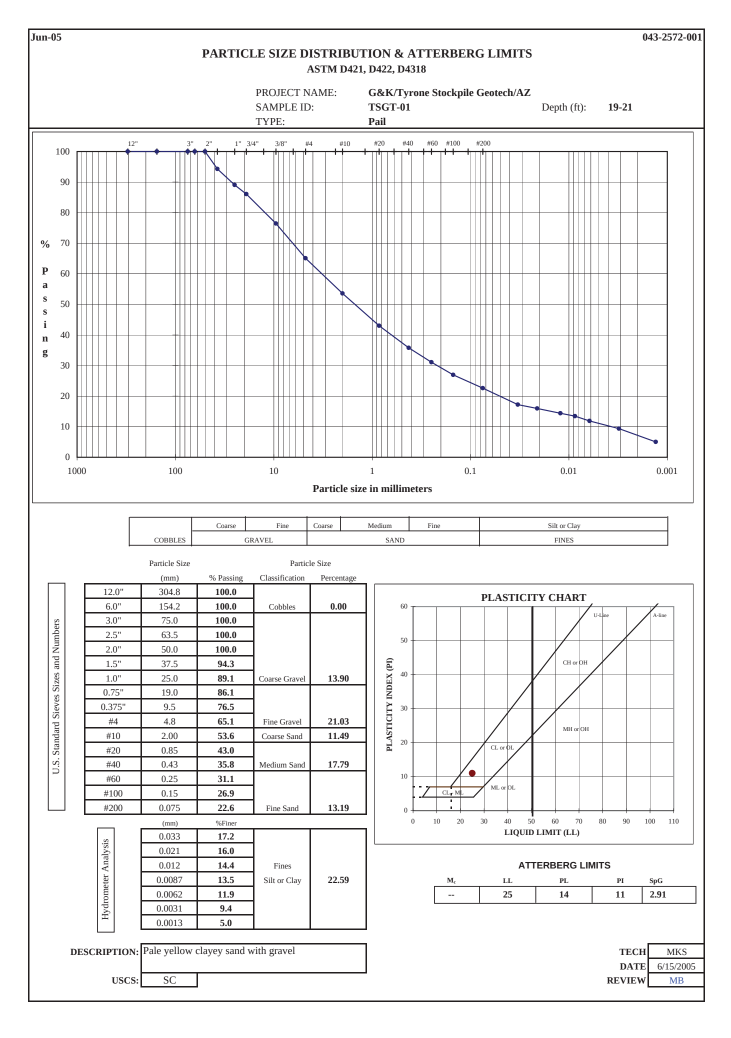
 $LL = Liquid \ Limit$

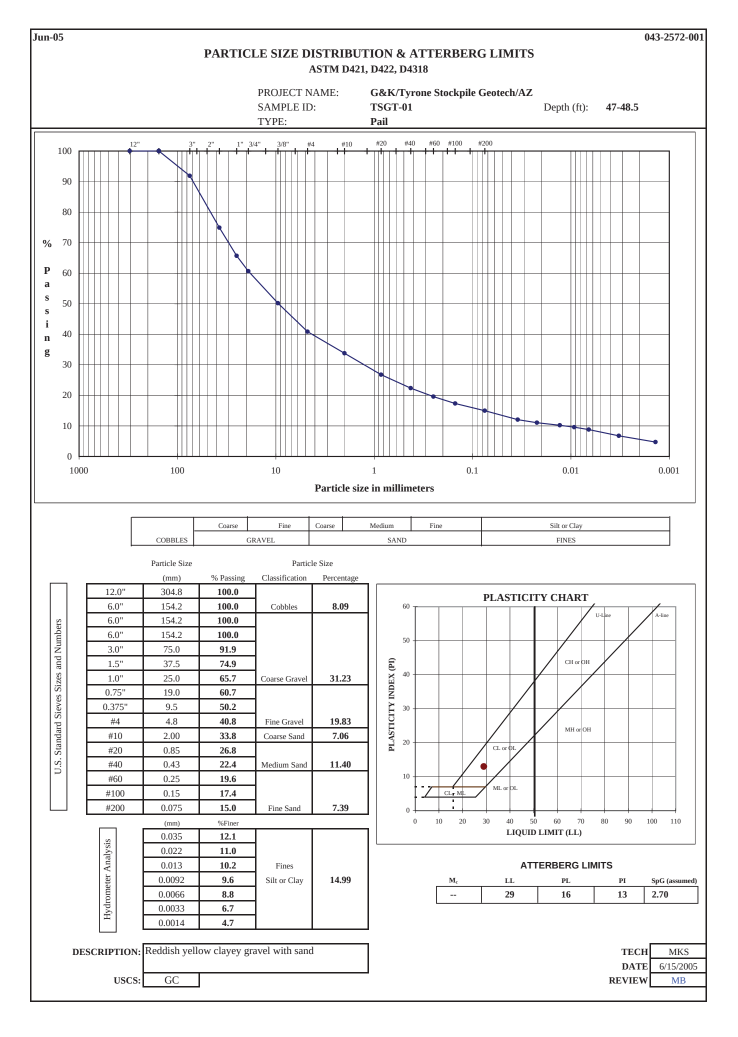
PL = Plastic Limit

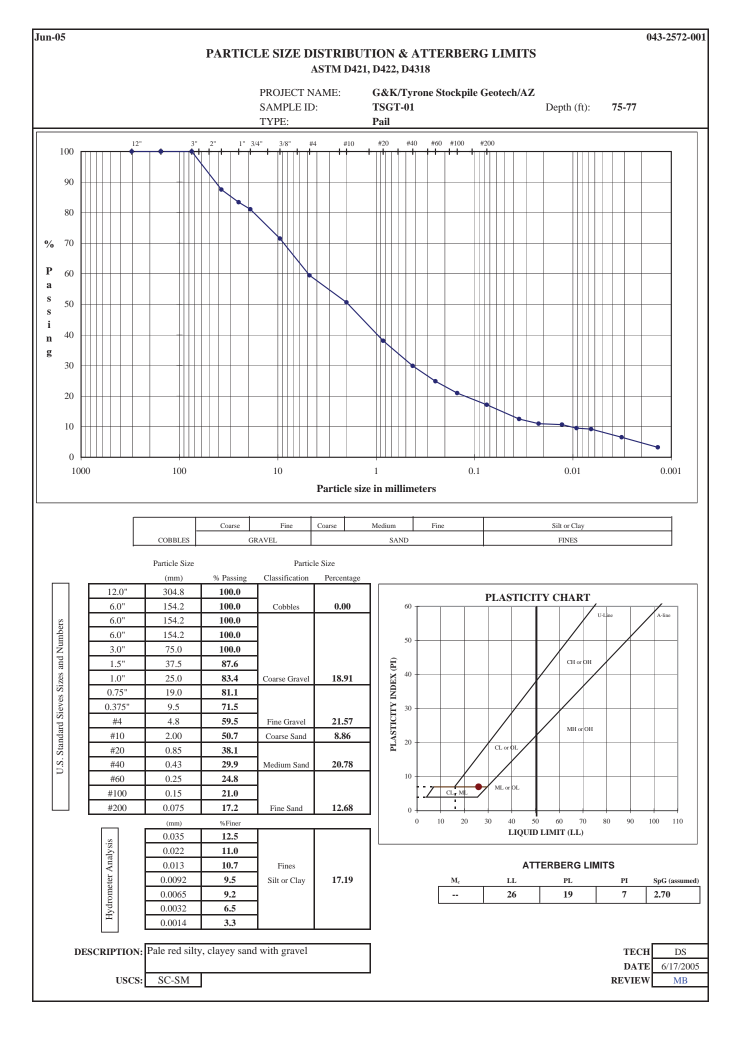
PI = Plastic Index

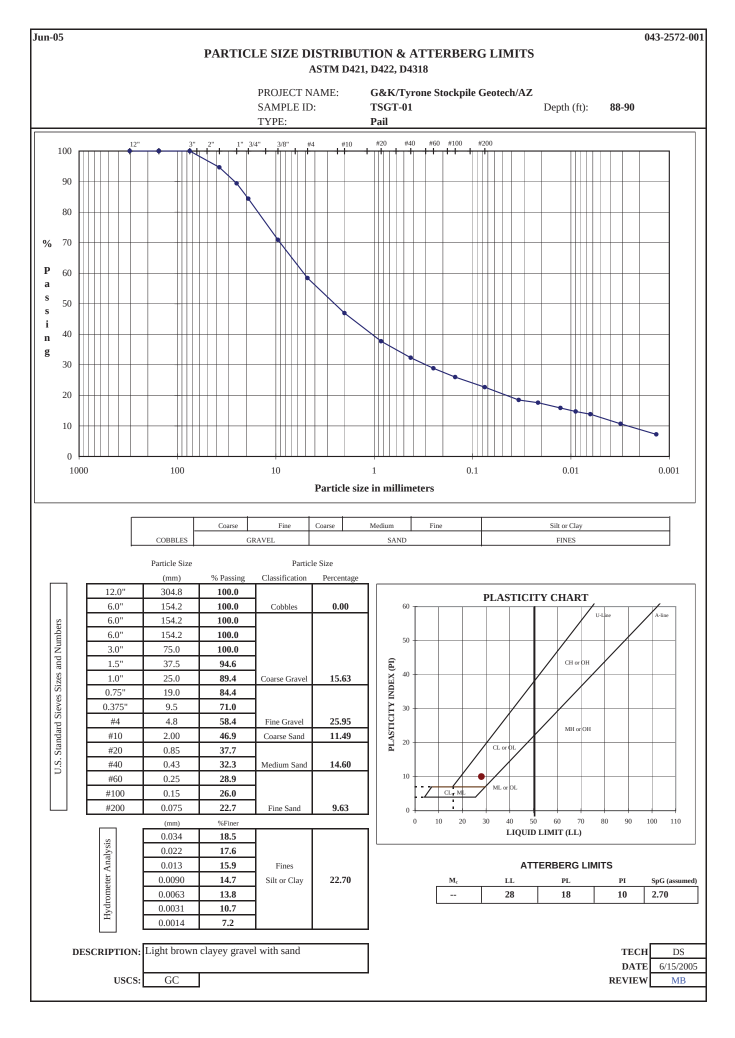
 $USCS = Unified \ Soil \ Classification \ System$

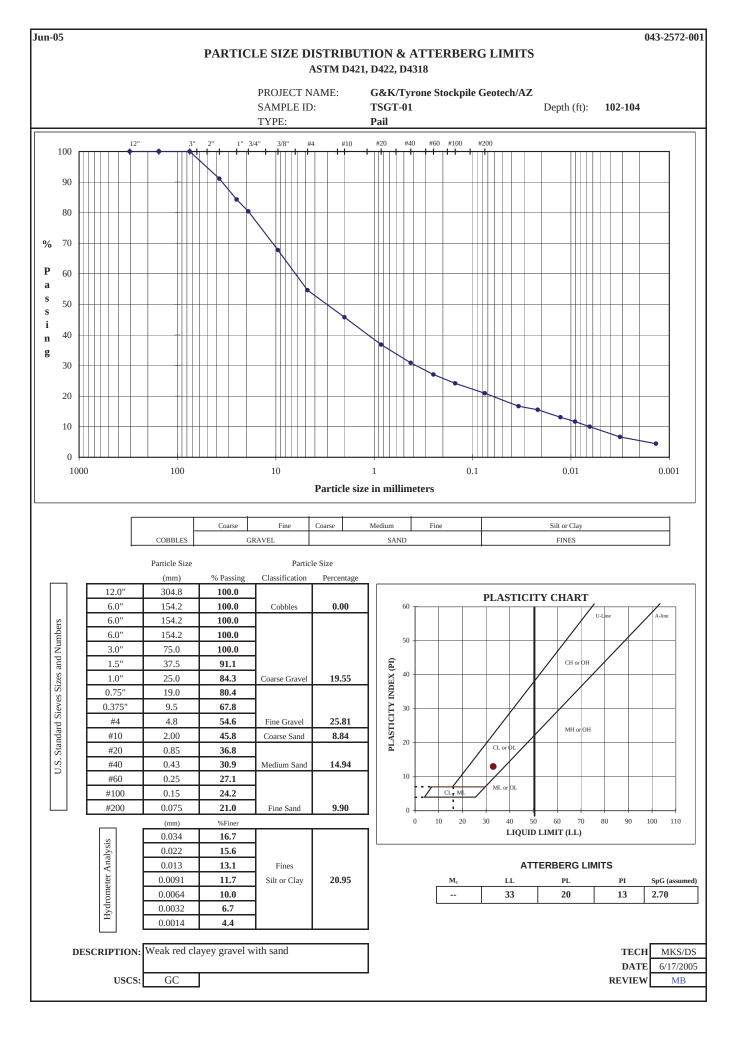
PCF = pounds per cubic foot

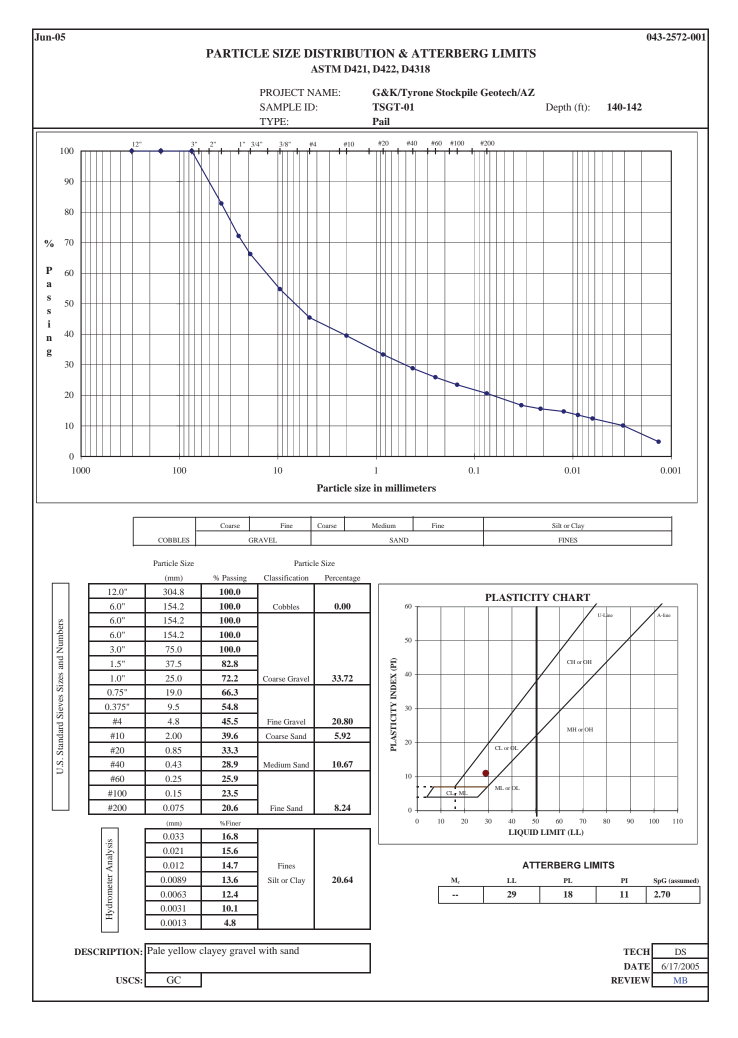


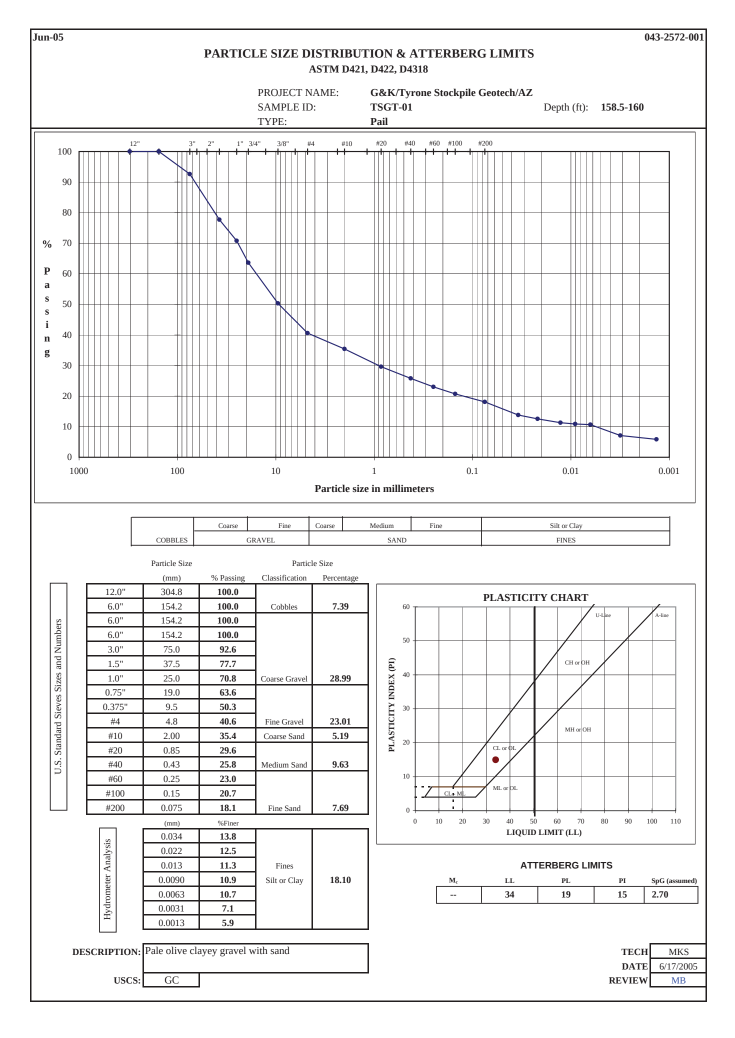


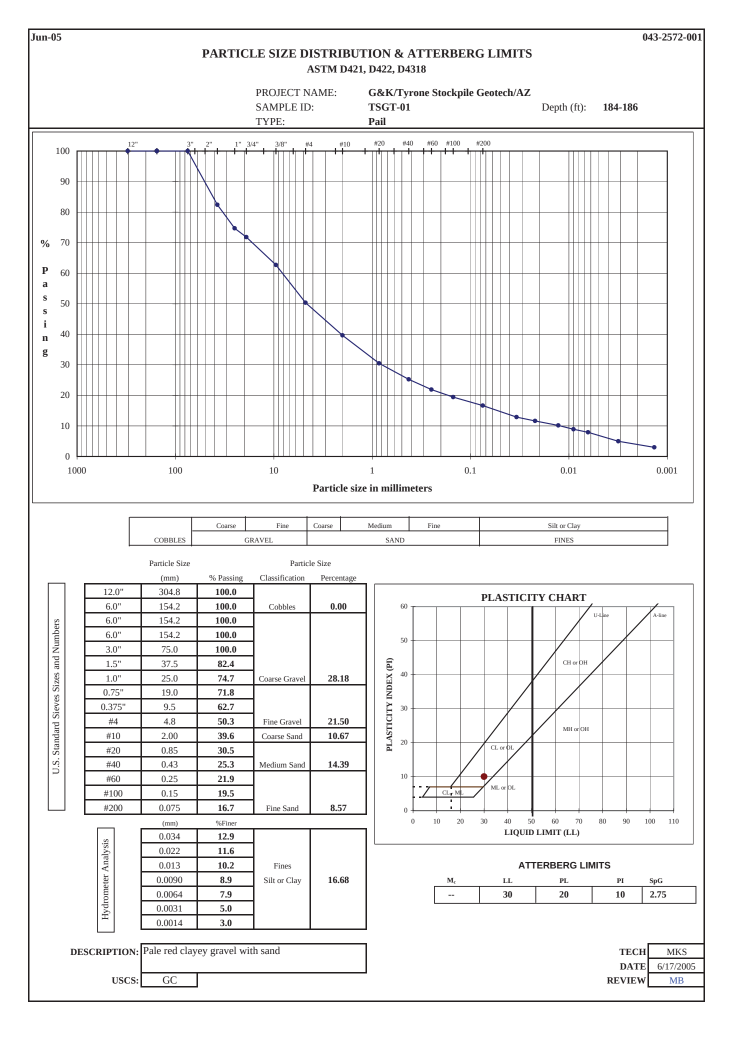


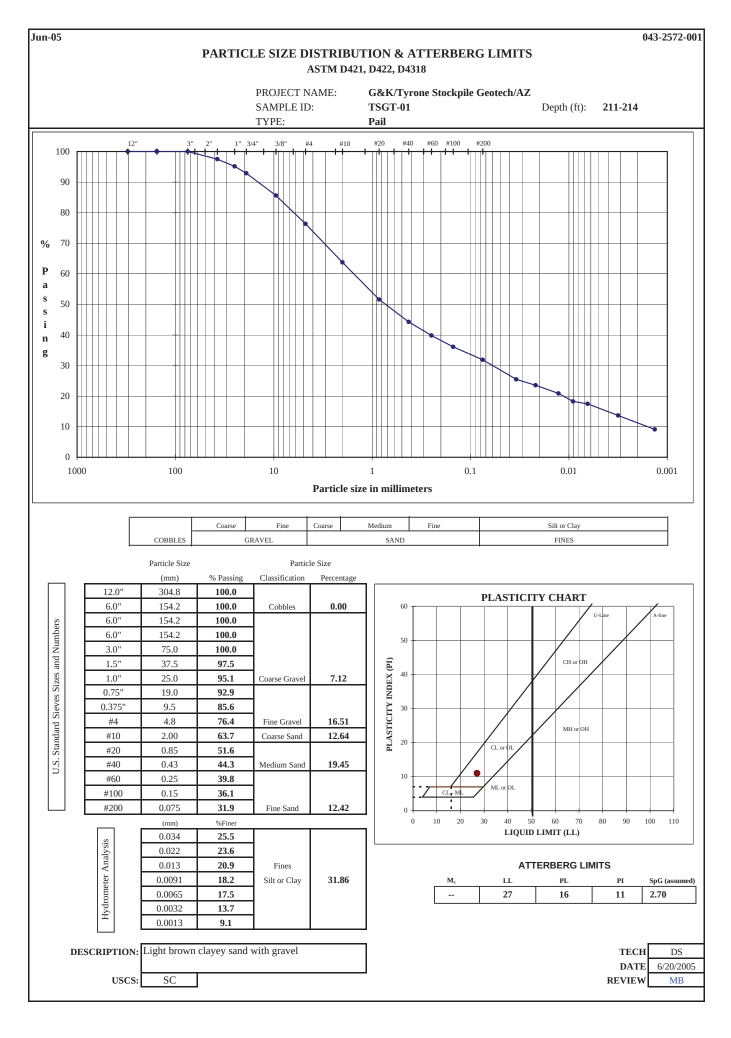


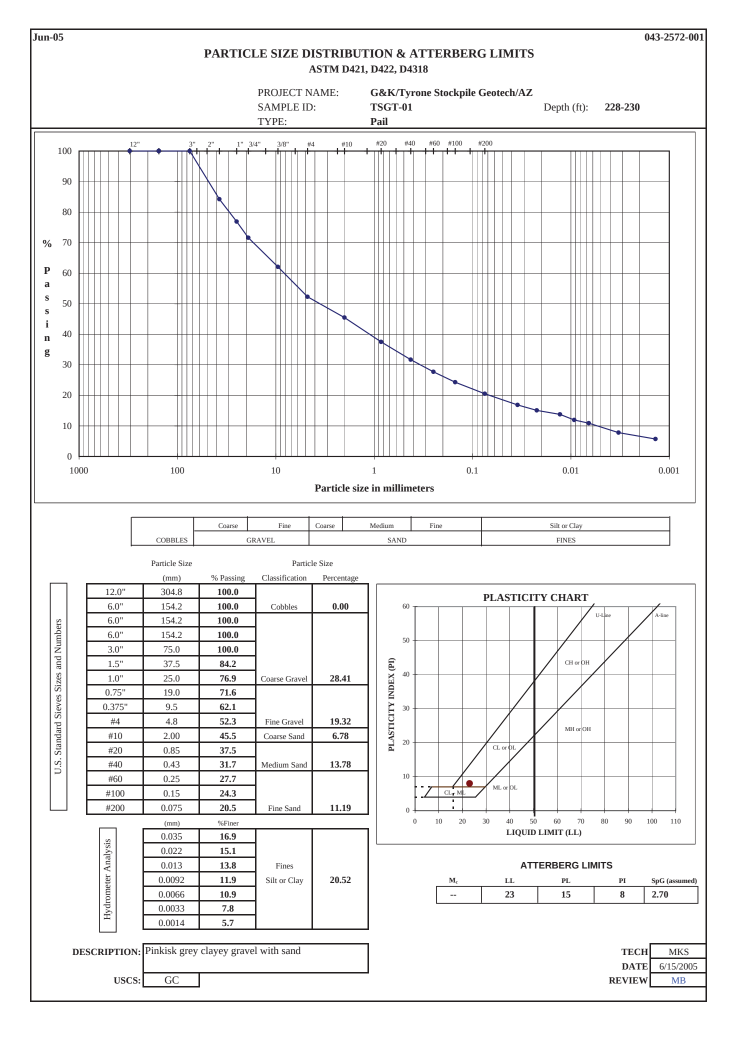


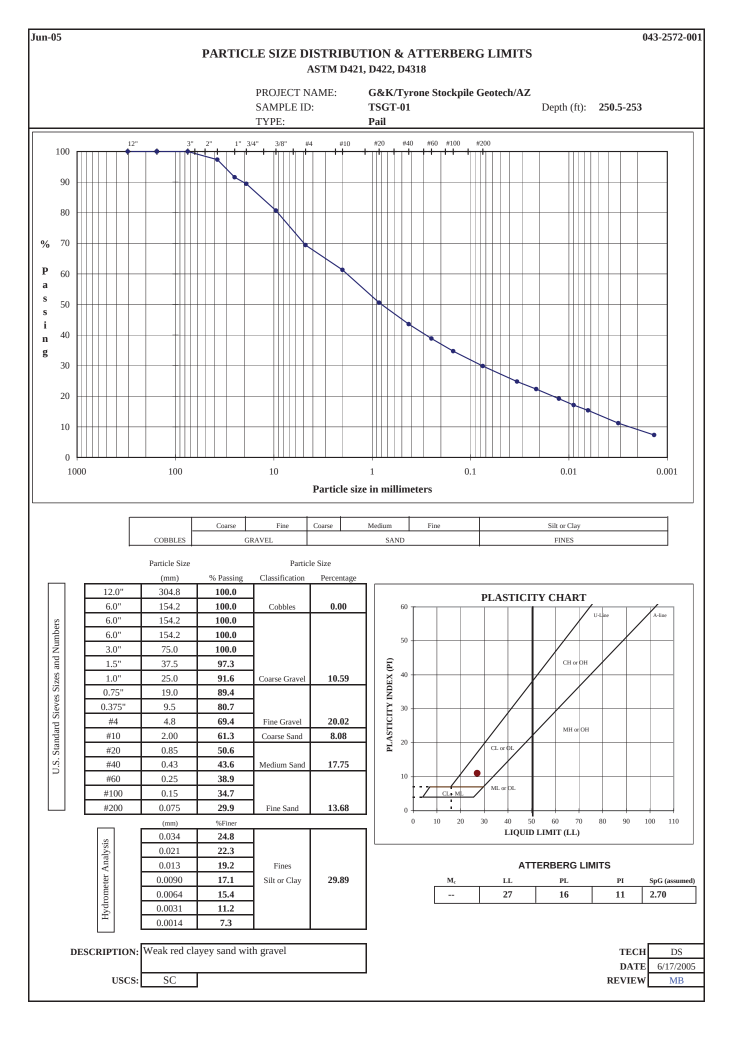


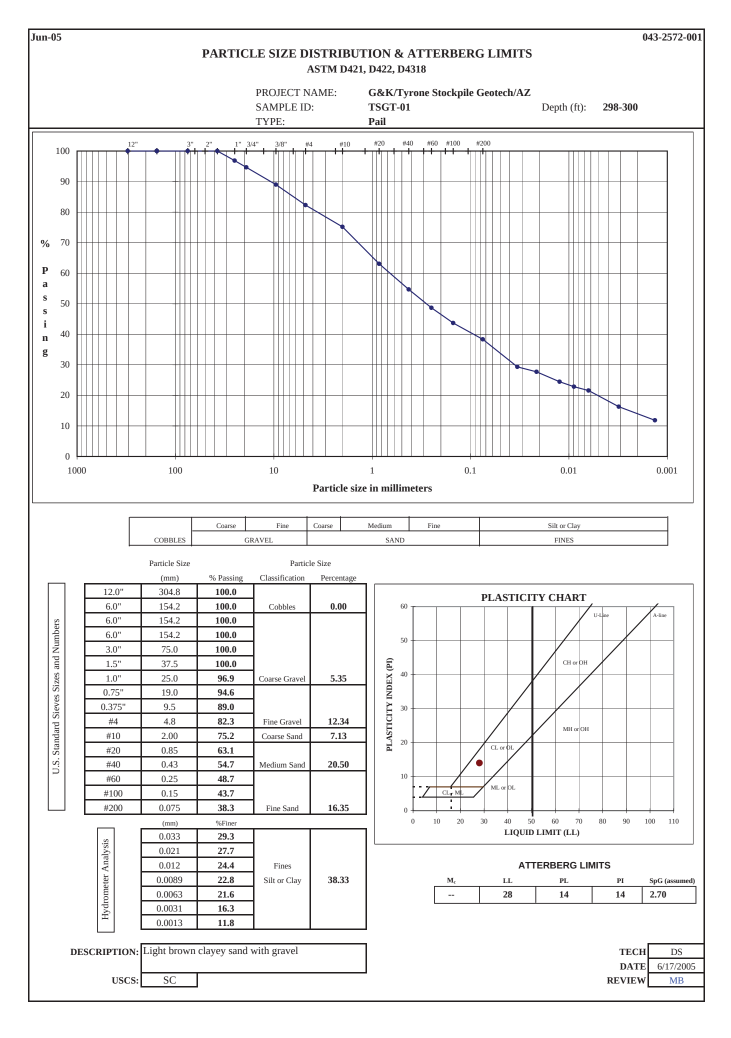


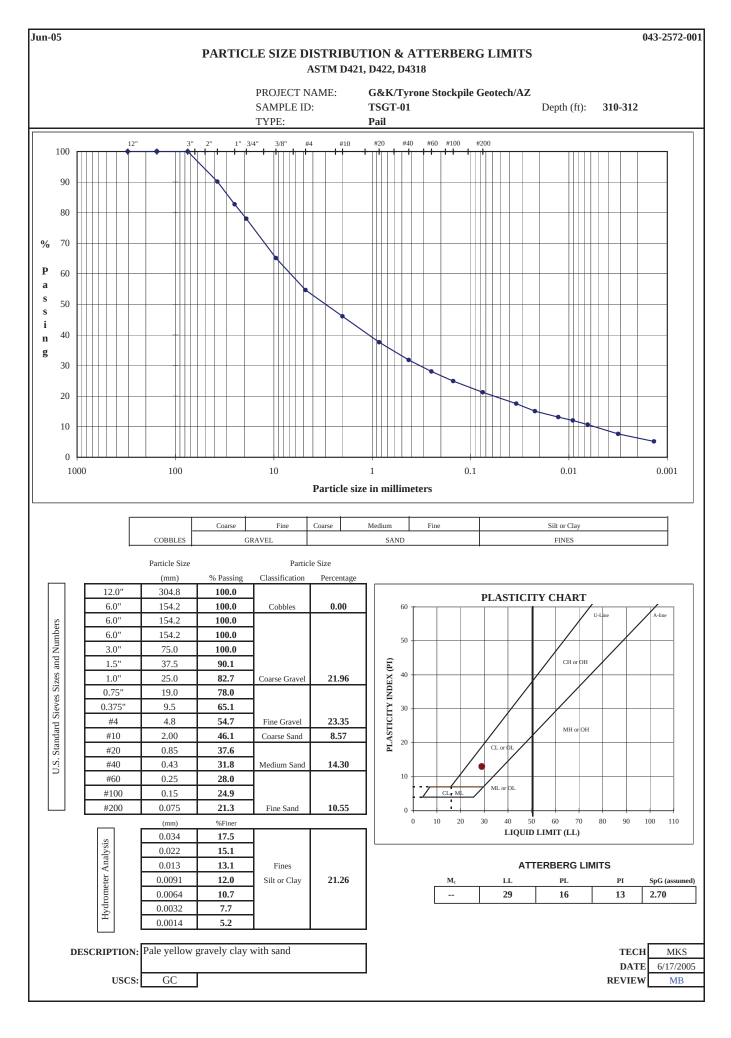


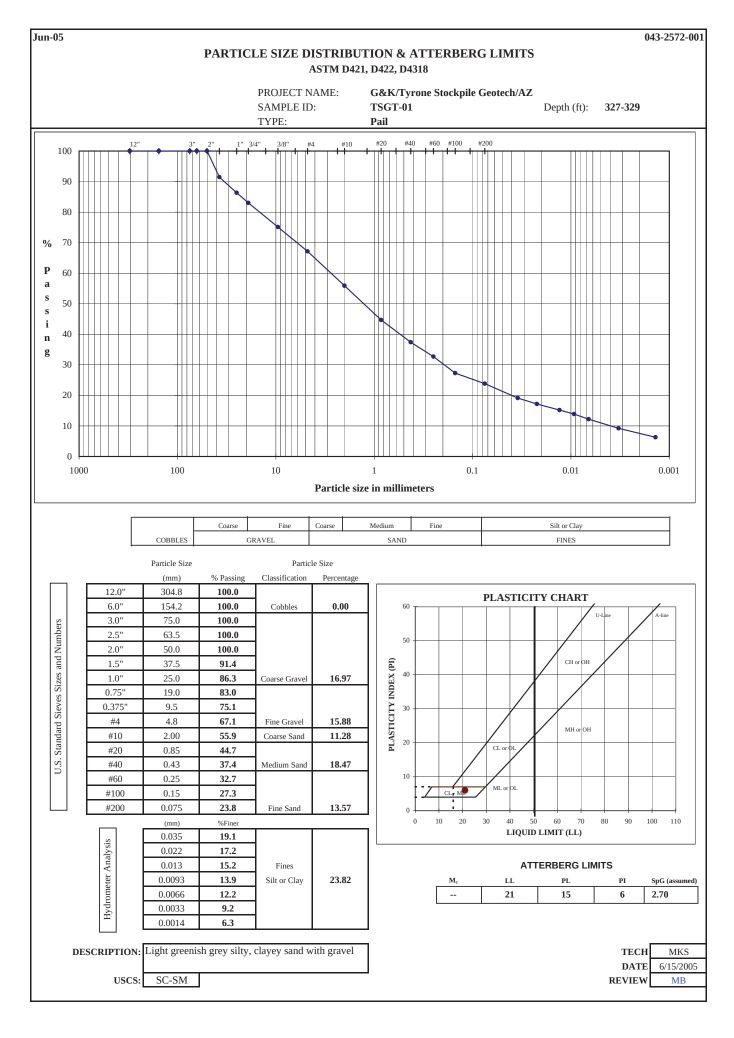


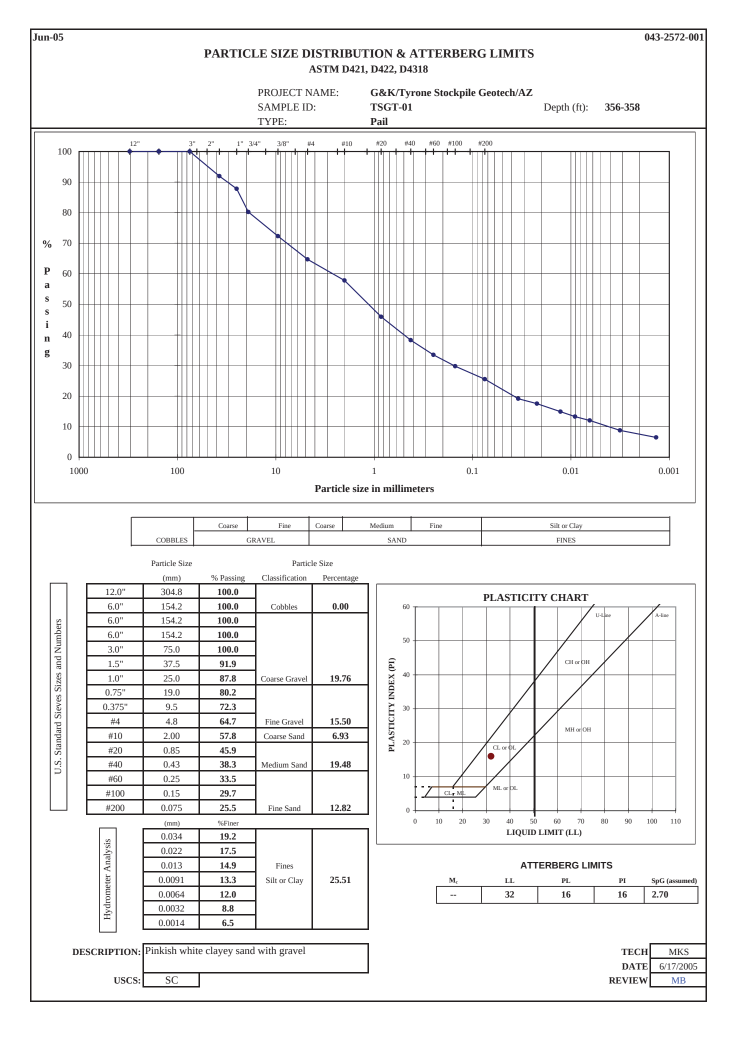


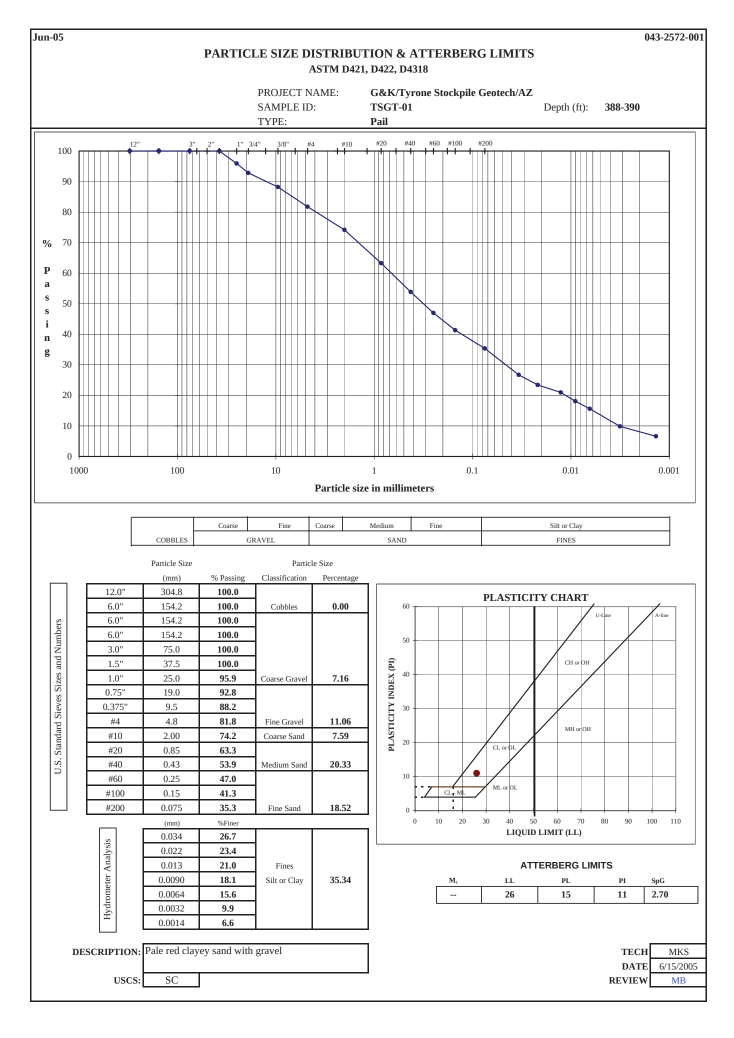


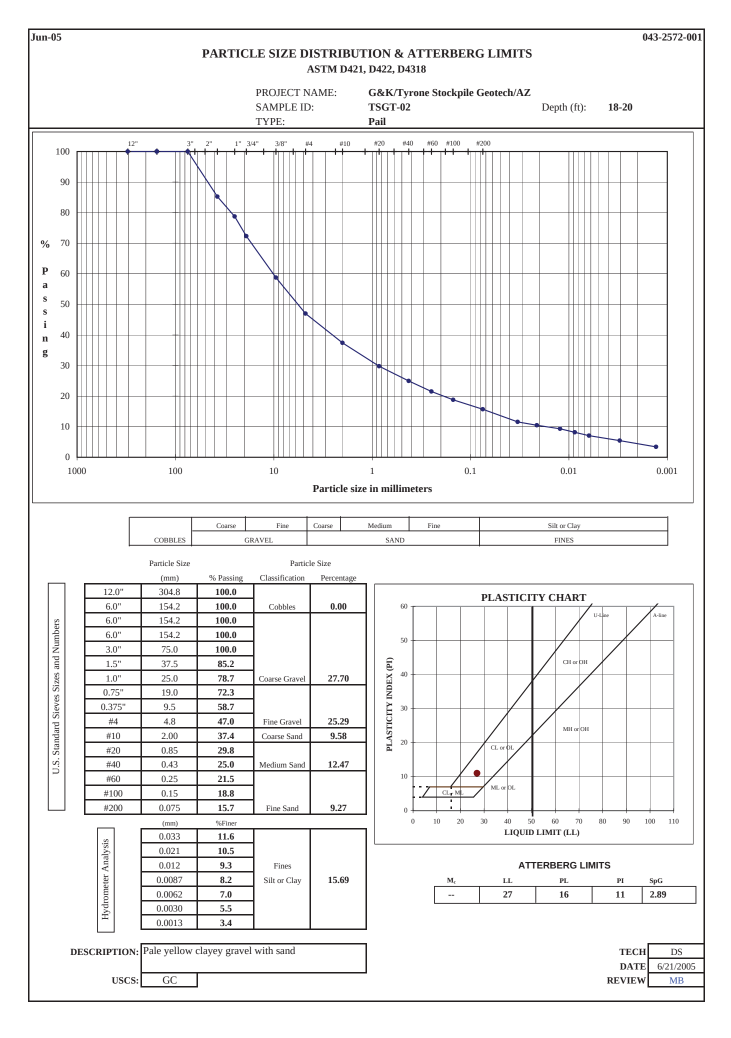


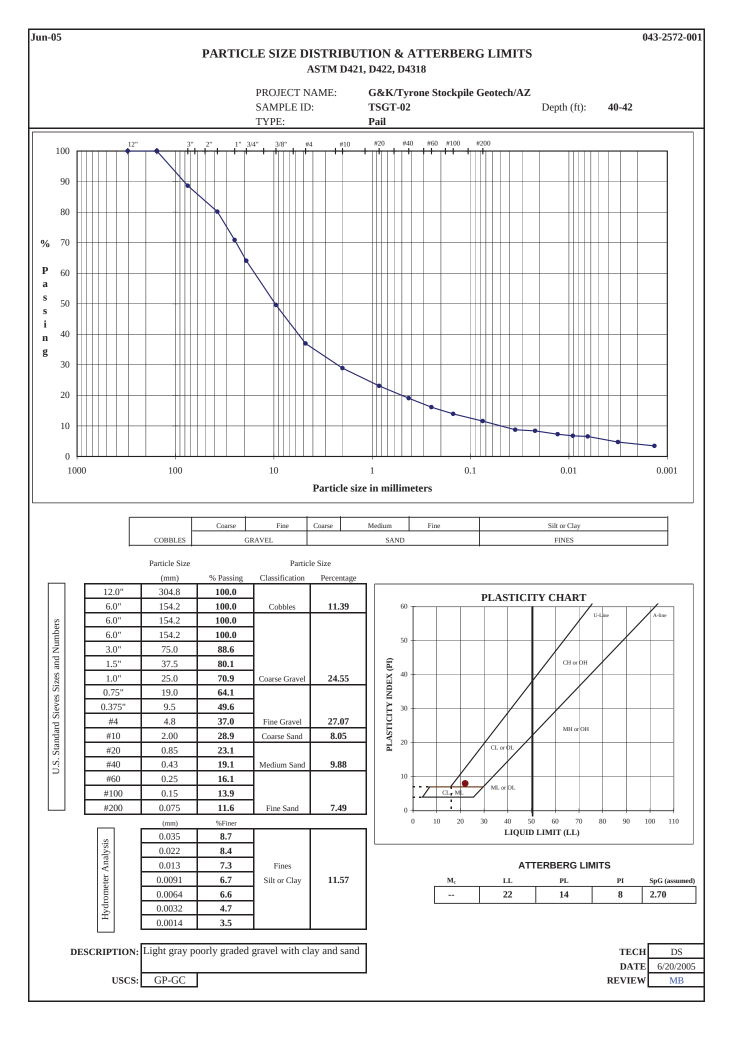


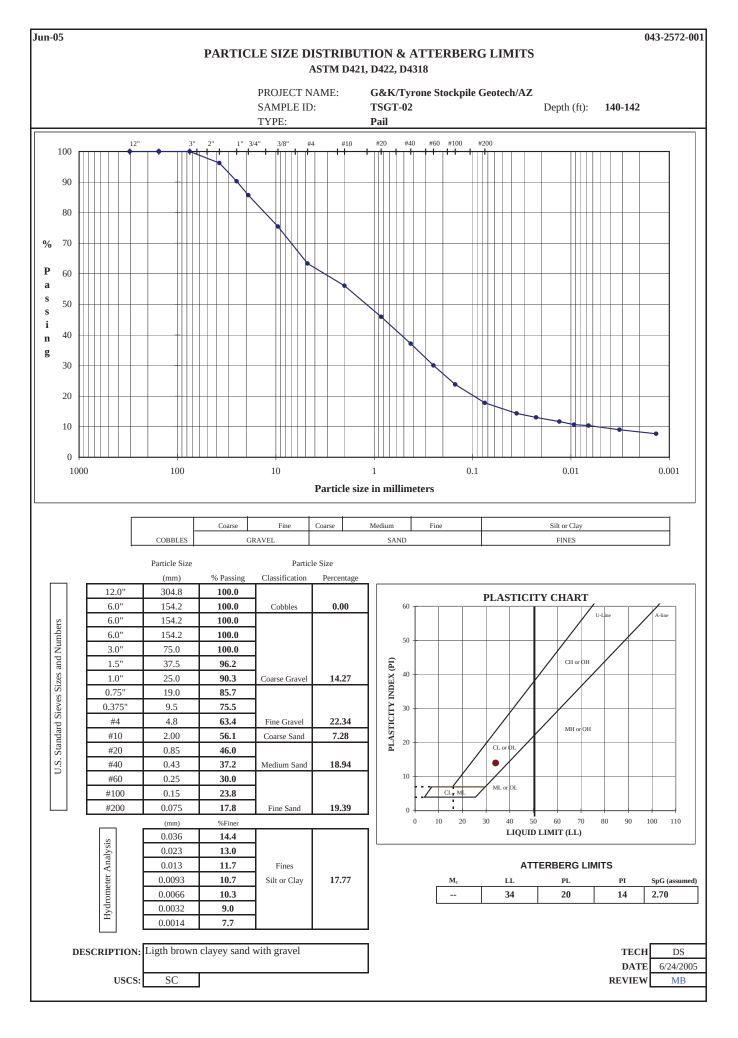


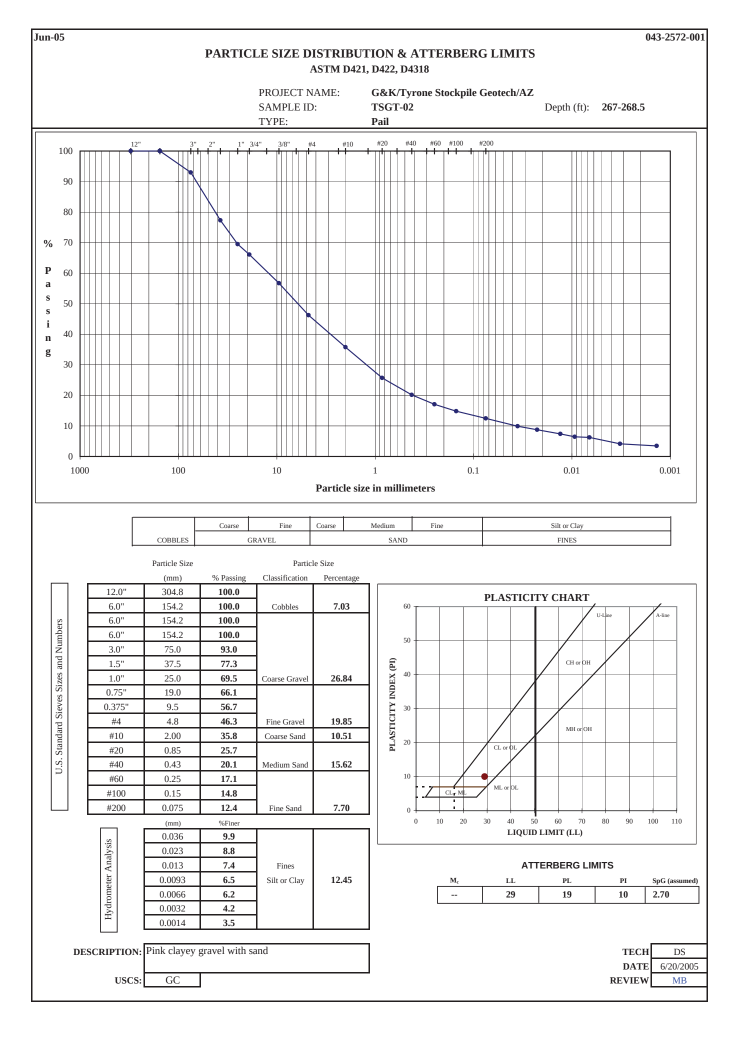


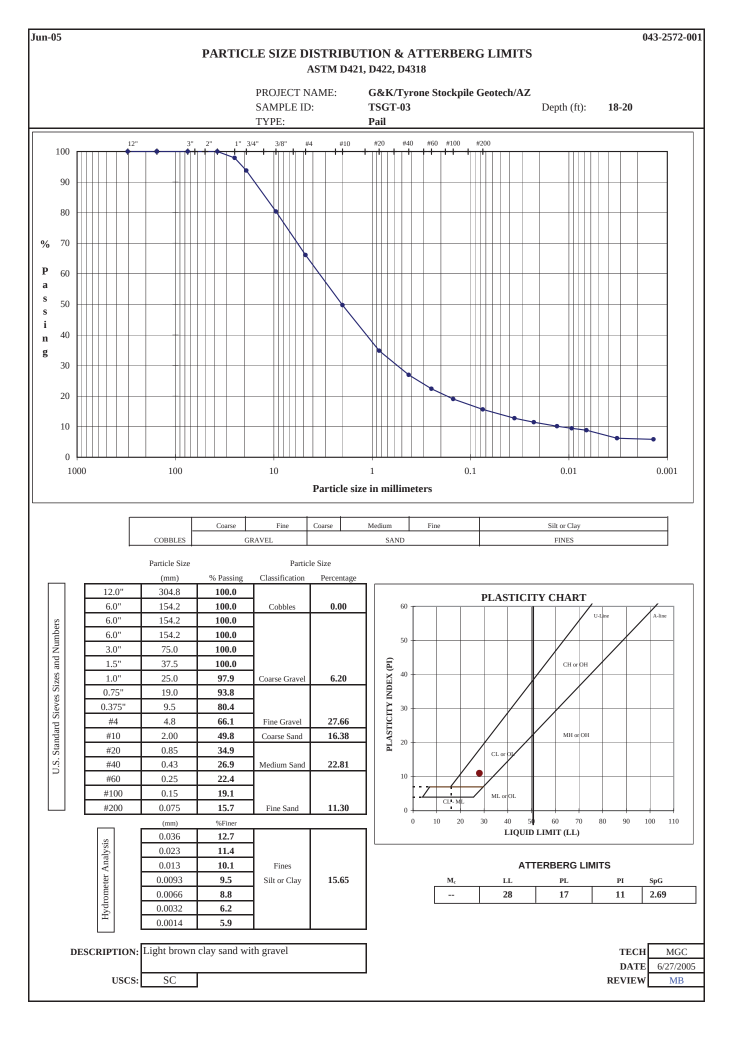


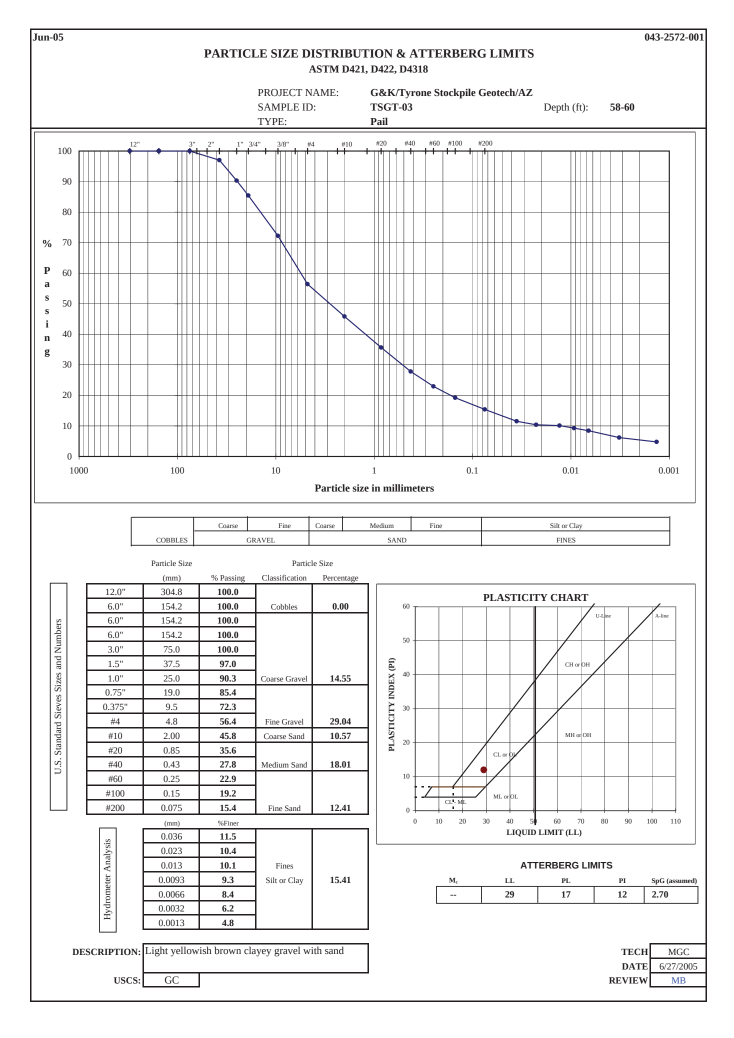


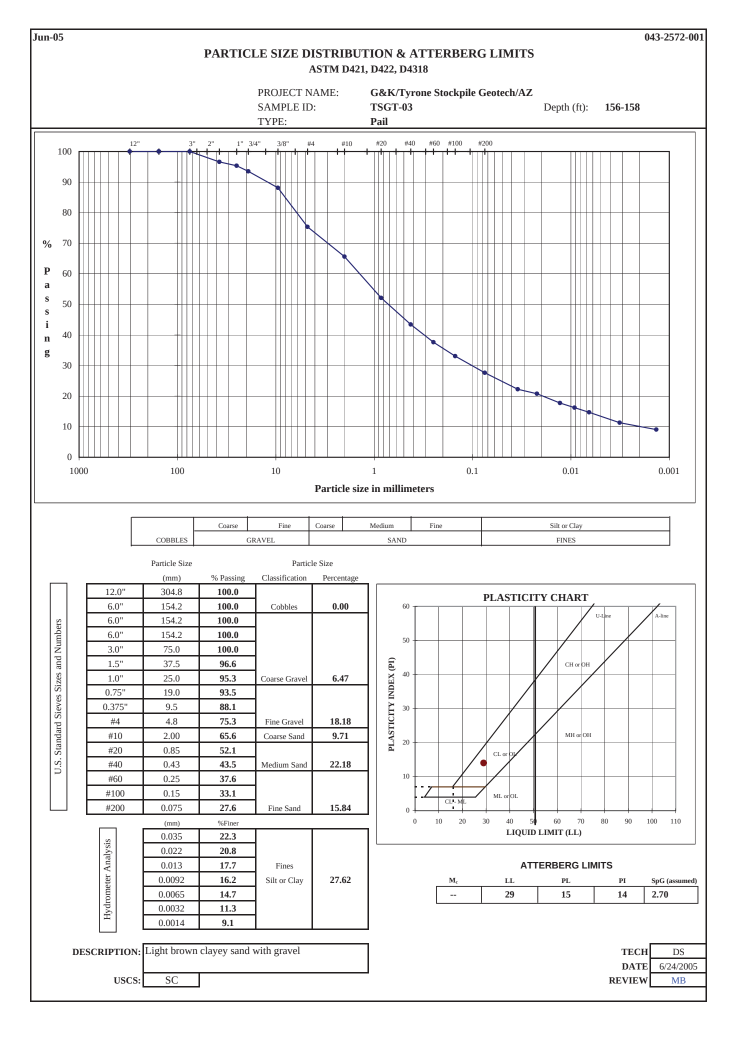


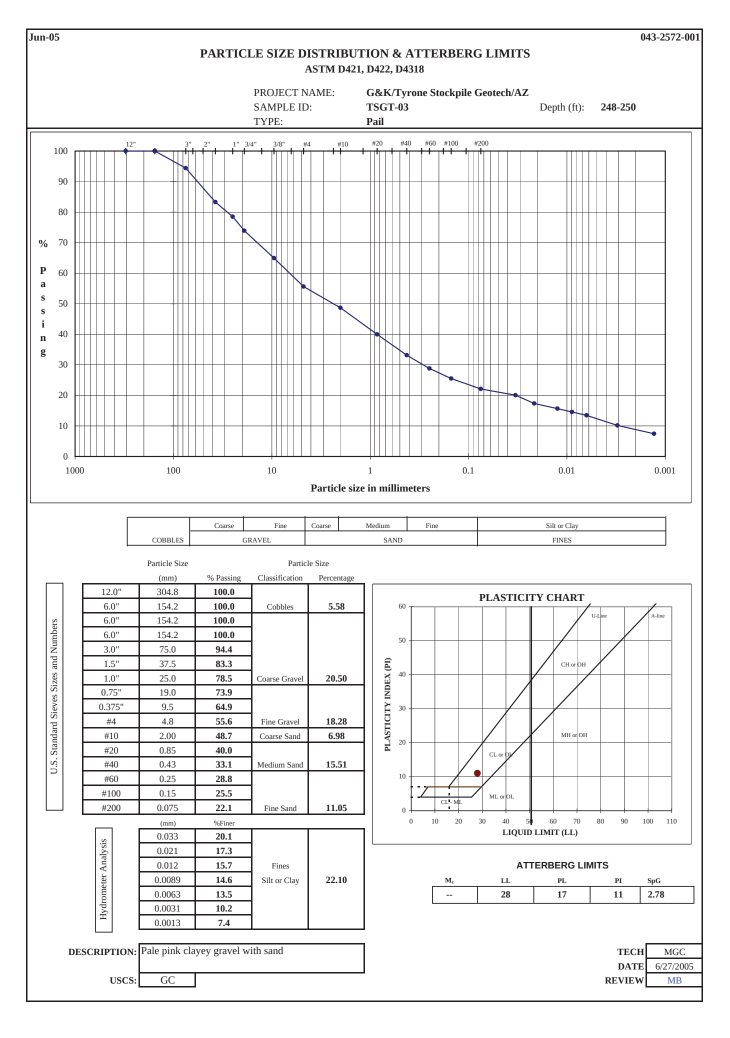


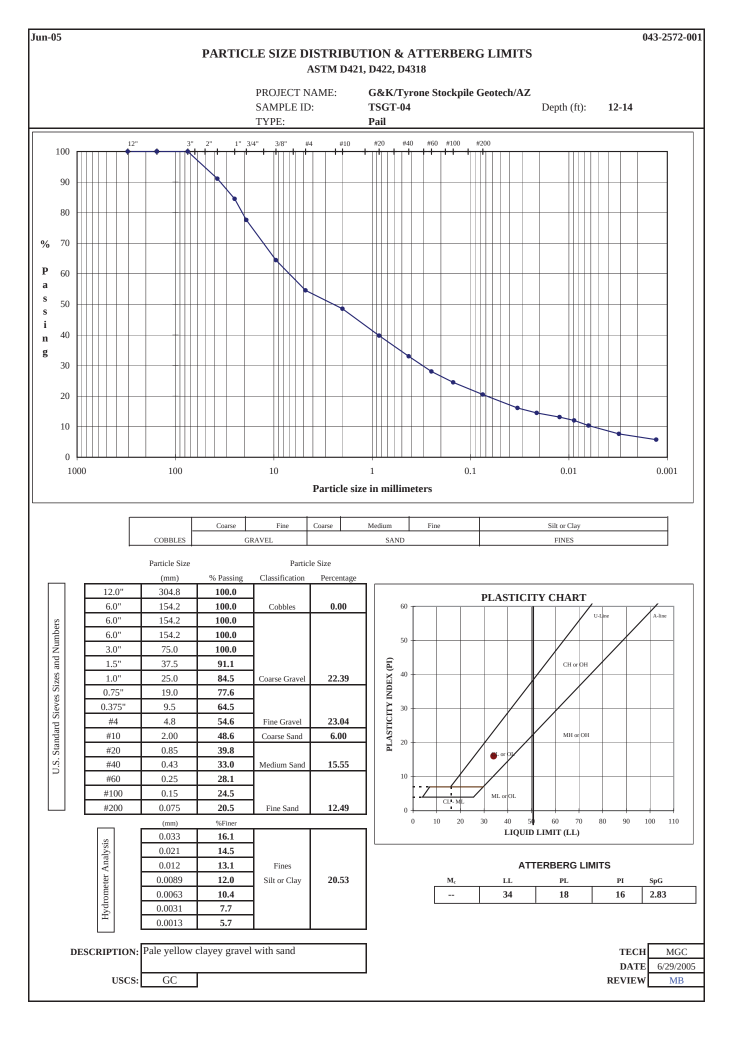


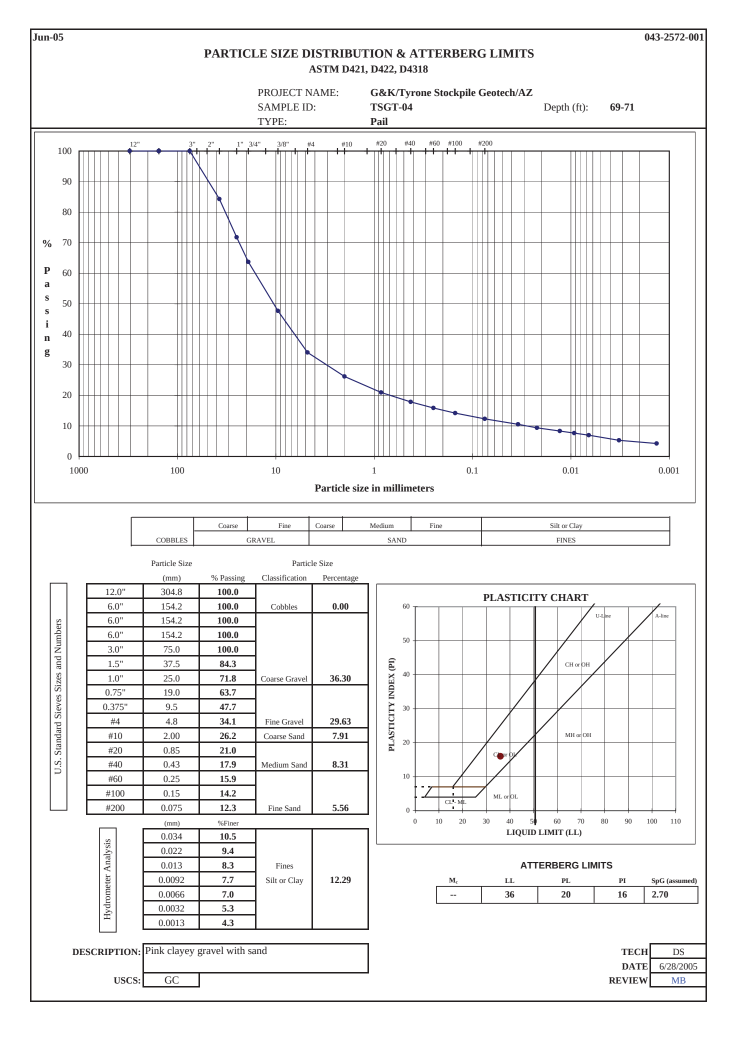


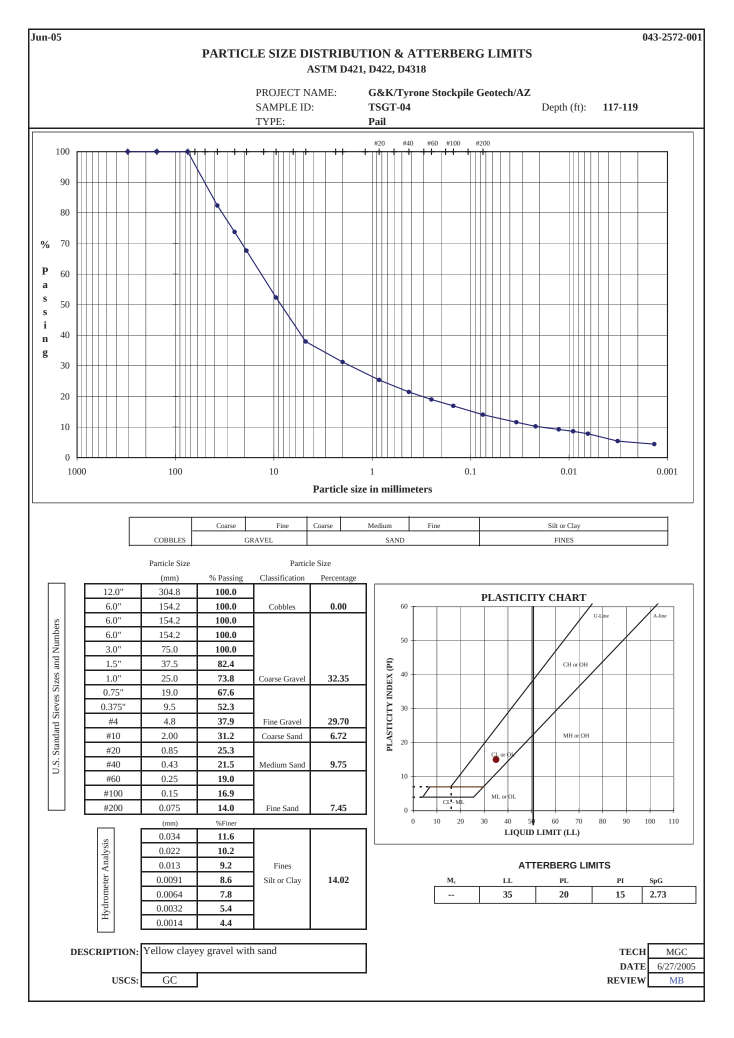


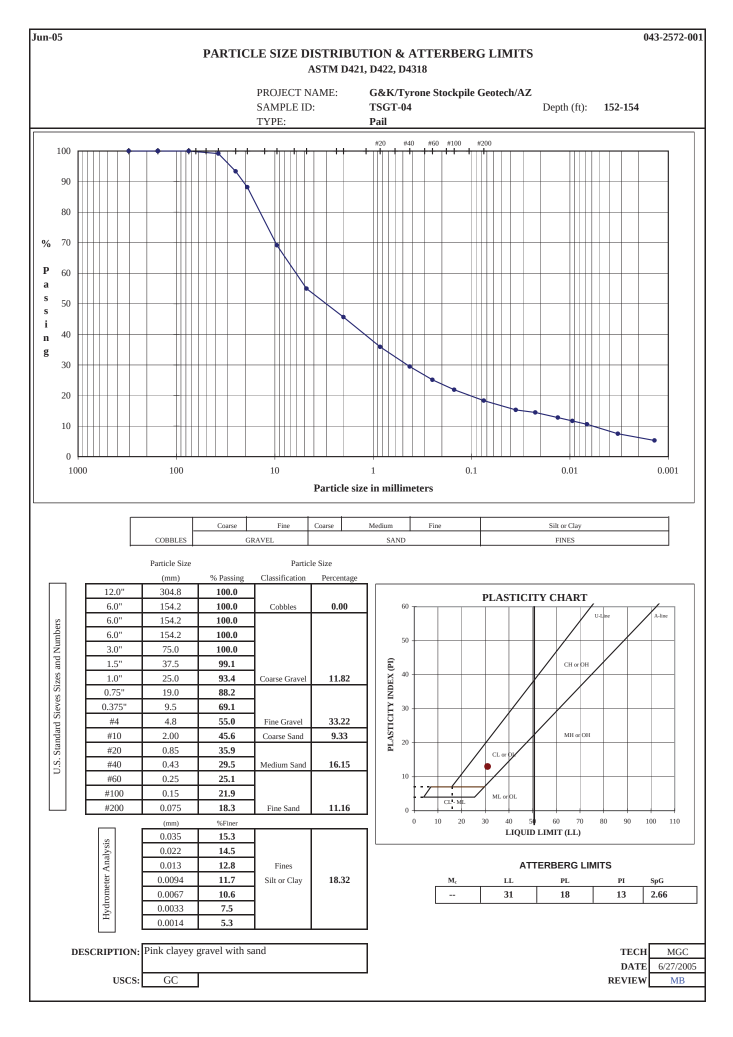


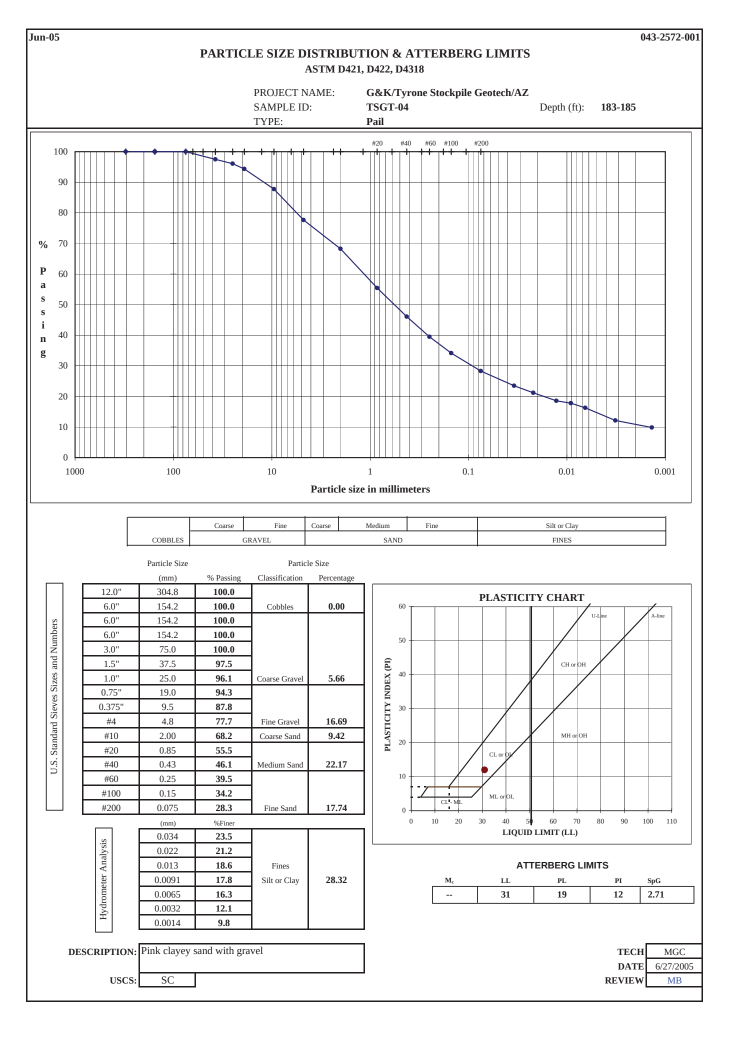


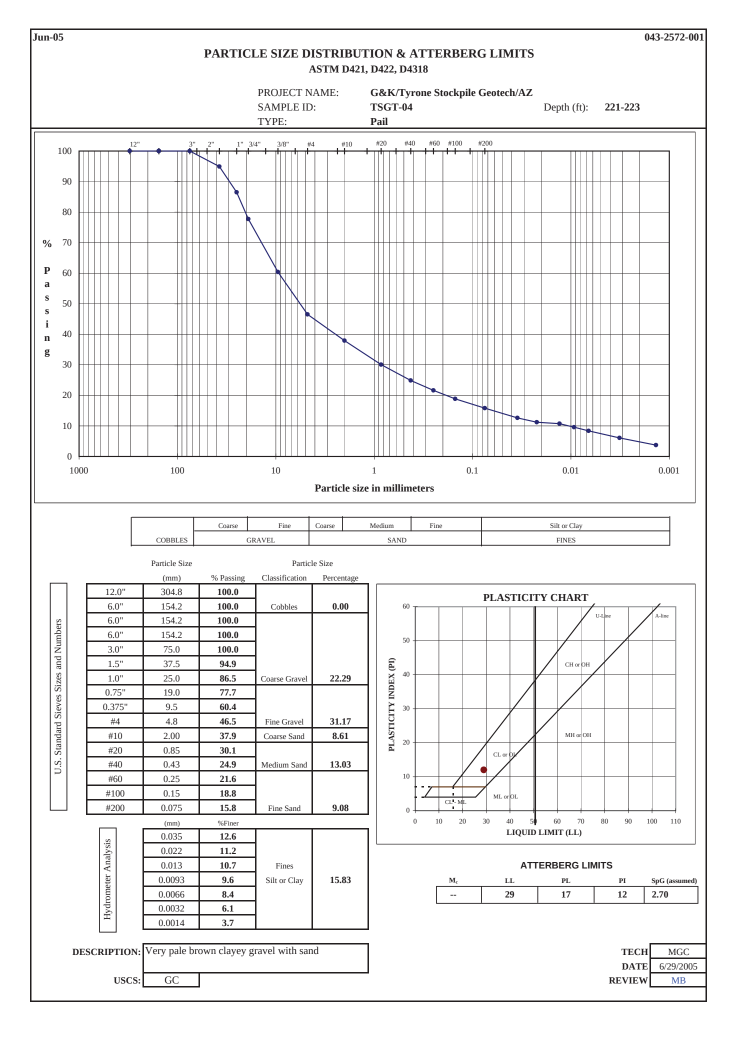


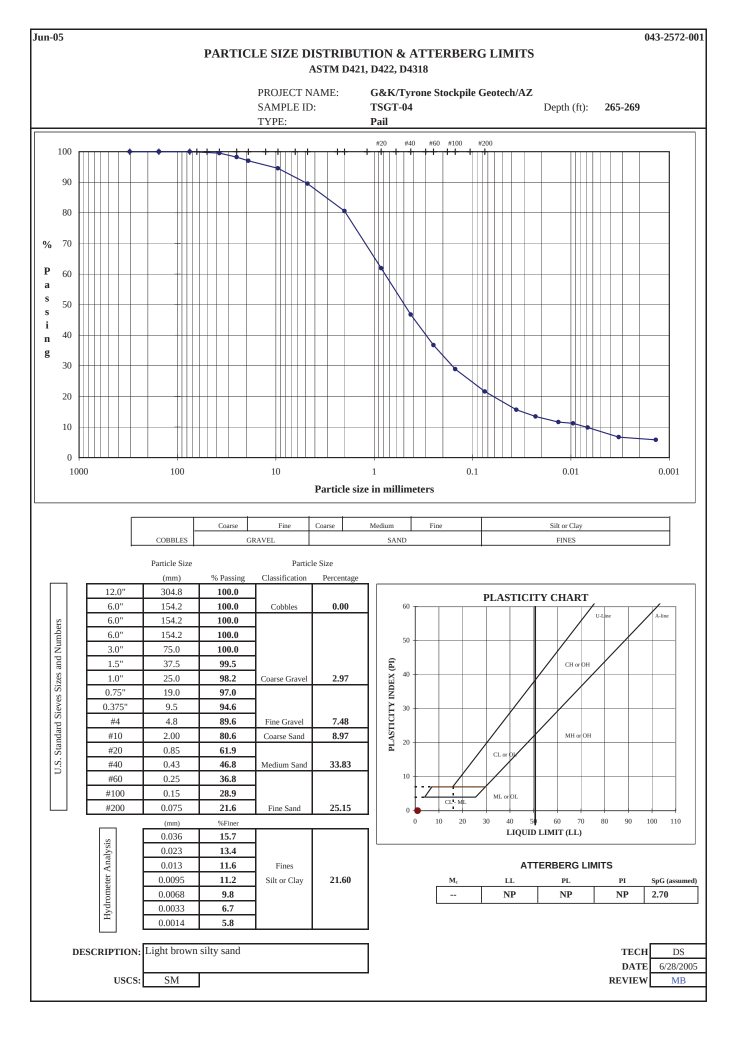












APPENDIX C-5 2005 SOIL SUMMARY AND GRAIN-SIZE ANALYSIS

SUMMARY OF SOIL DATA

	Comple Comple			Delivered		elivered Atterberg		Grain-	Grain-size Distribution			Moisture/Density Relationship		Additional Tests
Sample Type	Sample Number	Sample Depth (feet)	USCS Soil Classification	Moisture (%)		Limit PL	_	% Finer 3/4"	% Finer #4	% Finer #200	Gravity		d Proctor	Comments (see Notes)
Bag	Т3	11.0-12.5	GC	10.6	32	17	15	71	41	16	2.66			
Bag	Т3	31.0-32.5	GC	22.5	34	18	16	69	56	28	2.76			
Bag	Т3	51.0-52.5	GC	11.8	31	19	12	71	55	21	2.84			
Bag	Т3	71.0-72.5	SC	12.8	33	20	13	91	76	35	2.87			
Bag	Т3	76.5-77.5	SC-SM	4.3	23	16	7	88	67	28	2.85			Bag labeled T5@76.5-77.5
Bag	Т3	91.0-92.5	GC	8.6	31	18	13	79	62	26	2.74			
Bag	T4	49.0-50.0	GC	6.8	31	17	14	77	55	22	2.80			
Bag	T4	69.0-70.0	SC	6.9	31	16	15	86	63	25	2.81			
Bag	T4	89-0-90.0	SC	9.5	36	20	16	86	66	30	2.93			
Bag	T4	109.0-110.0	GC	12.0	35	20	15	74	55	24	2.79			
Bag	T4	113.0-114.0	SC	17.7	36	19	17	97	76	33	2.86			
Bag	T4	129.0-130.0	GC	9.3	34	23	11	72	49	24	2.91			
Bag	T5	16.5-17.5	GM	5.9	NP	NP	NP	69	49	15	2.78			
Bag	T5	36.5-37.5	GC	10.2	30	16	14	56	37	13	2.81			
Bag	T5	56.5-57.5	GC	8.7	34	18	16	58	38	13	2.71			
Bag	T5	96.5-97.5	GC	12.6	37	21	16	71	55	20	2.75			
Bag	T5	116.5-117.5	GC	8.2	33	19	14	84	62	27	2.81			
Bag	T5	136.5-137.5	GC	9.6	33	18	15	67	47	19	2.80			
Bag	T5	164.0-165.0	GC	14.0	35	17	18	75	53	20	2.85			

Notes:

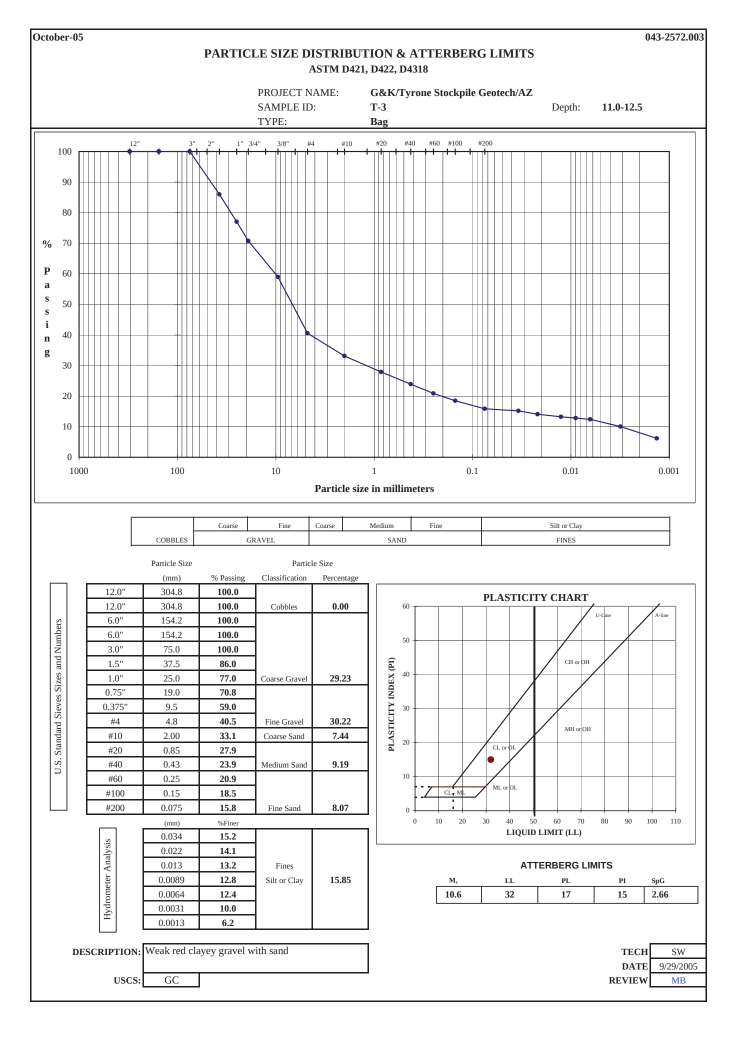
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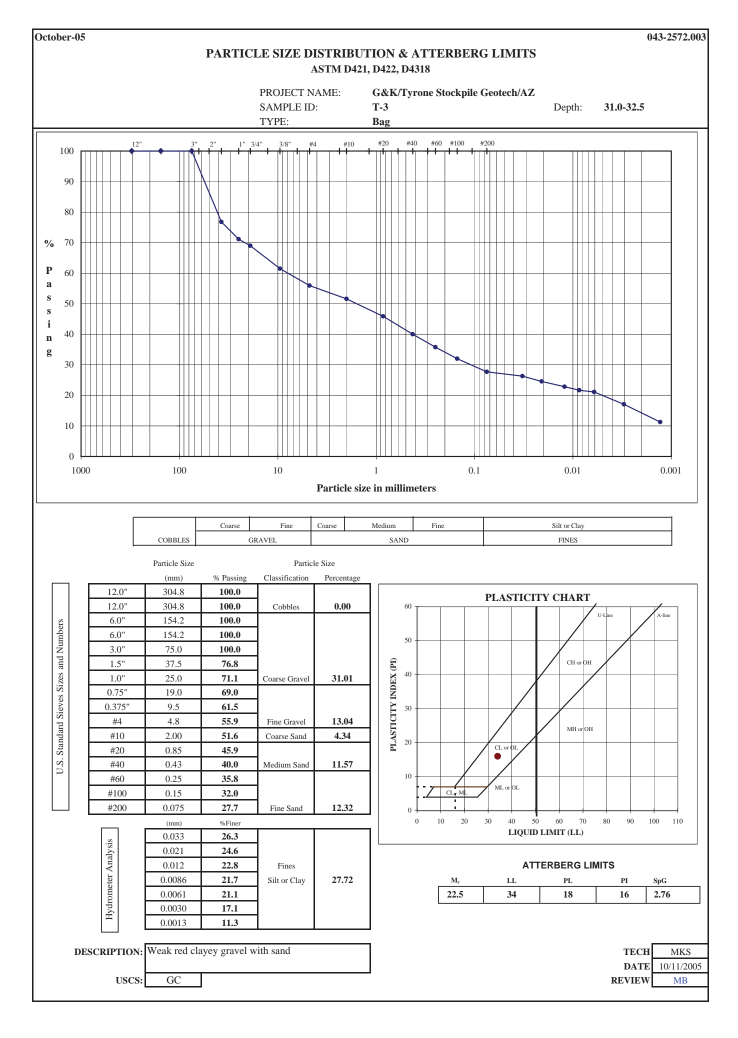
PL = Plastic Limit

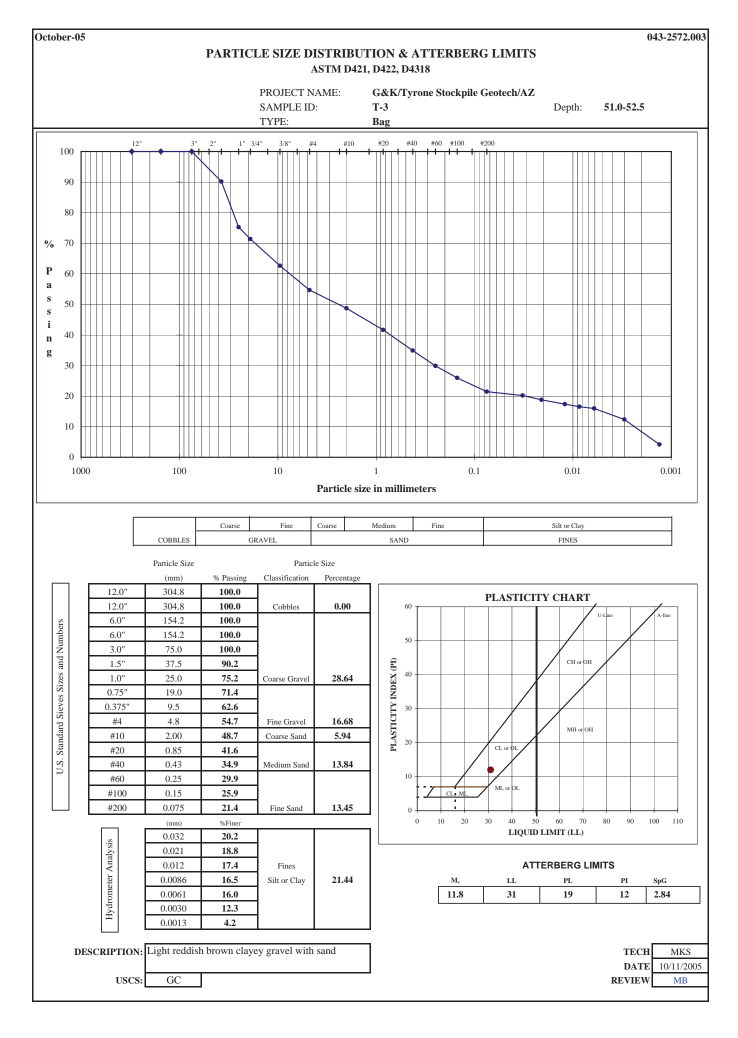
PI = Plastic Index

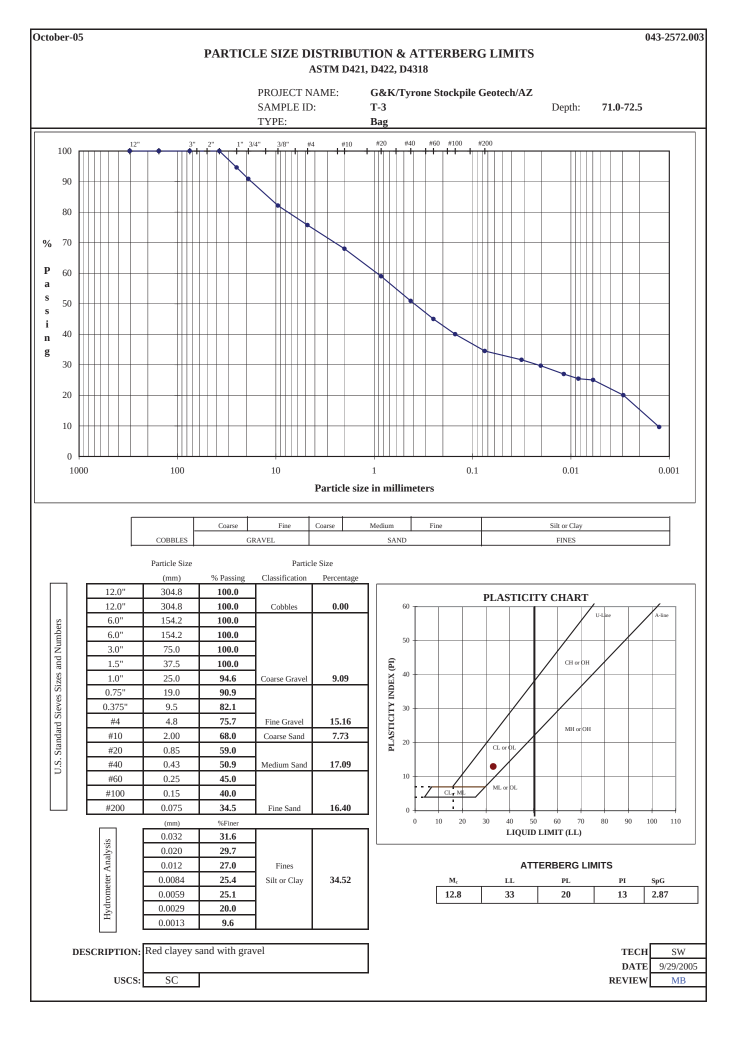
USCS = Unified Soil Classification System

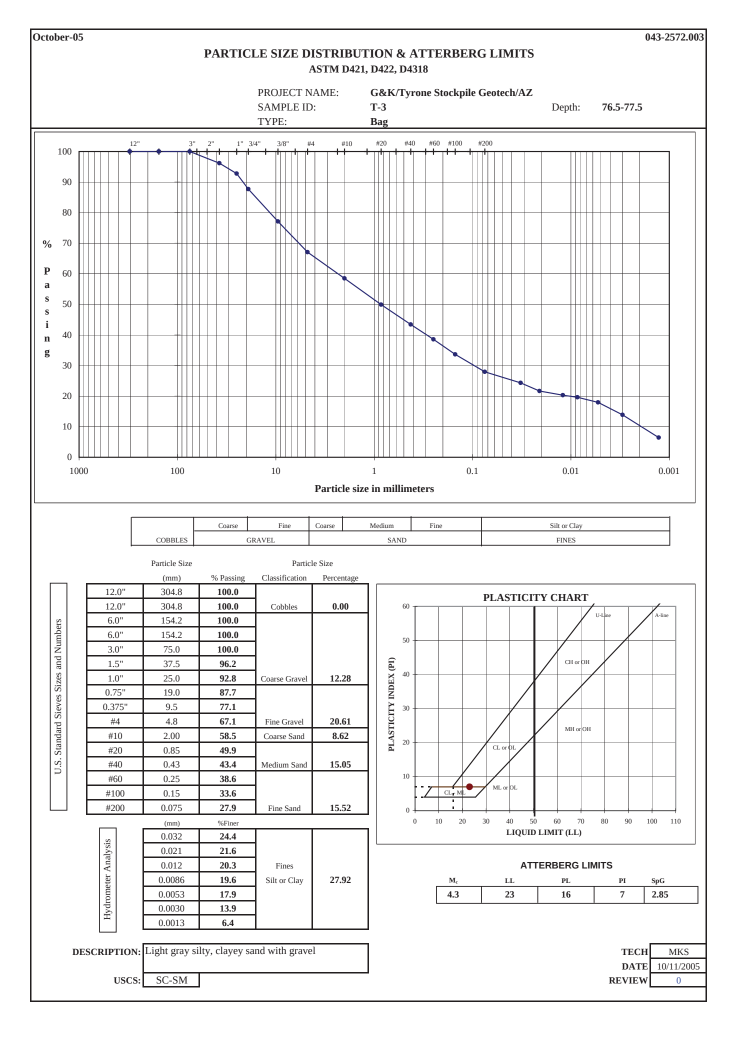
PCF = pounds per cubic foot

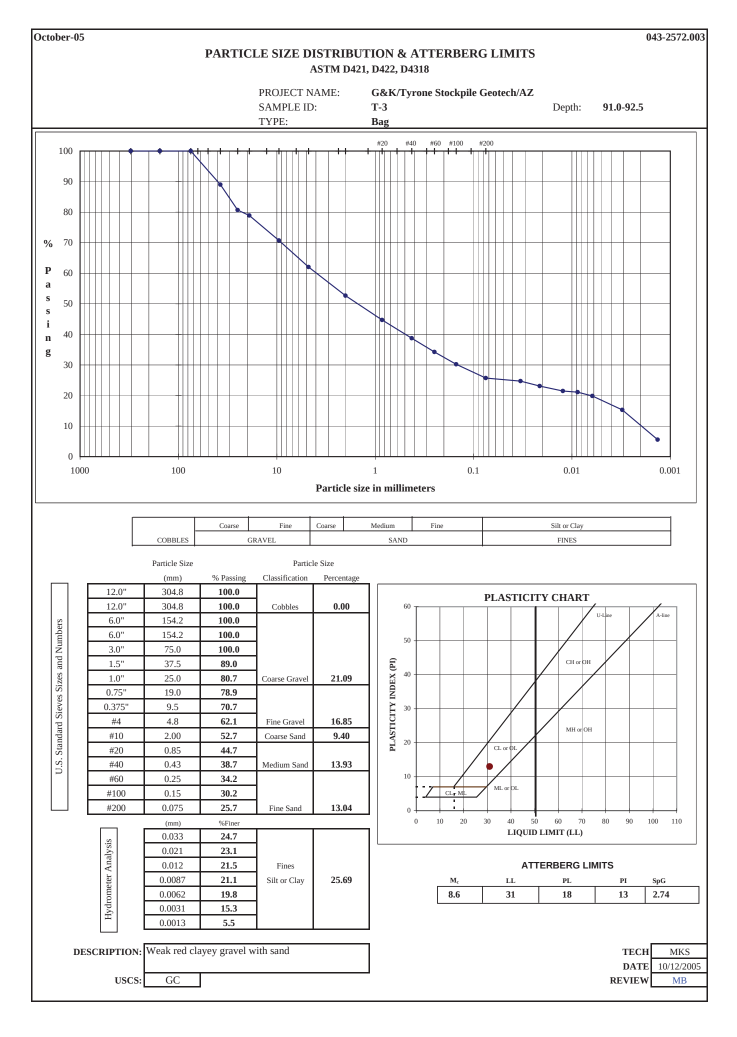


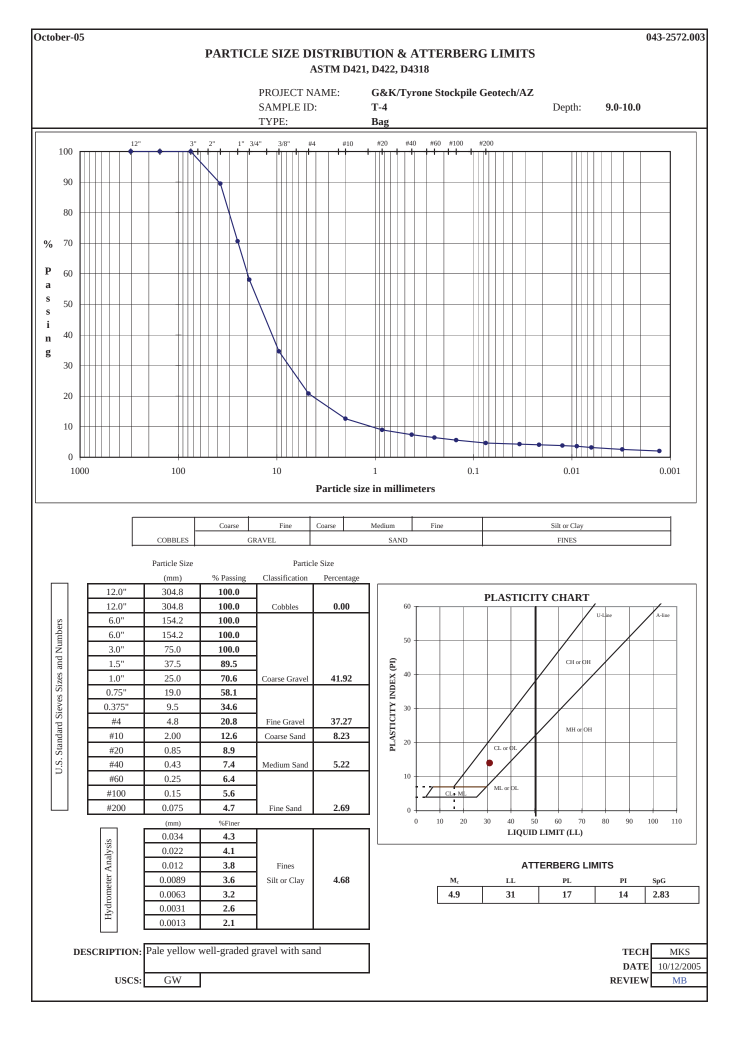


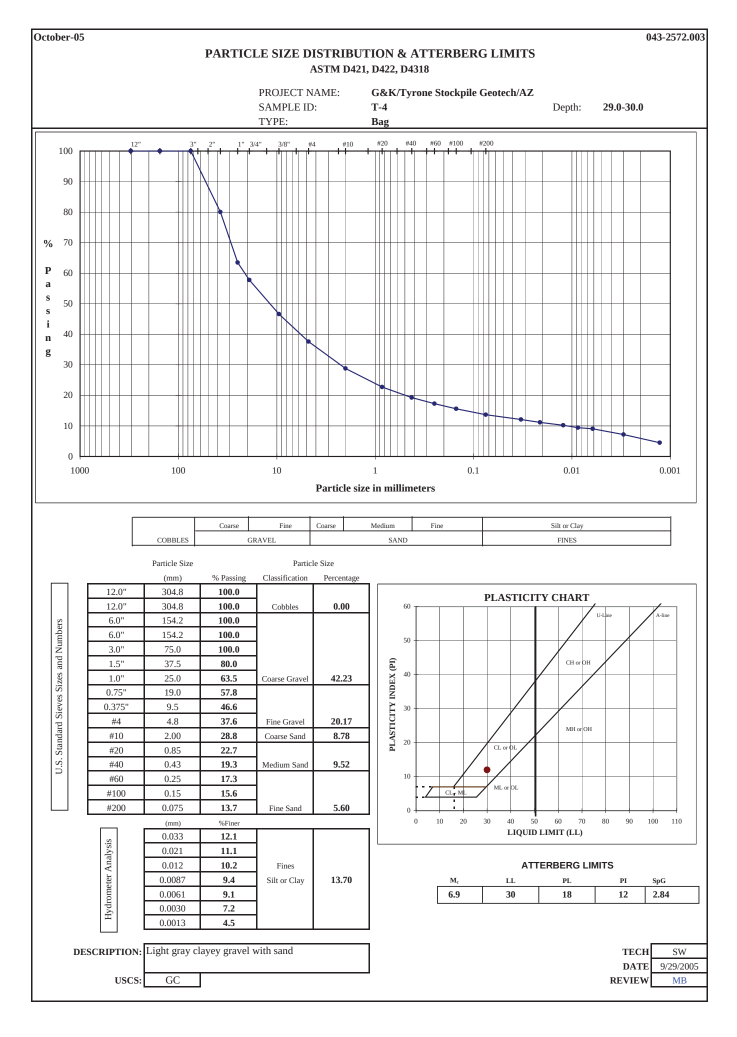


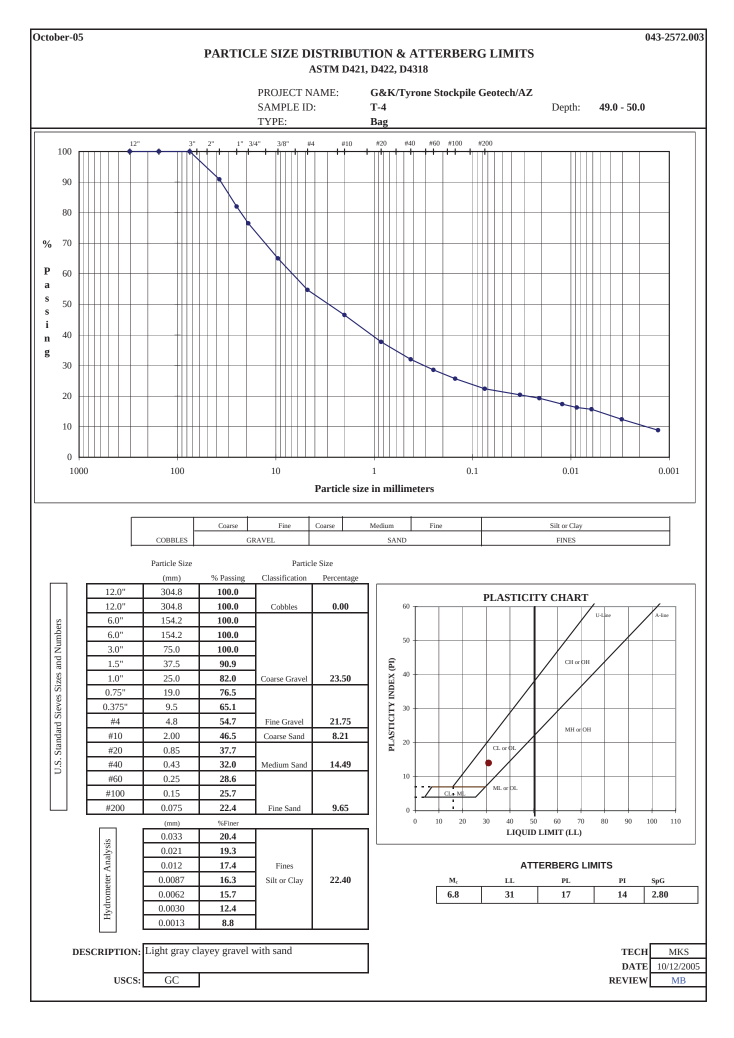


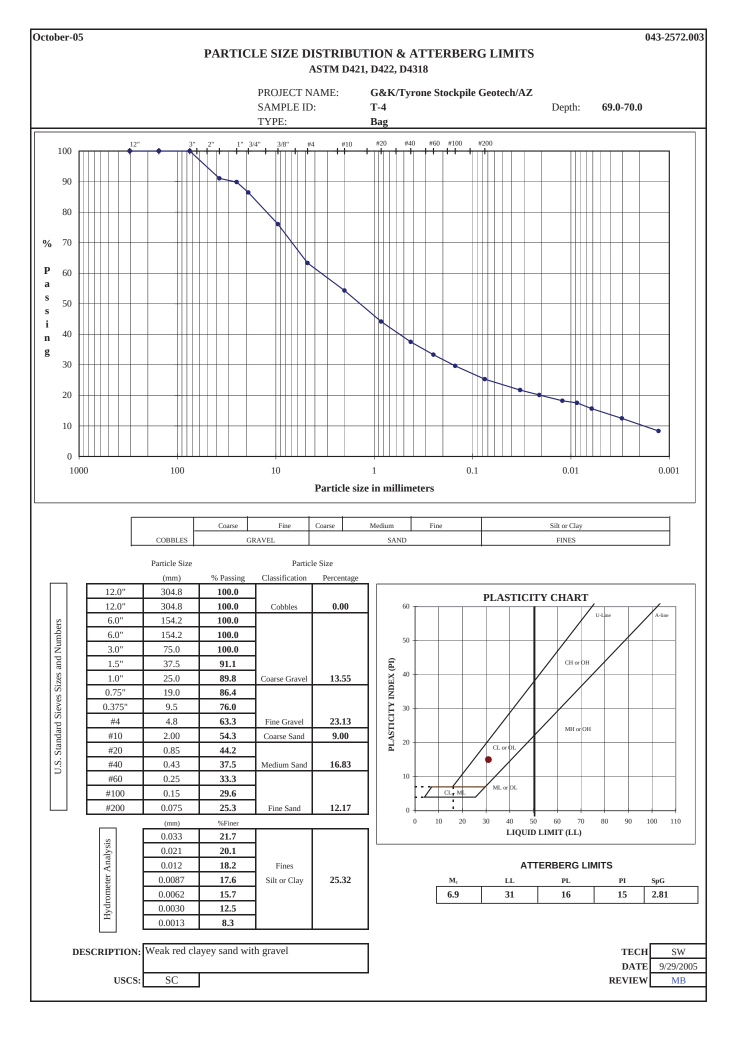


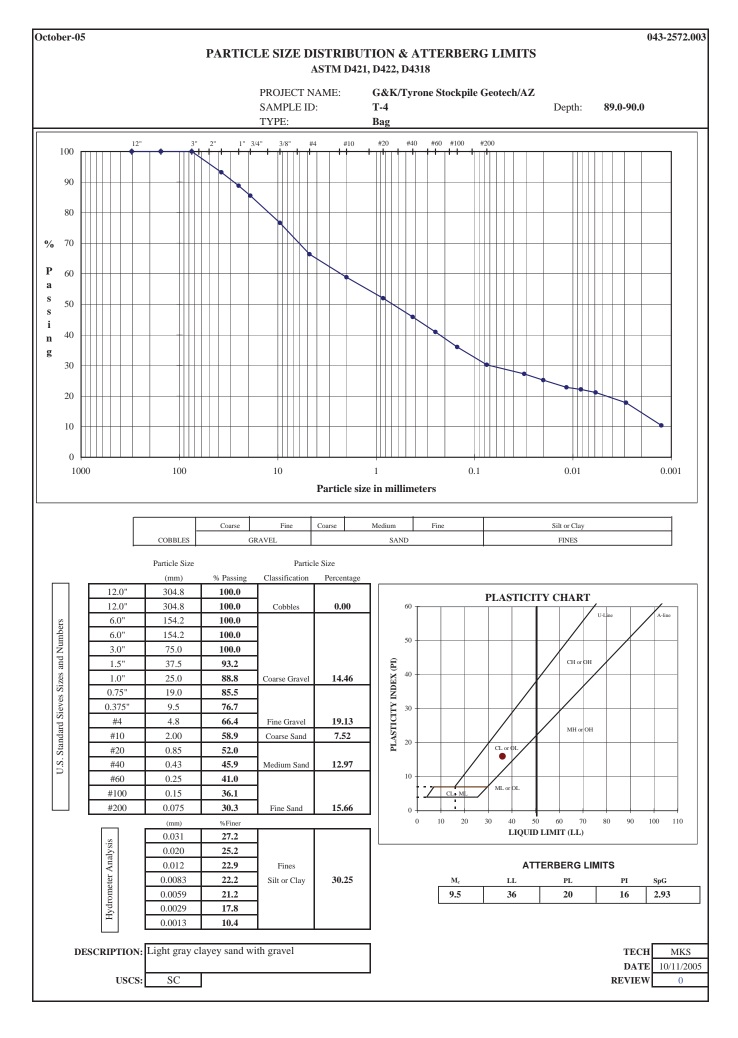


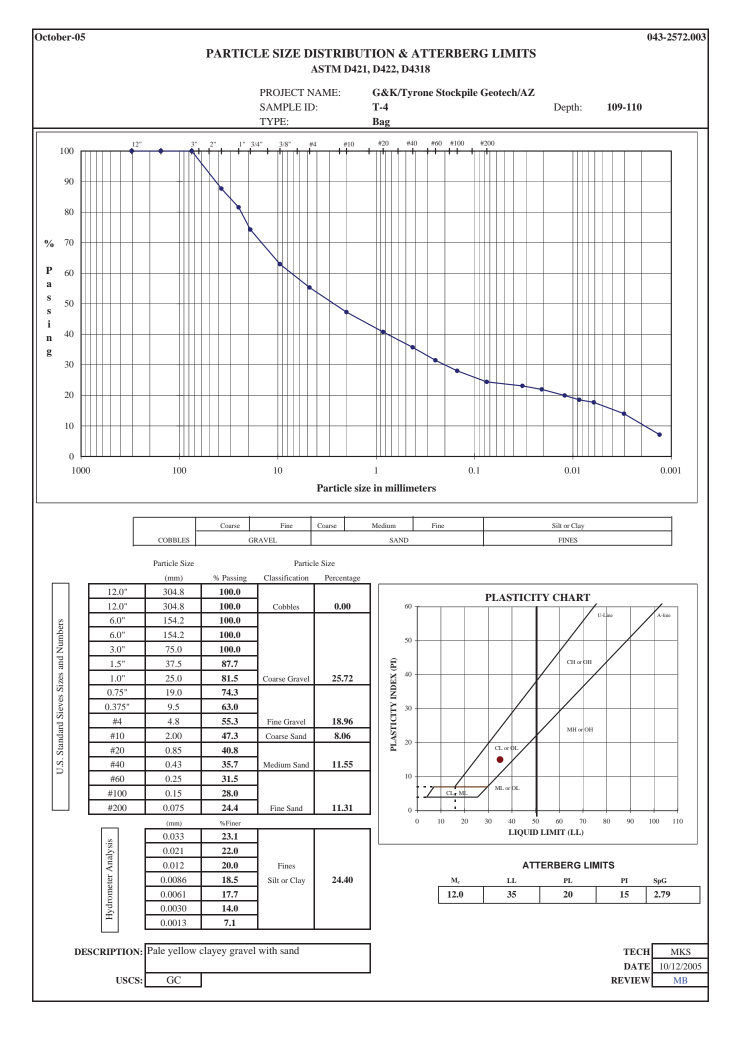


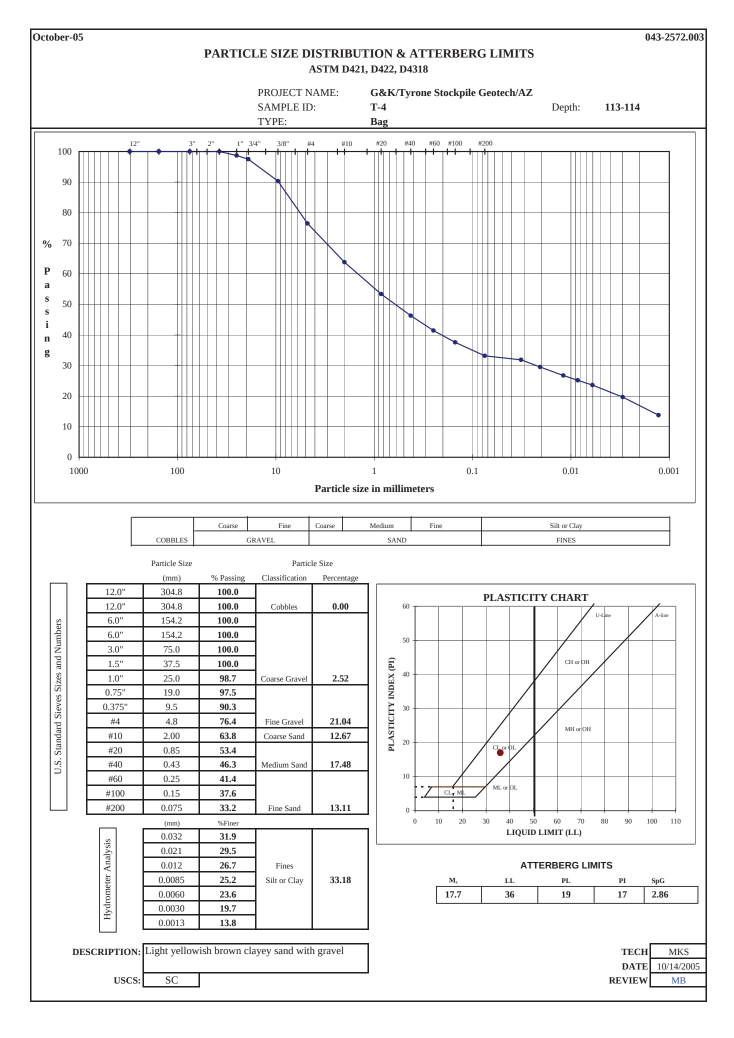


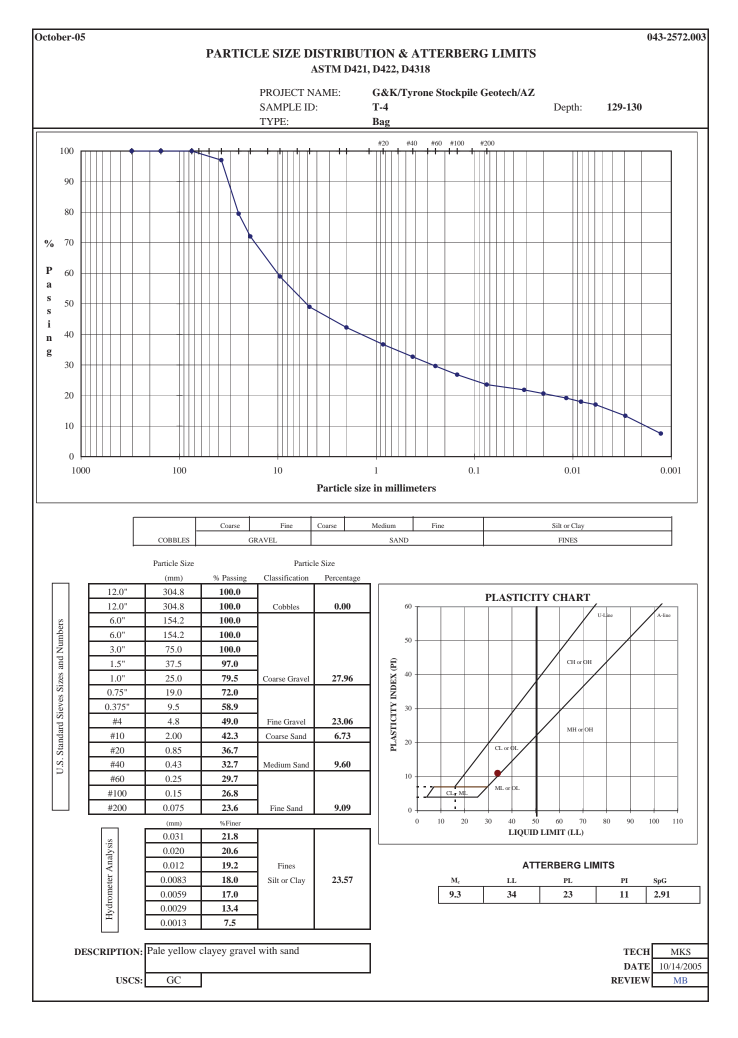


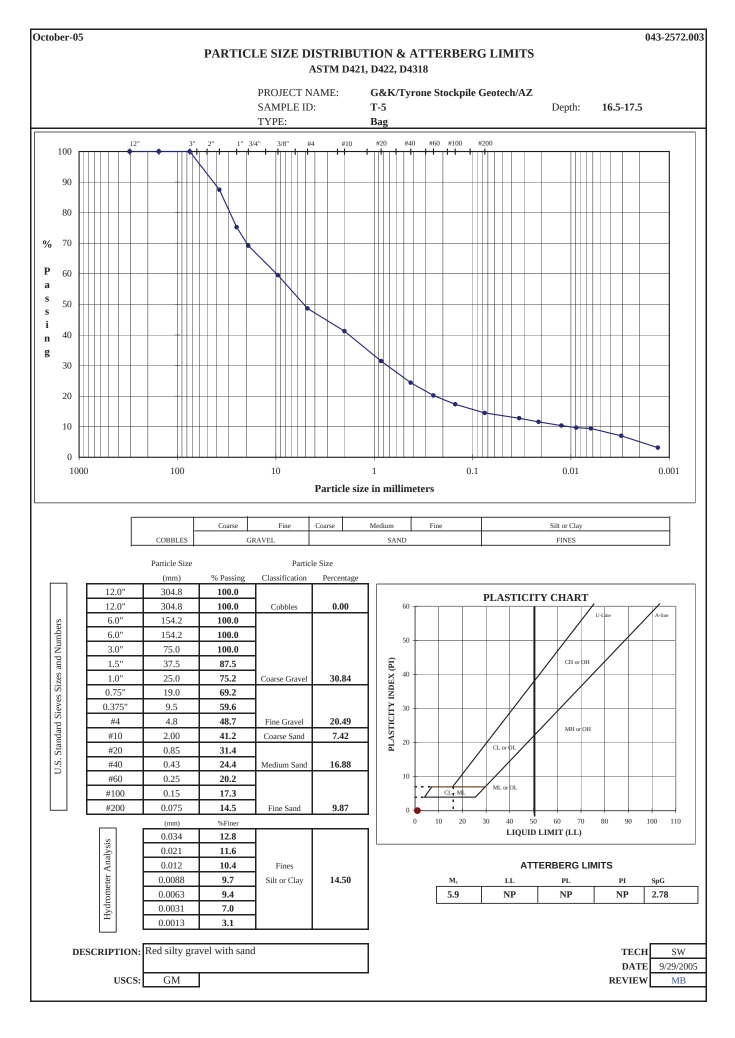


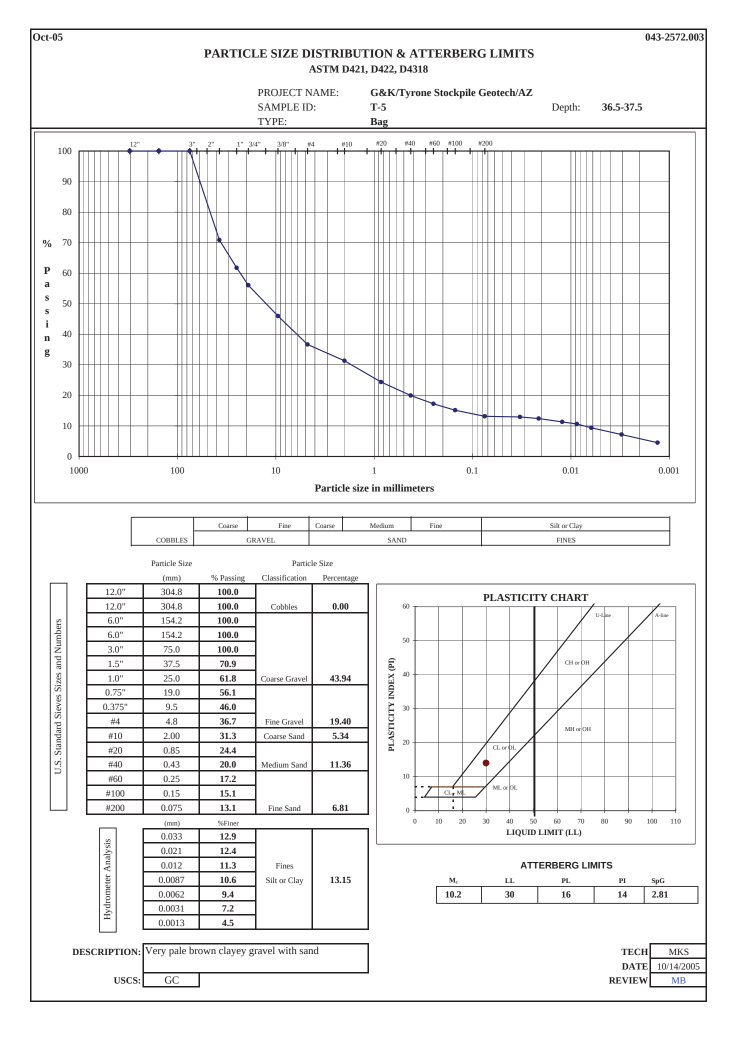


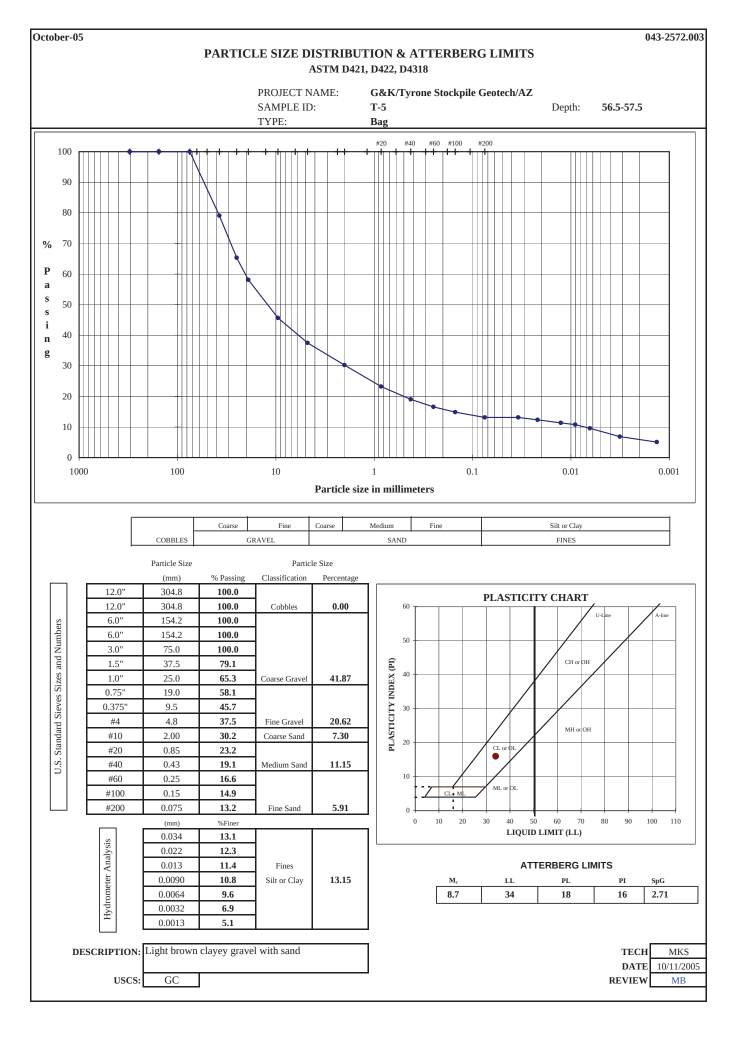


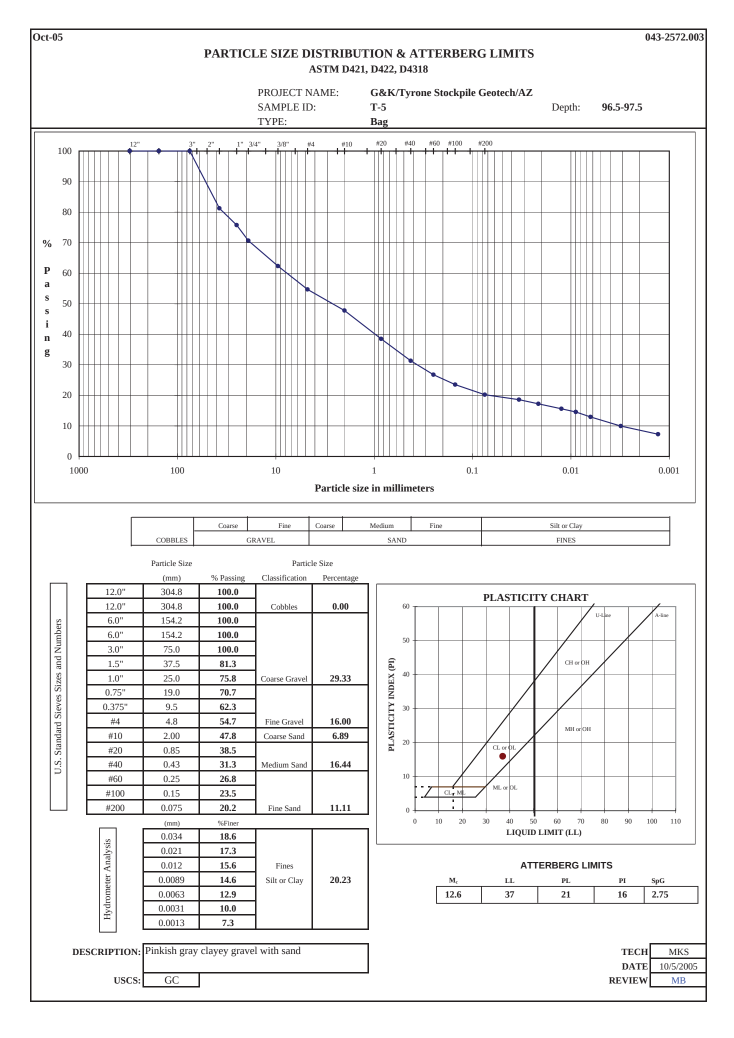


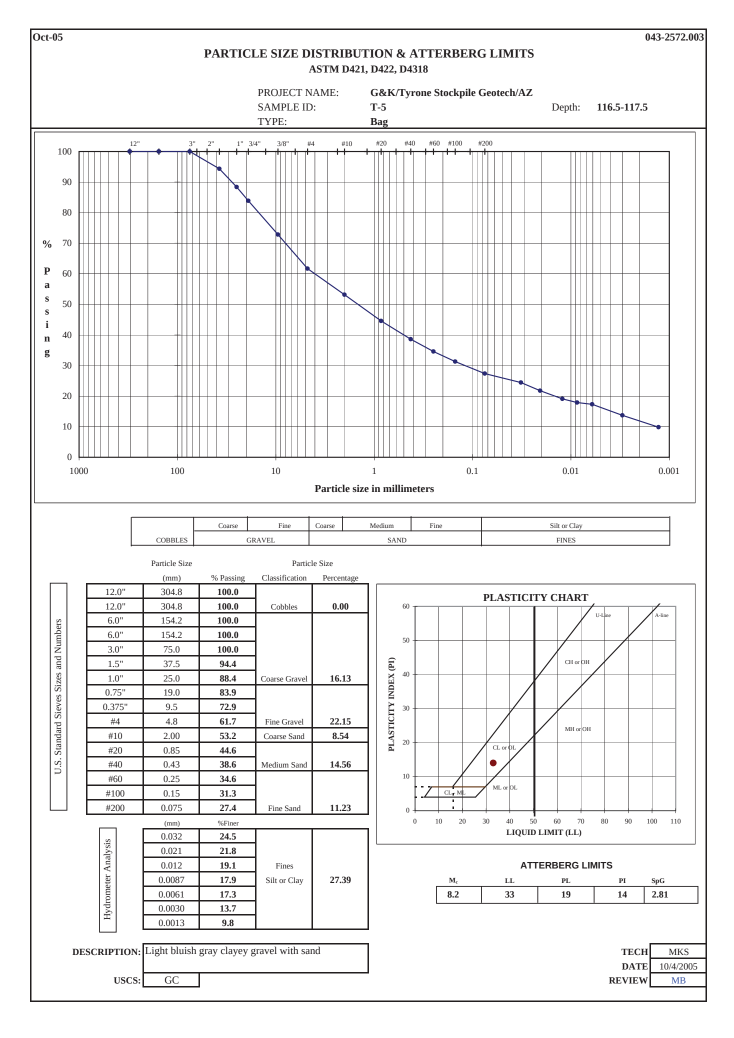


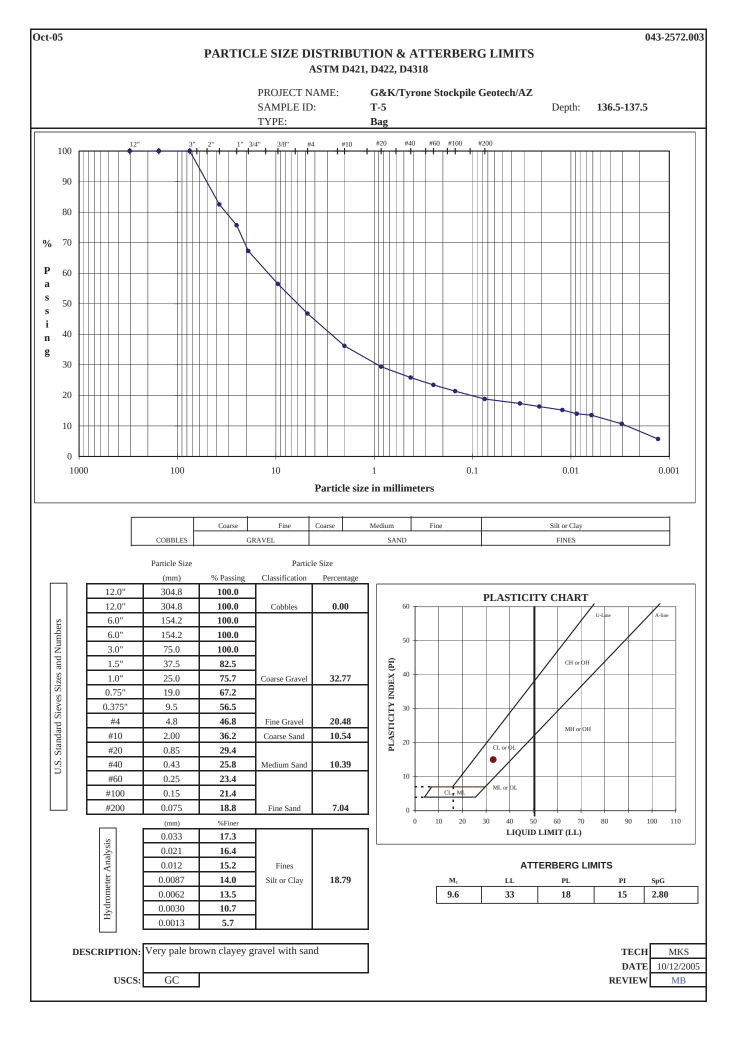


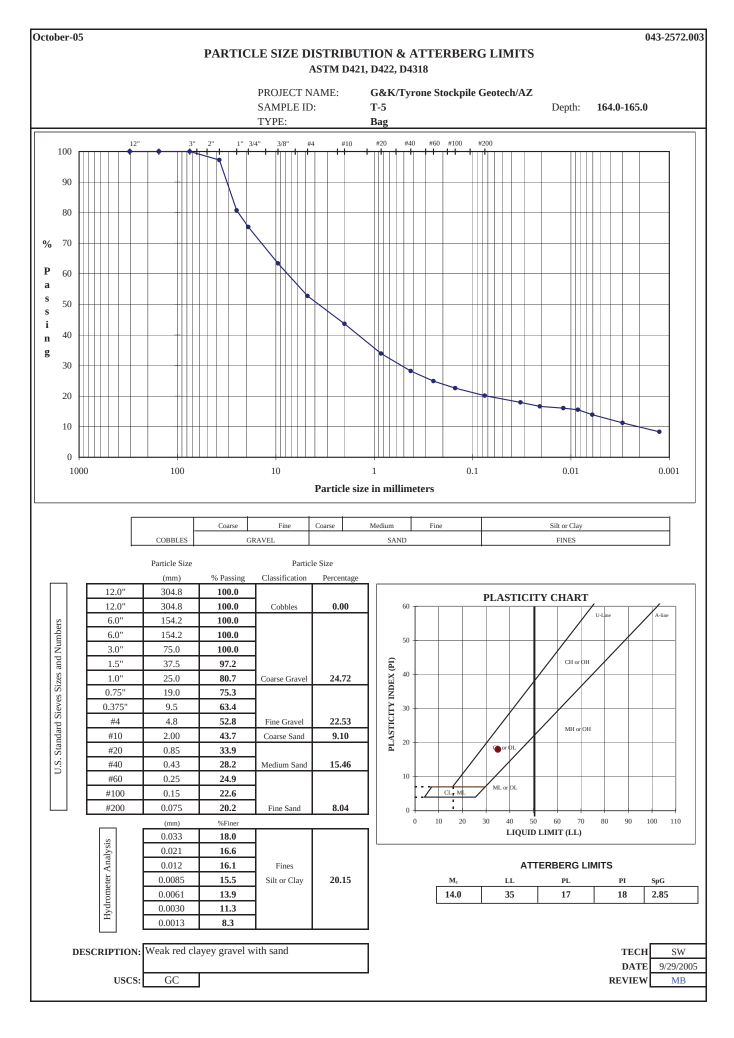








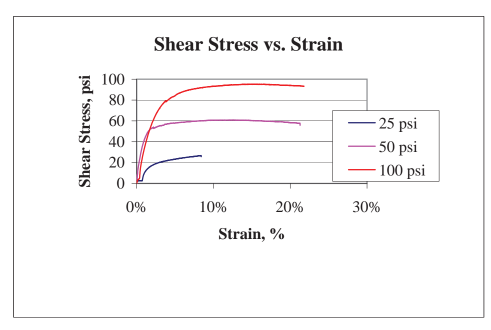


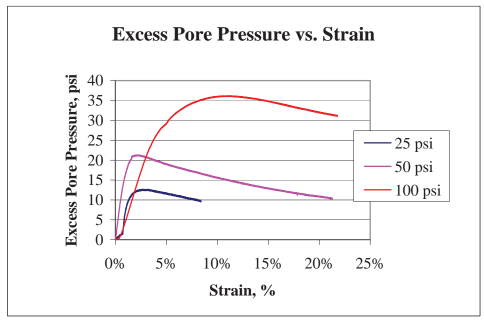


APPENDIX D LABORATORY SHEAR STRENGTH TESTS

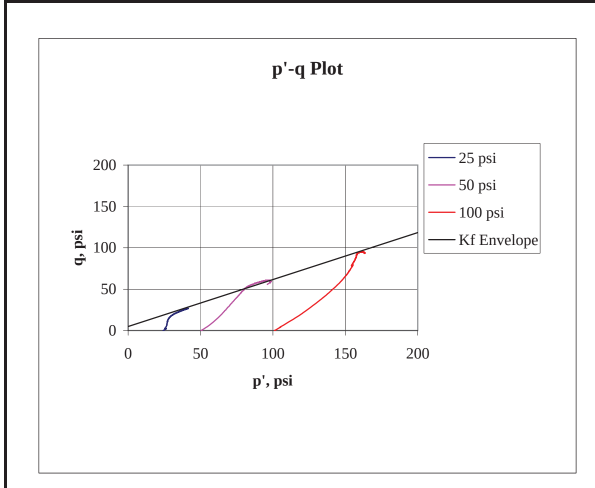
APPENDIX D-1 2000 TRIAXIAL SHEAR TESTS

Sample # =	Bag BD			Sample # =	Bag BD		Sample # =	Bag BD		
Point # =	1			Point # =	2		Point # =	3		
	Initial				Initial			Initial		
Length =	20.35	cm		Length =	20.35	cm	Length =	20.30	cm	
Diameter =	10.10	cm		Diameter =	10.10	cm	Diameter =	10.10	cm	
Wet Weight =	3407.40	g	We	et Weight =	3407.40	g	Wet Weight =	3402.70	g	
Area =	80.1	sq.cm		Area =	80.1	sq.cm	Area =	80.1	sq.cm	
Sample Area =	12.42	sq. in.	San	nple Area =	12.42	sq. in.	Sample Area =	12.42	sq. in.	
Volume =	1630.4	сс		Volume =	1630.4	сс	Volume =	1626.4	cc	
Moisture Content =	5.3%		Moisture	e Content =	5.3%		Moisture Content =	5.2%		
Specific Gravity =	2.7		Specifi	c Gravity =	2.7		Specific Gravity =	2.7		
Dry Weight of Solids =	3235.90	g	Dry Weight		3235.90	g	Dry Weight of Solids =	3234.51	g	
Wet Density =	2.09	g/cc	We	et Density =	2.09	g/cc	Wet Density =	2.09	g/cc	
Dry Density =	1.98	g/cc	Dr	y Density =	1.98	g/cc	Dry Density =	1.99	g/cc	
Wet Density =	130.4	pcf	We	t Density =	130.4	pcf	Wet Density =	130.6	pcf	
Dry Density =	123.8	pcf	Dr	y Density =	123.8	pcf	Dry Density =	124.1	pcf	
Cell Pressure =	100	psi	Cell	Pressure =	100	psi	Cell Pressure =	110	psi	
Back Pressure =	75	psi	Back	Pressure =	50	psi	Back Pressure =	10	psi	
Confining Pressure =	25	psi	Confining	Pressure =	50	psi	Confining Pressure =	100	psi	
Notes:										
Golder Associates, Inc.			Title:							
	Denver, Colorado			TRIAXIAL SHEAR TEST REPORT						
Job Short Title: PD/TYRONE/	NM					SAMPLE	DATA AND CALCULATIONS			
Sample No. Depth		Reviewed:	Date:	Job Number	r:				Figure:	
GTP3-2 n/a			Feb., 2000	9	93-2546					





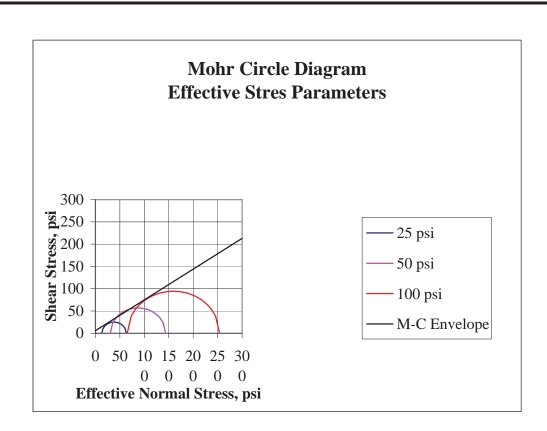
	der Asso enver, C	ciates, Inc. olorado	Title:	Title: CU TRIAXIAL SHEAR DATA STRESS AND Δ PORE PRESSURE PLOTS						
Job Short T	itle: PD/TYRO	NE/NM	STRESS A							
Sample No. GTP3-2	Depth n/a	Reviewed:	Date: Feb., 2000	Job Numb 993-2546	er:	Figure:	2			



Stress Path Parameters

$$\begin{array}{lll} \psi' = & 29.6 & degrees \\ a' = & 4.7 & psi \end{array}$$

Gold	der Ass	sociates, Inc.	Title:	Title:						
D	enver,	Colorado	C	CU TRIAXIAL SHEAR DATA						
Job Short T	itle:			STRESS PATH PLOT						
	PD/TYI	RONE/NM								
Sample No.	Depth	Reviewed:	Date:	Job Number:	Figure:	3				
GTP3-2	n/a		Feb., 2000	993-2546						

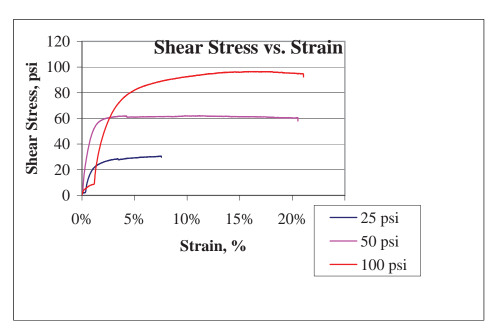


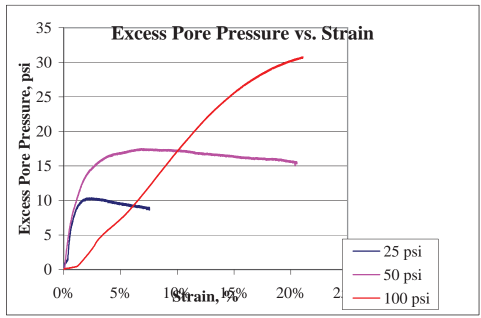
Mohr-Coulomb Parameters

$$\phi' = 34.6$$
 degrees $c' = 5.8$ psi

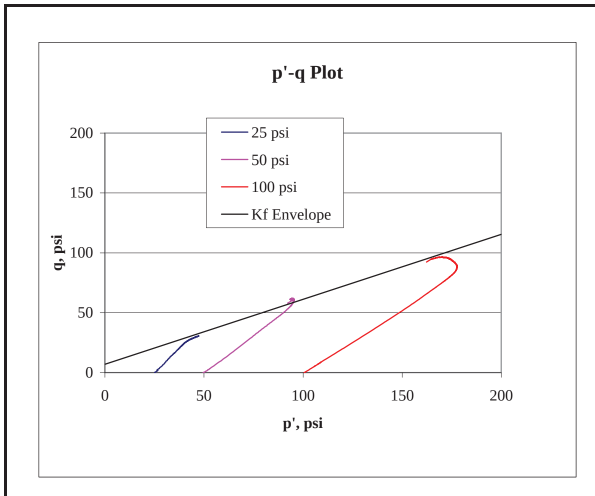
Go	lder Ass	ociates, Inc.	Title:								
I	Denver,	Colorado	CU	CU TRIAXIAL SHEAR DATA							
Job Short T	Γitle:		M	MOHR CIRCLE DIAGRAM							
	PD/TYR	ONE/NM									
Sample No.	Depth	Reviewed:	Date:	Job Number:	Figure:	4					
GTP3-2	n/a		Feb., 2000	993-2546							

Sa	mple # =	GTP06/03			Sample # =	GTP06/03		Sample # =	GTP06/03		
Po	oint # =	1			Point # =	2		Point # =	3		
I		Initial				Initial			Initial		
,	Length =	20.40	cm		Length =	20.40	cm	Length =	20.40	cm	
	ameter =	10.10	cm		Diameter =	10.10	cm	Diameter =	10.10	cm	
	Weight =	3510.40			et Weight =	3510.40		Wet Weight =	3510.00		
WEL	Area =	80.1	g sa am	VV	Area =	80.1	g sa am	Area =	80.1	g sa am	
Compl	le Area =	12.42	sq.cm sq. in.	Cor	nple Area =	12.42	sq.cm sq. in.	Sample Area =	12.42	sq.cm sq. in.	
Sampi	ie Alea –	12.42	sq. III.	Sai	npie Area –	12.42	sq. III.	Sample Area –	12.42	sq. III.	
V	/olume =	1634.4	сс		Volume =	1634.4	сс	Volume =	1634.4	сс	
Moisture C	Content =	7.0%		Moistur	e Content =	7.0%		Moisture Content =	7.0%		
Specific (Gravity =	2.65		Specifi	c Gravity =	2.65		Specific Gravity =	2.65		
Dry Weight of	Solids =	3281.67	g	Dry Weight	of Solids =	3281.67	g	Dry Weight of Solids =	3281.29	g	
Wet I	Density =	2.15	g/cc	We	et Density =	2.15	g/cc	Wet Density =	2.15	g/cc	
Dry I	Density =	2.01	g/cc	Dr	y Density =	2.01	g/cc	Dry Density =	2.01	g/cc	
	Density =	134.0	pcf		et Density =	134.0	pcf	Wet Density =	134.0	pcf	
Dry I	Density =	125.3	pcf	Dr	y Density =	125.3	pcf	Dry Density =	125.3	pcf	
Cell P	ressure =	100	psi	Cel	l Pressure =	100	psi	Cell Pressure =	110	psi	
	ressure =	75	psi		Pressure =	50	psi	Back Pressure =	10	psi	
Confining Pr		25	psi		Pressure =	50	psi	Confining Pressure =	100	psi	
Notes:											
rvics.											
Golder A	Associa	tes, Inc.		Title:							
Denve	er, Col	orado									
Job Short Title:	os Dodge/T	vrone		1			SAMPLE	DATA AND CALCULATIONS	3		
	epth	•	Reviewed:	Date:	Job Numbe	r:					Figure:
GTP06/03 -	•			Feb. 2000		93-2546					



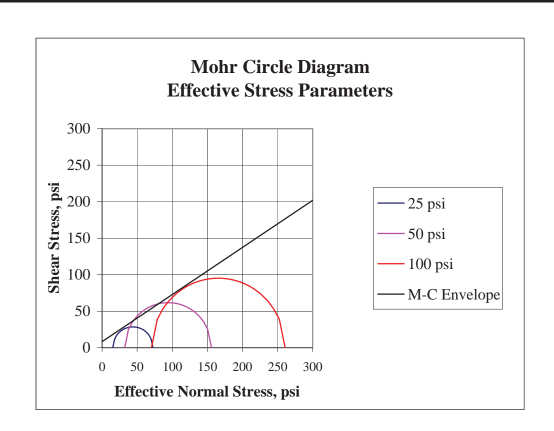


Gold	ler Assoc	iates, Inc.	Title:	Title: CU TRIAXIAL SHEAR DATA						
De	enver, Co	olorado	CU							
Job Short Ti	tle:		STRESS A	STRESS AND Δ PORE PRESSURE PLOTS						
	Phelps Dodge	Tyrone (
Sample No.	Depth	Reviewed:	Date:	Job Number:	Figure:	2				
GTP06/03	-		Feb. 2000	993-2546						



 $\begin{array}{lll} \psi' = & 28.5 & degrees \\ a' = & 7.0 & psi \end{array}$

Gold	ler Assoc	iates, Inc.	Title:						
De	enver, Co	olorado	CU TRIAXIAL SHEAR DATA						
Job Short Ti	tle:		1	STRESS PATH PLOT					
]	Phelps Dodge	/Tyrone							
Sample No.	Depth	Reviewed:	Date:	Jol	b Number:	Figure:	3		
GTP06/03	-		Feb. 2000	993	3-2546				



Gold	der Associ	iates, Inc.	Title:							
D	enver, Co	lorado	C	CU TRIAXIAL SHEAR DATA						
Job Short Ti	tle:		N	MOHR CIRCLE DIAGRAM						
	Phelps Dodge/	Tyrone								
Sample No.	Depth	Reviewed:	Date:		Job Number:	Figure:	4			
GTP06/03	-		Feb. 2000		993-2546					

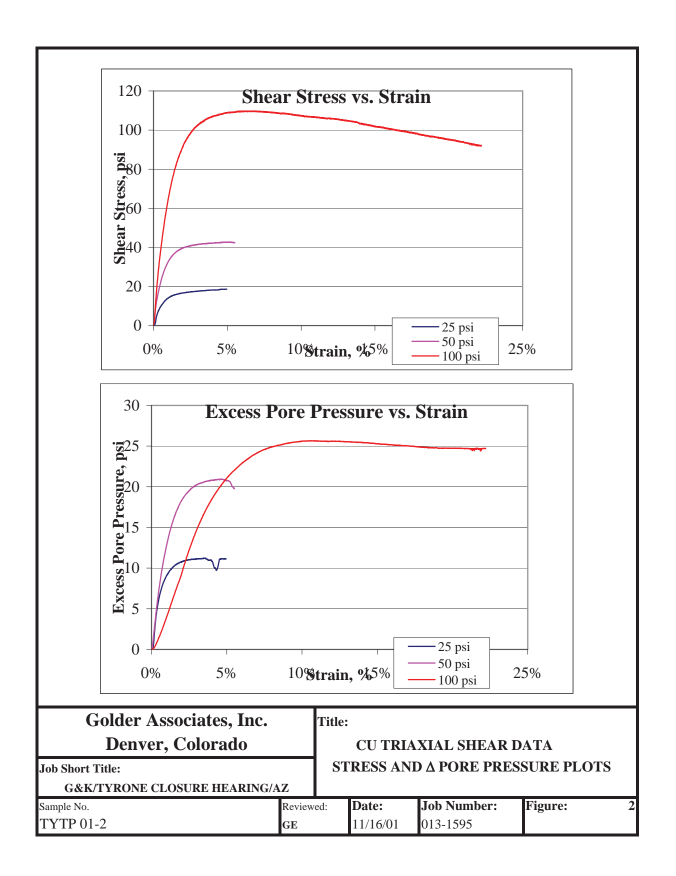
APPENDIX D-2 2001 TRIAXIAL SHEAR TESTS

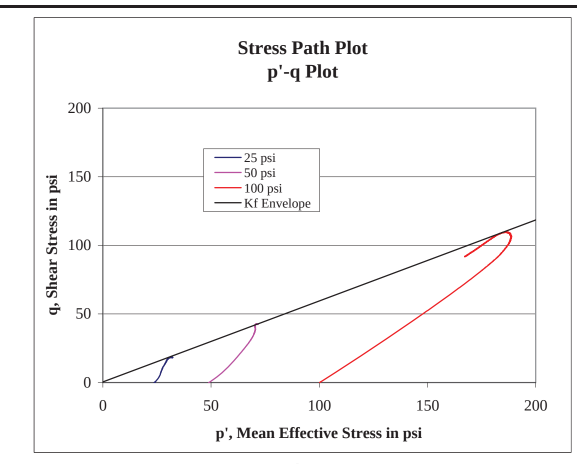
		Sample # = 7			Sample # = T		Y TP 01-2	Sample # = T
	3	Point # =		2	Point # =		1	Point # =
	Initial			Initial			Initial	
cm	20.35	Length =	cm	20.35	Length =	cm	20.35	Length =
cm	10.14	Diameter =	cm	10.14	Diameter =	cm	10.14	Diameter =
g	3386.30	Wet Weight =	g	3386.30	Wet Weight =	g	3386.30	Wet Weight =
sq.cm	80.8	Area =	sq.cm	80.8	Area =	sq.cm	80.8	Area =
sq. in.	12.52	Sample Area =	sq. in.	12.52	Sample Area =	sq. in.	12.52	Sample Area =
сс	1643.3	Volume =	сс	1643.3	Volume =	сс	1643.3	Volume =
CC	5.8%	Moisture Content =	cc	5.8%	Moisture Content =	cc	5.8%	Moisture Content =
	NA	Specific Gravity =		NA	Specific Gravity =		NA	Specific Gravity =
g	3200.66	Dry Weight of Solids =	g	3200.66	Dry Weight of Solids =	g	3200.66	Dry Weight of Solids =
g/cc	2.06	Wet Density =	g/cc	2.06	Wet Density =	g/cc	2.06	Wet Density =
g/cc g/cc	1.95	Dry Density =	g/cc g/cc	1.95	Dry Density =	g/cc g/cc	1.95	Dry Density =
pcf	128.6	Wet Density =	pcf	128.6	Wet Density =	pcf	128.6	Wet Density =
pcf	121.5	Dry Density =	pcf	121.5	Dry Density =	pcf	121.5	Dry Density =
psi	120	Cell Pressure =	psi	100	Cell Pressure =	psi	100	Cell Pressure =
psi	20	Back Pressure =	psi	50	Back Pressure =	psi	75	Back Pressure =
psi	100	Confining Pressure =	psi	50	Confining Pressure =	psi	25	Confining Pressure =

Notes: 1. Staged test at 25, 50 and 100 psi confining pressure

2. Sample remolded to 122.6 lb/ft³ and 6% moisture content

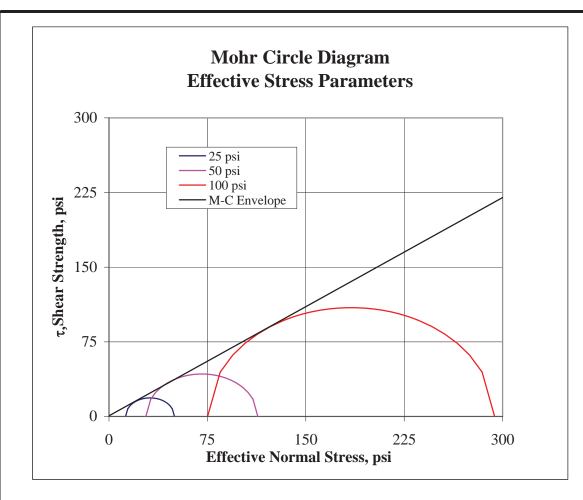
Golder Associates, Inc.	Title:						
Denver, Colorado	TRIAXIAL SHEAR TEST REPORT						
Job Short Title:	SAMPLE DATA AND CALCULATIONS						
G&K/TYRONE CLOSURE HEARING/AZ							
Sample No.	Reviewed:	Date:	Job Number:	Figure: 1			
TYTP 01-2	GE	11/16/2001	013-1595				





 $\psi' = 30.5$ degrees a' = 0.5 psi

Golder Assoc Denver, Co	Title: CU TRIAXIAL SHEAR DATA					
Job Short Title: G&K/TYRONE CLOSU		1	STRE	SS PATH PLOT		
Sample No. TYTP 01-2	Reviewed: GE		Date: 11/16/01	Job Number: 013-1595	Figure:	3



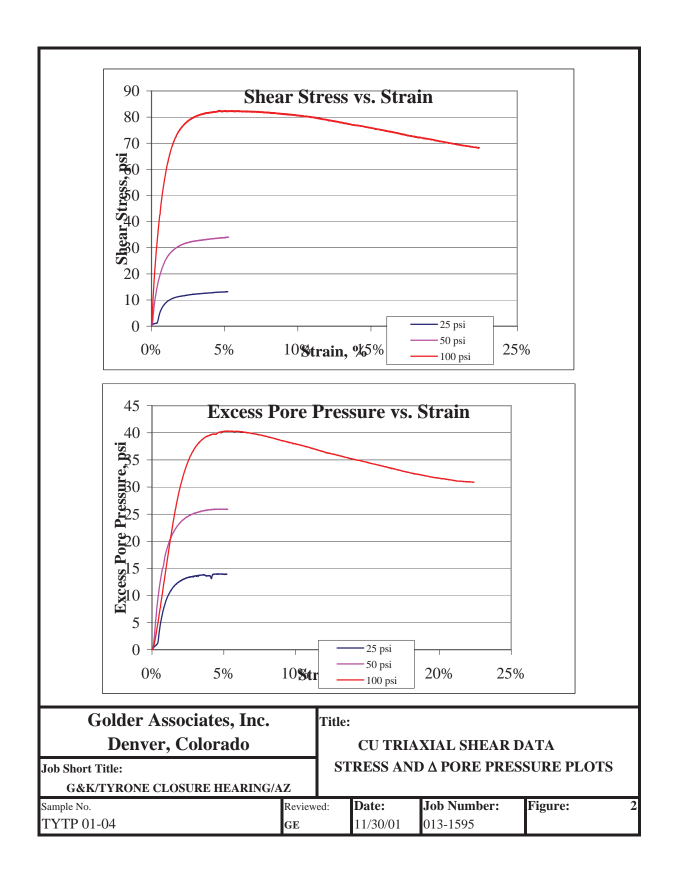
 $\phi' = 36.2$ degrees c' = 0.6 psi

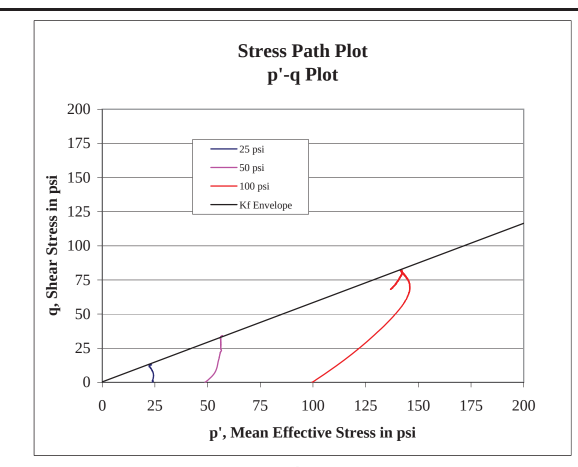
Golder Associates, Inc. Denver, Colorado	Titl	Title: CU TRIAXIAL SHEAR DATA				
Job Short Title: G&K/TYRONE CLOSURE HEARING/AZ		MOHR	CIRCLE DIAGI	RAM		
Sample No. Re TYTP 01-2 GI	viewed: E	Date: 11/16/01	Job Number: 013-1595	Figure:	4	

Sample # = 7	TYTP 01-04		Sample # = 7	ΓΥΤΡ 01-04		Sample # = 7	ΓΥΤΡ 01-04	
Point # =	1		Point # =	2		Point # =	3	
	Initial			Initial			Initial	
Length =	20.55	cm	Length =	20.55	cm	Length =	20.55	cm
Diameter =	10.11	cm	Diameter =	10.11	cm	Diameter =	10.11	cm
Wet Weight =	3362.40	g	Wet Weight =	3362.40	g	Wet Weight =	3362.40	g
Area =	80.3	sq.cm	Area =	80.3	sq.cm	Area =	80.3	sq.cm
Sample Area =	12.44	sq. in.	Sample Area =	12.44	sq. in.	Sample Area =	12.44	sq. in.
Volume =	1649.6	сс	Volume =	1649.6	сс	Volume =	1649.6	cc
Moisture Content =	5.8%		Moisture Content =	5.8%		Moisture Content =	5.8%	
Specific Gravity =	NA		Specific Gravity =	NA		Specific Gravity =	NA	
Dry Weight of Solids =	3178.07	g	Dry Weight of Solids =	3178.07	g	Dry Weight of Solids =	3178.07	g
Wet Density =	2.04	g/cc	Wet Density =	2.04	g/cc	Wet Density =	2.04	g/cc
Dry Density =	1.93	g/cc	Dry Density =	1.93	g/cc	Dry Density =	1.93	g/cc
Wet Density =	127.2	pcf	Wet Density =	127.2	pcf	Wet Density =	127.2	pcf
Dry Density =	120.2	pcf	Dry Density =	120.2	pcf	Dry Density =	120.2	pcf
Cell Pressure =	100	psi	Cell Pressure =	100	psi	Cell Pressure =	120	psi
Back Pressure =	75	psi	Back Pressure =	50	psi	Back Pressure =	20	psi
Confining Pressure =	25	psi	Confining Pressure =	50	psi	Confining Pressure =	100	psi

Notes: 1. Sample remolded to 122 lb/ft³ and 6% mc

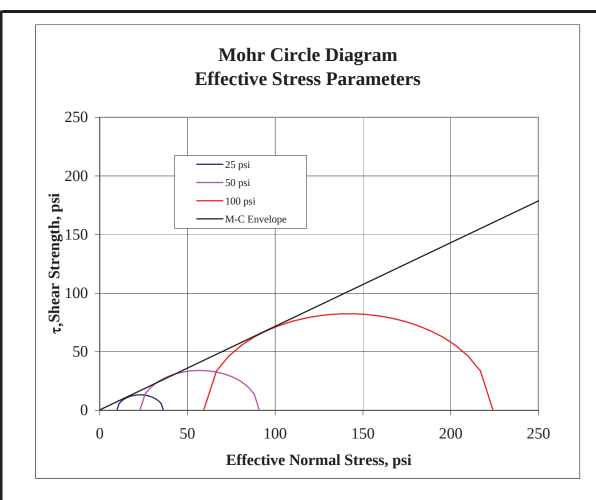
Golder Associates, Inc.	Title:						
Denver, Colorado	TRIAXIAL SHEAR TEST REPORT						
Job Short Title:	SAMPLE DATA AND CALCULATIONS						
G&K/TYRONE CLOSURE HEARING/AZ							
Sample No.	Reviewed:	Date:	Job Number:	Figure: 1			
TYTP 01-04	GE	11/30/2001	013-1595				





 $\psi' = 30.1$ degrees a' = 0.3 psi

Golder Associ	Title:						
Denver, Co	lorado	CU TRIAXIAL SHEAR DATA					
Job Short Title:		STRESS PATH PLOT					
G&K/TYRONE CLOSU	RE HEARING/AZ						
Sample No.	Reviewed	:	Date:	Job Number:	Figure:	3	
TYTP 01-04	GE		11/30/01	013-1595			



 $\phi' = 35.5$ degrees c' = 0.4 psi

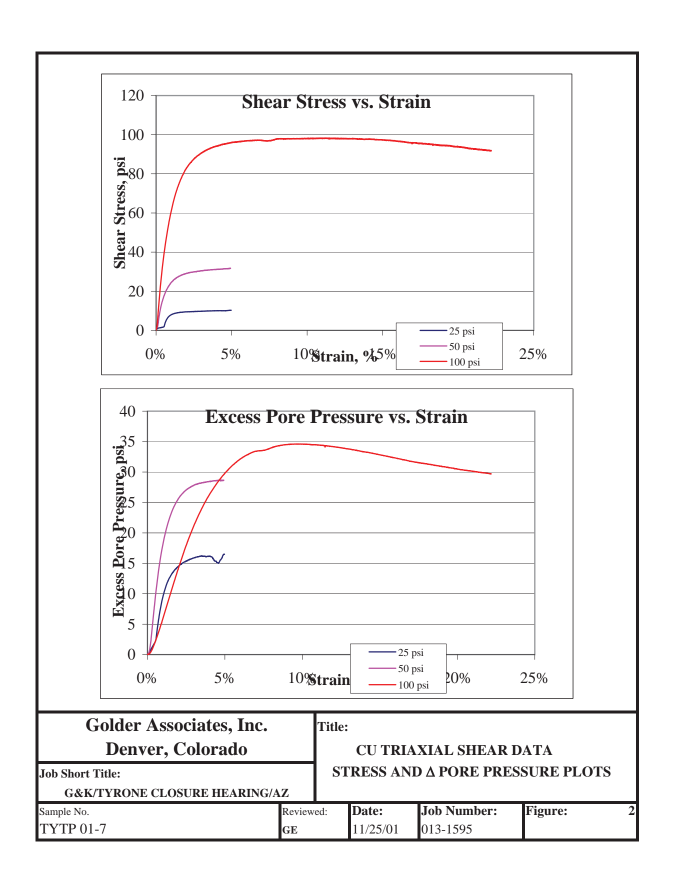
Golder Associates, Inc. Denver, Colorado	Title: CU TRIAXIAL SHEAR DATA					
Job Short Title:	MOHR CIRCLE DIAGRAM					
G&K/TYRONE CLOSURE HEARING/A	Z					
Sample No.	Review	ed:	Date:	Job Number:	Figure:	4
TYTP 01-04	GE		11/30/01	013-1595		

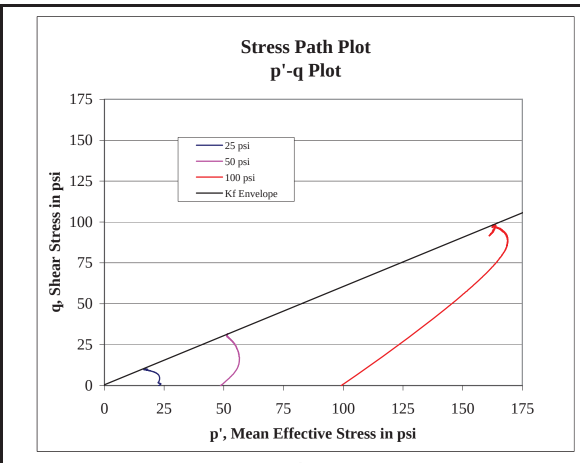
7	TYTP 01-7	Sample # = 7		TYTP 01-7	Sample $\# = T$		YTP 01-7	Sample $\# = T$
	3	Point # =		2	Point # =		1	Point # =
	Initial			Initial			Initial	
cm	20.30	Length =	cm	20.30	Length =	cm	20.30	Length =
cm	10.13	Diameter =	cm	10.13	Diameter =	cm	10.13	Diameter =
) g	3387.40	Wet Weight =	g	3387.40	Wet Weight =	g	3387.40	Wet Weight =
sq.cm	80.6	Area =	sq.cm	80.6	Area =	sq.cm	80.6	Area =
sq. in.	12.49	Sample Area =	sq. in.	12.49	Sample Area =	sq. in.	12.49	Sample Area =
сс	1636.0	Volume =	cc	1636.0	Volume =	cc	1636.0	Volume =
	6.3%	Moisture Content =		6.3%	Moisture Content =		6.3%	Moisture Content =
	NA	Specific Gravity =		NA	Specific Gravity =		NA	Specific Gravity =
l g	3186.64	Dry Weight of Solids =	g	3186.64	Dry Weight of Solids =	g	3186.64	Dry Weight of Solids =
g/cc	2.07	Wet Density =	g/cc	2.07	Wet Density =	g/cc	2.07	Wet Density =
g/cc	1.95	Dry Density =	g/cc	1.95	Dry Density =	g/cc	1.95	Dry Density =
pcf	129.2	Wet Density =	pcf	129.2	Wet Density =	pcf	129.2	Wet Density =
pcf	121.5	Dry Density =	pcf	121.5	Dry Density =	pcf	121.5	Dry Density =
psi	120	Cell Pressure =	psi	100	Cell Pressure =	psi	100	Cell Pressure =
psi	20	Back Pressure =	psi	50	Back Pressure =	psi	75	Back Pressure =
psi	100	Confining Pressure =	psi	50	Confining Pressure =	psi	25	Confining Pressure =

Notes: 1. Staged test at 25, 50 and 100 psi confining pressure

2. Sample remolded to 122.6 lb/ft^3 and 6% moisture content

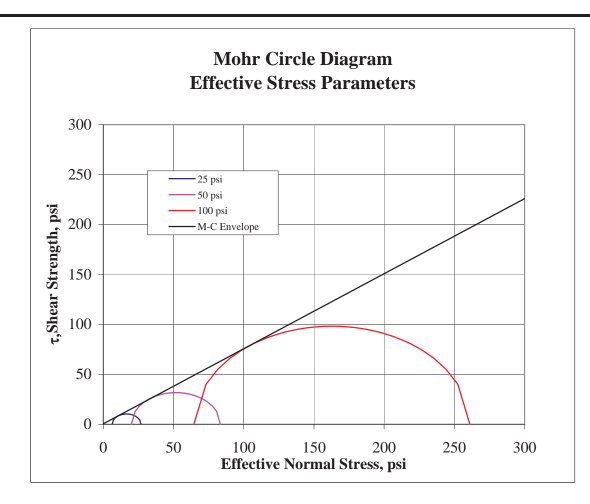
Golder Associates, Inc.	Title:			
Denver, Colorado		AL SHEAR TEST REPORT		
Job Short Title:	1	SAMPLE I	DATA AND CALCULATIONS	
G&K/TYRONE CLOSURE HEARING/AZ				
Sample No.	Reviewed:	Date:	Job Number:	Figure: 1
TYTP 01-7	GE	11/25/2001	013-1595	





 $\psi' = 31.0$ degrees a' = 0.4 psi

Golder Assoc	iates, Inc.	Title:						
Denver, Colorado			CU TRIAXIAL SHEAR DATA					
Job Short Title:	STRESS PATH PLOT							
G&K/TYRONE CLOSU	RE HEARING/AZ							
Sample No.	Reviewed	:	Date:	Job Number:	Figure:	3		
TYTP 01-7	GE		11/25/01	013-1595				



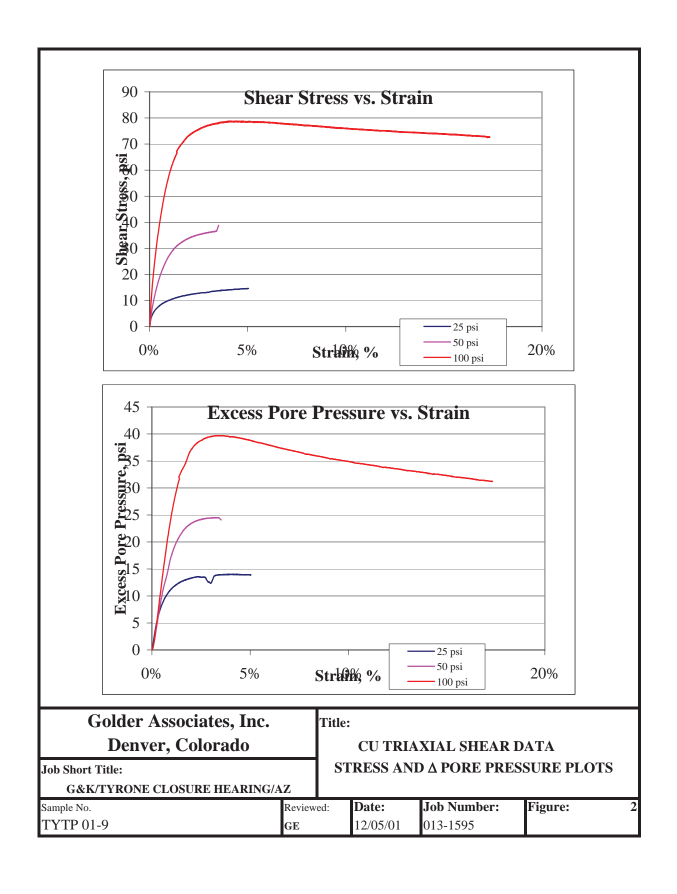
 $\phi' = 36.9$ degrees c' = 0.6 psi

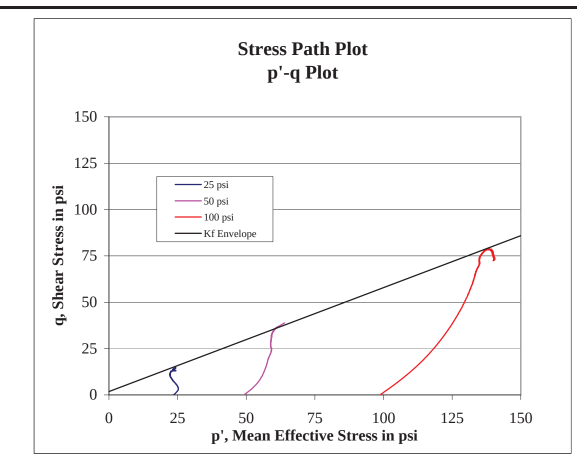
Golder Associates, Inc. Denver, Colorado		Title: CU TRIAXIAL SHEAR DATA						
Job Short Title:			MOHR	CIRCLE DIAGE	RAM			
G&K/TYRONE CLOSUE	RE HEARING/AZ							
Sample No.	Review	ed:	Date:	Job Number:	Figure:	4		
TYTP 01-7	GE		11/25/01	013-1595				

Point # =				TYTP 01-9		Sample $\# = T$	111 01-9	
	1		Point # =	2		Point # =	3	
	Initial			Initial			Initial	
Length =	20.35	cm	Length =	20.35	cm	Length =	20.35	cm
Diameter =	10.12	cm	Diameter =	10.12	cm	Diameter =	10.12	cm
Wet Weight =	3386.20	g	Wet Weight =	3386.20	g	Wet Weight =	3386.20	g
Area =	80.4	sq.cm	Area =	80.4	sq.cm	Area =	80.4	sq.cm
Sample Area =	12.47	sq. in.	Sample Area =	12.47	sq. in.	Sample Area =	12.47	sq. in.
Volume =	1636.8	сс	Volume =	1636.8	сс	Volume =	1636.8	сс
Moisture Content =	6.1%		Moisture Content =	6.1%		Moisture Content =	6.1%	
Specific Gravity =	NA		Specific Gravity =	NA		Specific Gravity =	NA	
Dry Weight of Solids =	3191.52	g	Dry Weight of Solids =	3191.52	g	Dry Weight of Solids =	3191.52	g
Wet Density =	2.07	g/cc	Wet Density =	2.07	g/cc	Wet Density =	2.07	g/cc
Dry Density =	1.95	g/cc	Dry Density =	1.95	g/cc	Dry Density =	1.95	g/cc
Wet Density =	129.1	pcf	Wet Density =	129.1	pcf	Wet Density =	129.1	pcf
Dry Density =	121.7	pcf	Dry Density =	121.7	pcf	Dry Density =	121.7	pcf
Cell Pressure =	100	psi	Cell Pressure =	100	psi	Cell Pressure =	120	psi
Back Pressure =	75	psi	Back Pressure =	50	psi	Back Pressure =	20	psi
Confining Pressure =	25	psi	Confining Pressure =	50	psi	Confining Pressure =	100	psi

 Sample remolded to 122.6 lb/ft³ and 6% mc
 Soil is gravelly clay material Notes:

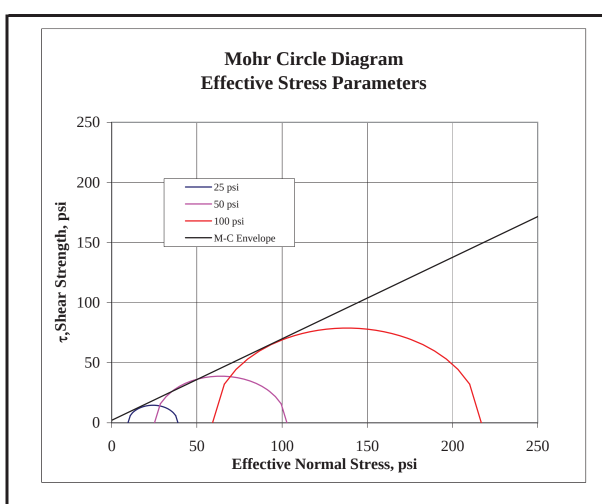
Golder Associates, Inc.	Title:						
Denver, Colorado	TRIAXIAL SHEAR TEST REPORT						
Job Short Title:	SAMPLE DATA AND CALCULATIONS						
G&K/TYRONE CLOSURE HEARING/AZ							
Sample No.	Reviewed:	Date:	Job Number:	Figure: 1			
TYTP 01-9	GE	12/5/2001	013-1595				





 $\psi' = 29.3$ degrees a' = 1.8 psi

Golder Associates, Inc. Denver, Colorado Job Short Title: G&K/TYRONE CLOSURE HEARING/AZ			Title: CU TRIAXIAL SHEAR DATA				
			STRE	SS PATH PLOT			
Sample No. TYTP 01-9	Reviewed: GE		Date: 12/05/01	Job Number: 013-1595	Figure:	3	



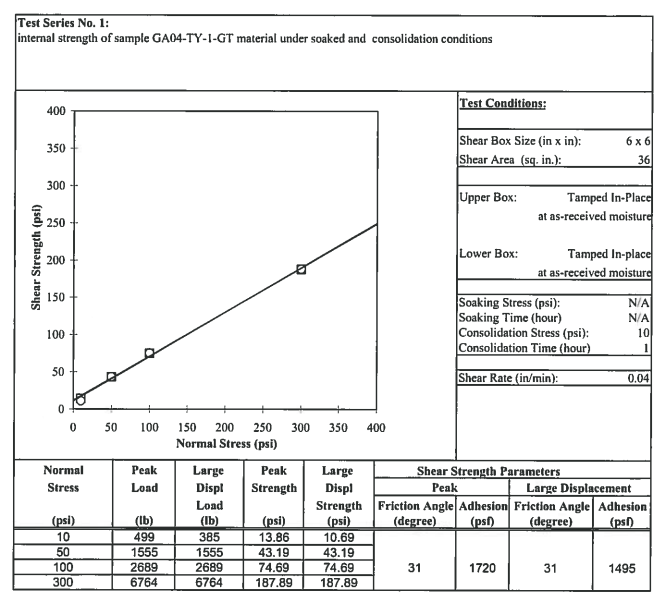
 $\phi' = 34.1$ degrees c' = 2.2 psi

Golder Associates, Inc. Denver, Colorado			Title: CU TRIAXIAL SHEAR DATA MOHR CIRCLE DIAGRAM				
Job Short Title:							
G&K/TYRONE CLOSURE HEARING/AZ	Z						
Sample No.	Reviewe	ed:	Date:	Job Number:	Figure:	4	
TYTP 01-9	GE		12/05/01	013-1595			

APPENDIX D-3 1C STOCKPILE DIRECT SHEAR TESTS



INTERNAL DIRECT SHEAR TESTING (ASTM D 3080) GOLDER ASSOCIATES, INC. GOLDER PROJECT NO. 053-2503-001



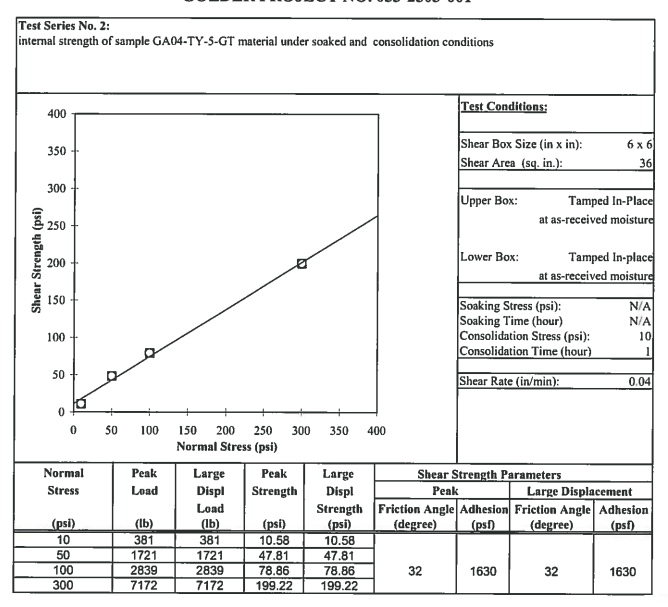
Note: Shear failure occurred within the soil at the mid-plane of the shear box after each test..

Project No.: SGI5021

S5021-1



INTERNAL DIRECT SHEAR TESTING (ASTM D 3080) GOLDER ASSOCIATES, INC. GOLDER PROJECT NO. 053-2503-001



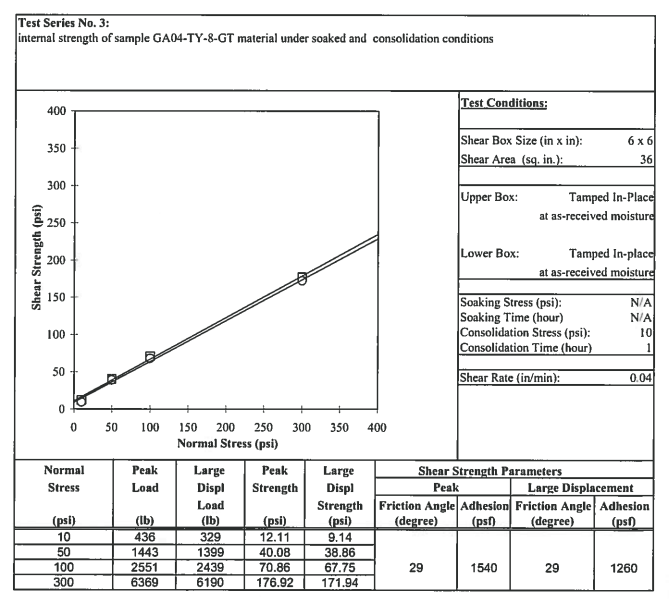
Note: Shear failure occurred within the soil at the mid-plane of the shear box after each test...

Project No.: SGI5021

S5021-2



INTERNAL DIRECT SHEAR TESTING (ASTM D 3080) GOLDER ASSOCIATES, INC. GOLDER PROJECT NO. 053-2503-001



Note: Shear failure occurred within the soil at the mid-plane of the shear box after each test..

Project No.: SGI5021

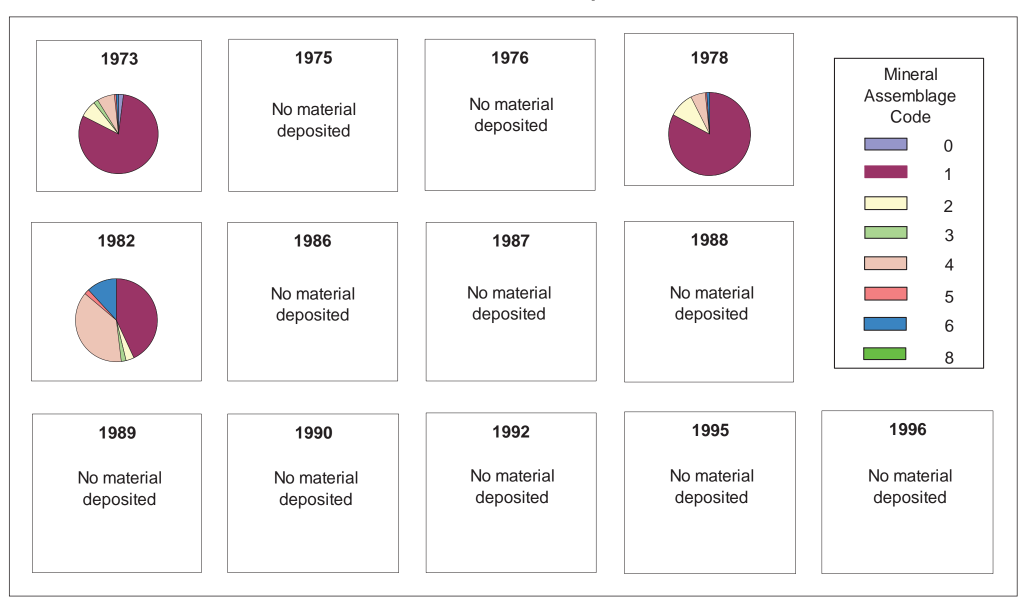
S5021-3

APPENDIX II

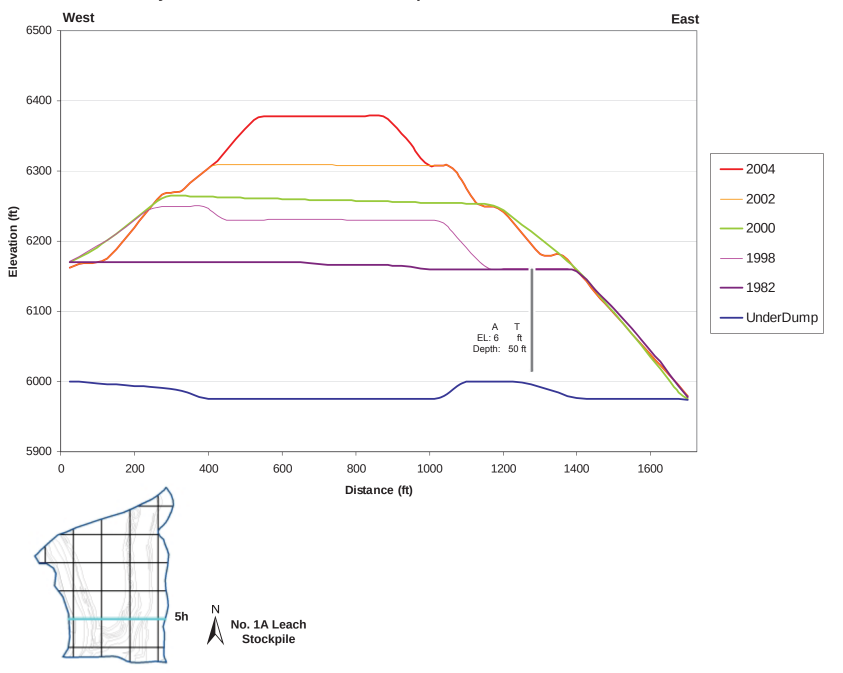
2005 Compositional Model



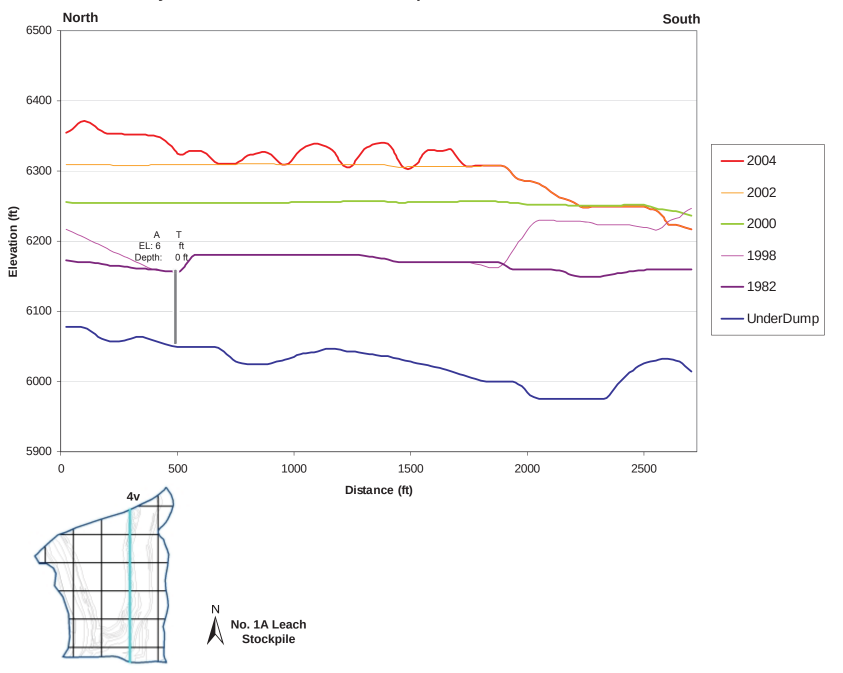
No. 1A Leach Stockpile



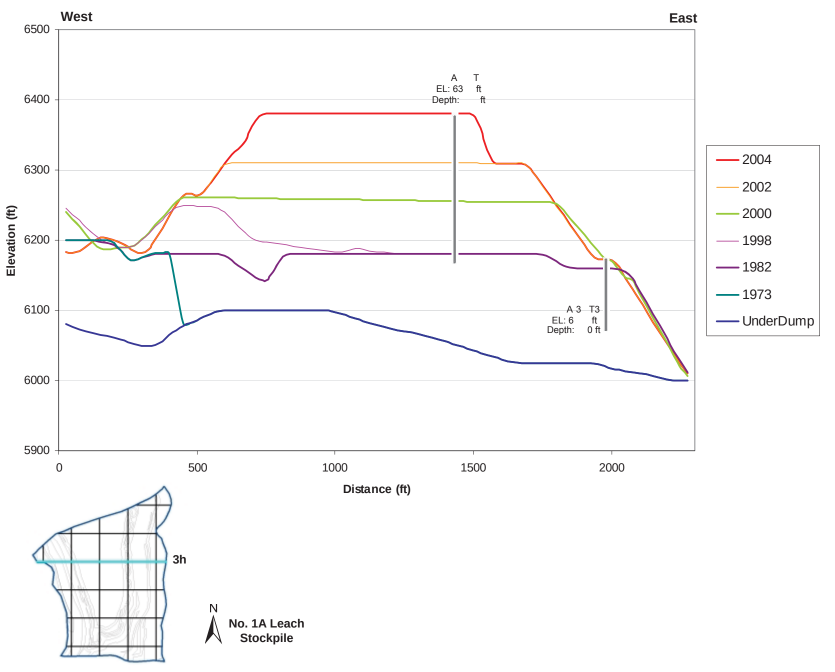
Tyrone Mine - No. 1A Leach Stockpile - Cross Section 5h



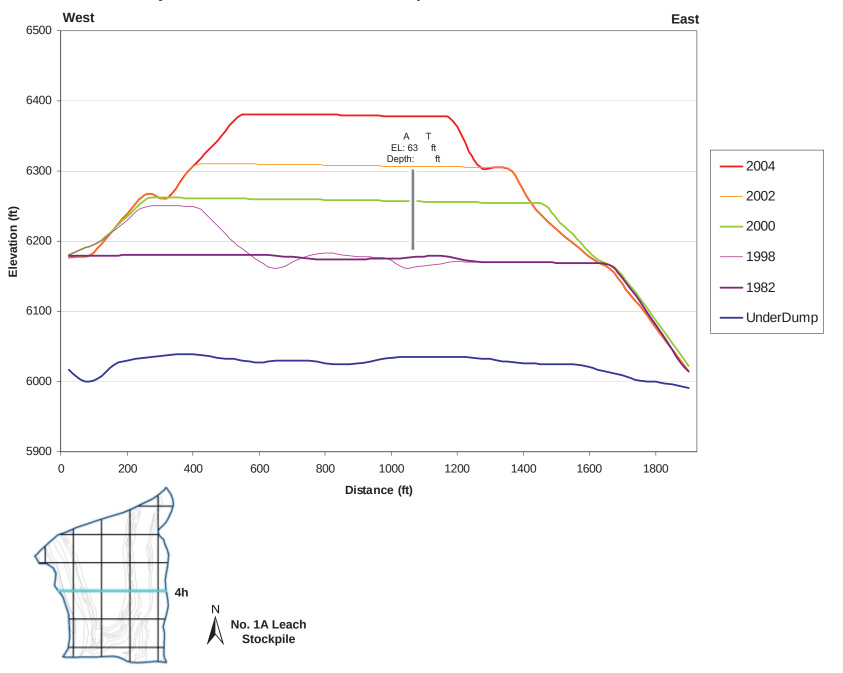
Tyrone Mine - No. 1A Leach Stockpile - Cross Section 4v



Tyrone Mine - No. 1A Leach Stockpile - Cross Section 3h

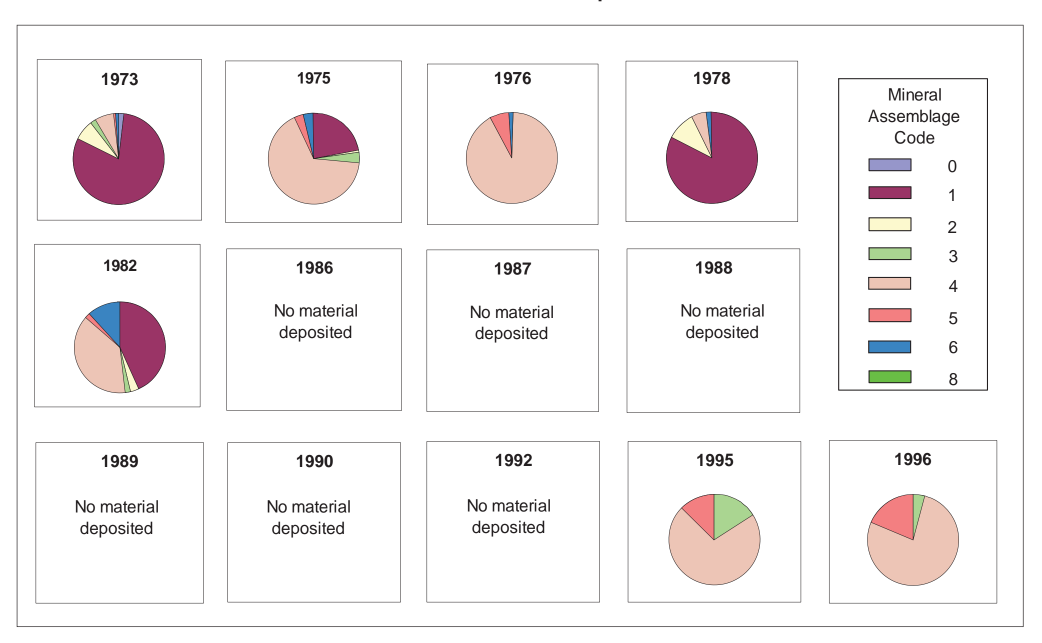


Tyrone Mine - No. 1A Leach Stockpile - Cross Section 4h

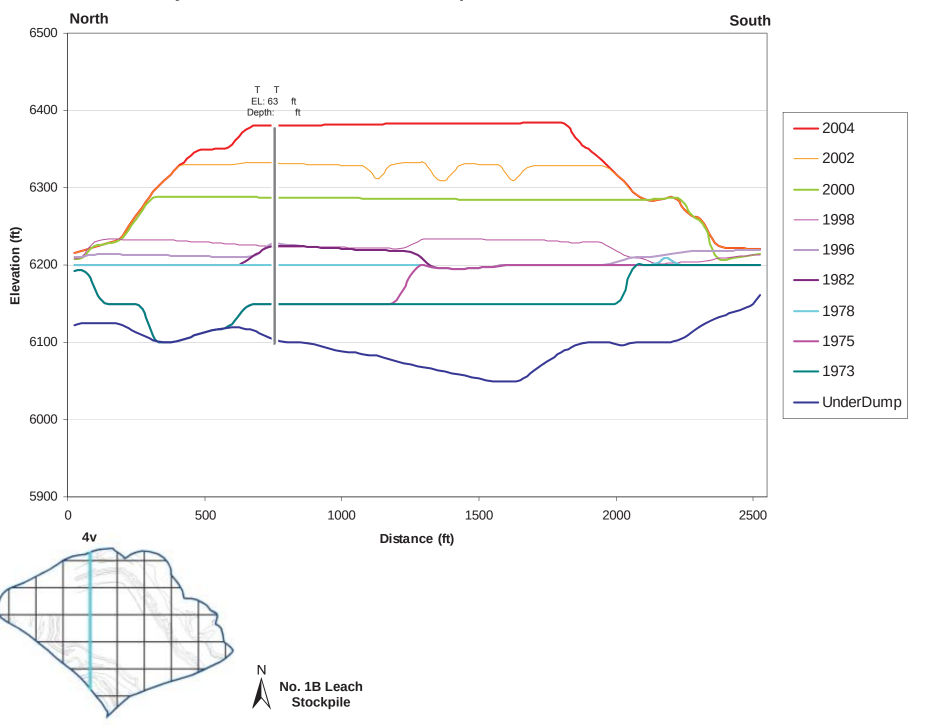


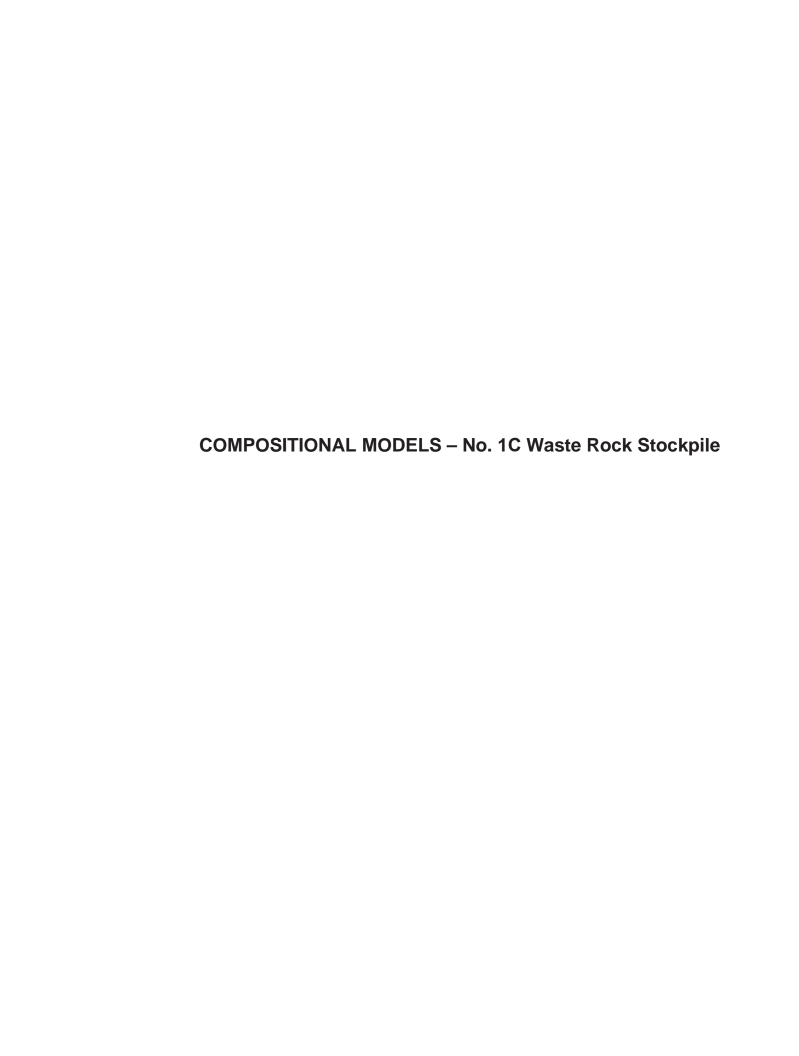


No. 1B Leach Stockpile

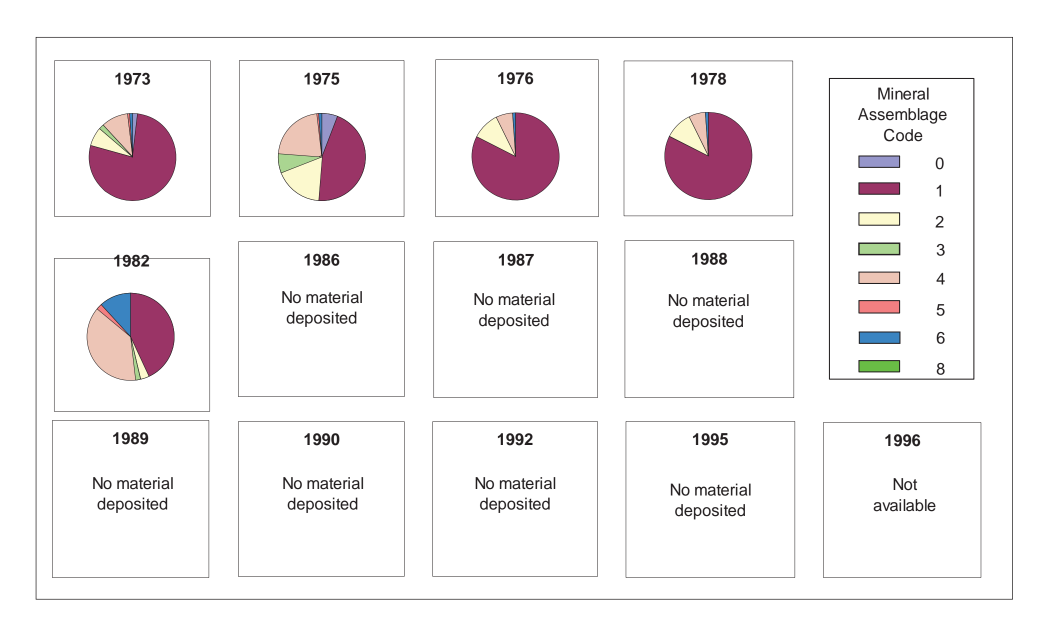


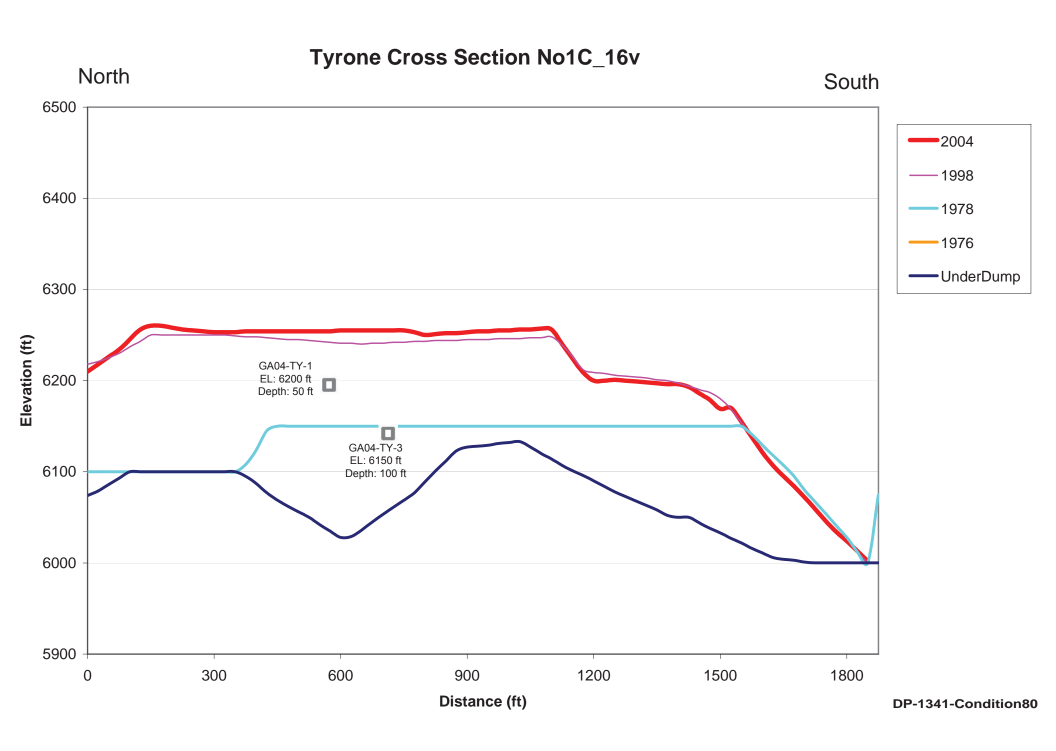
Tyrone Mine - No. 1B Leach Stockpile - Cross Section 4v

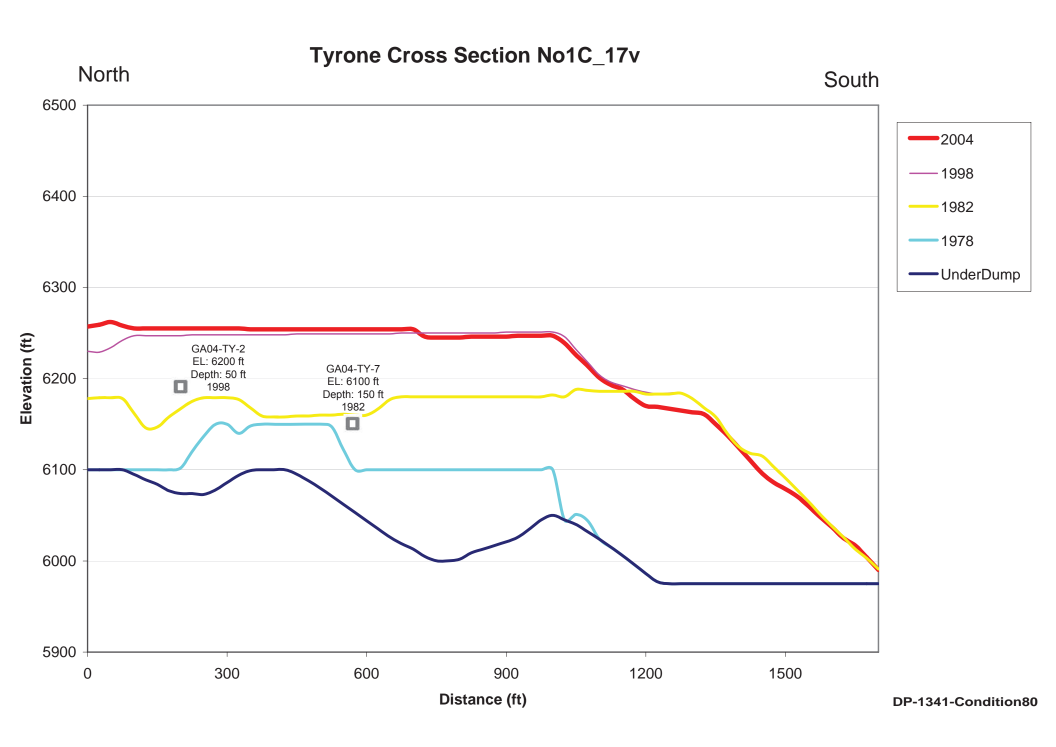


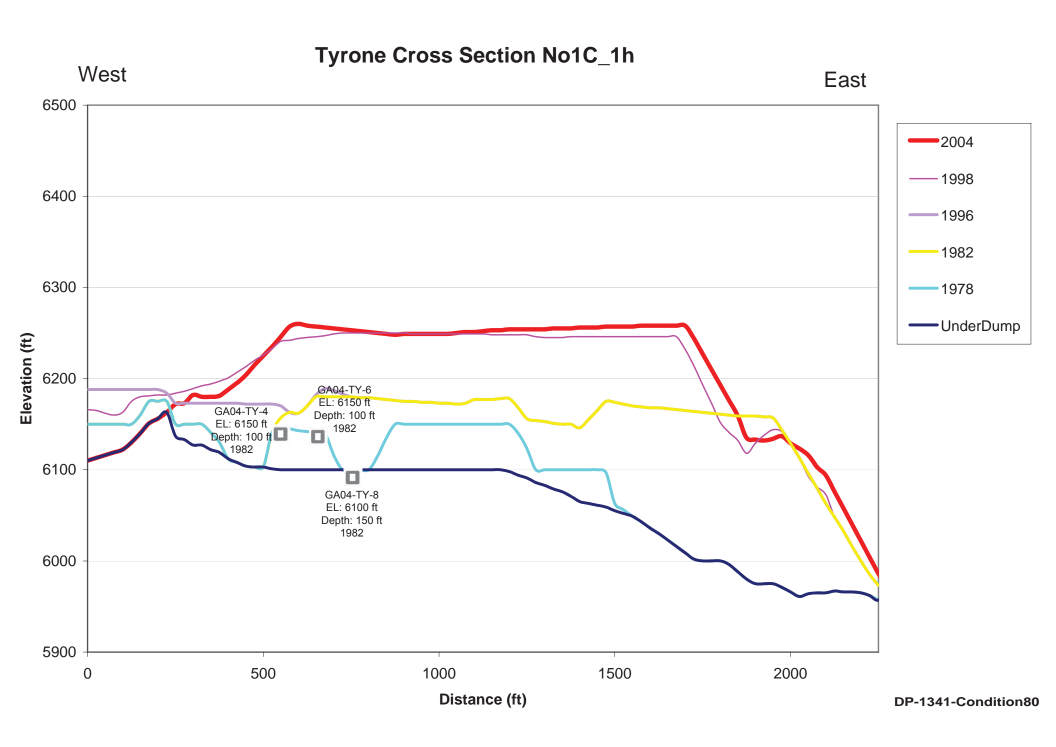


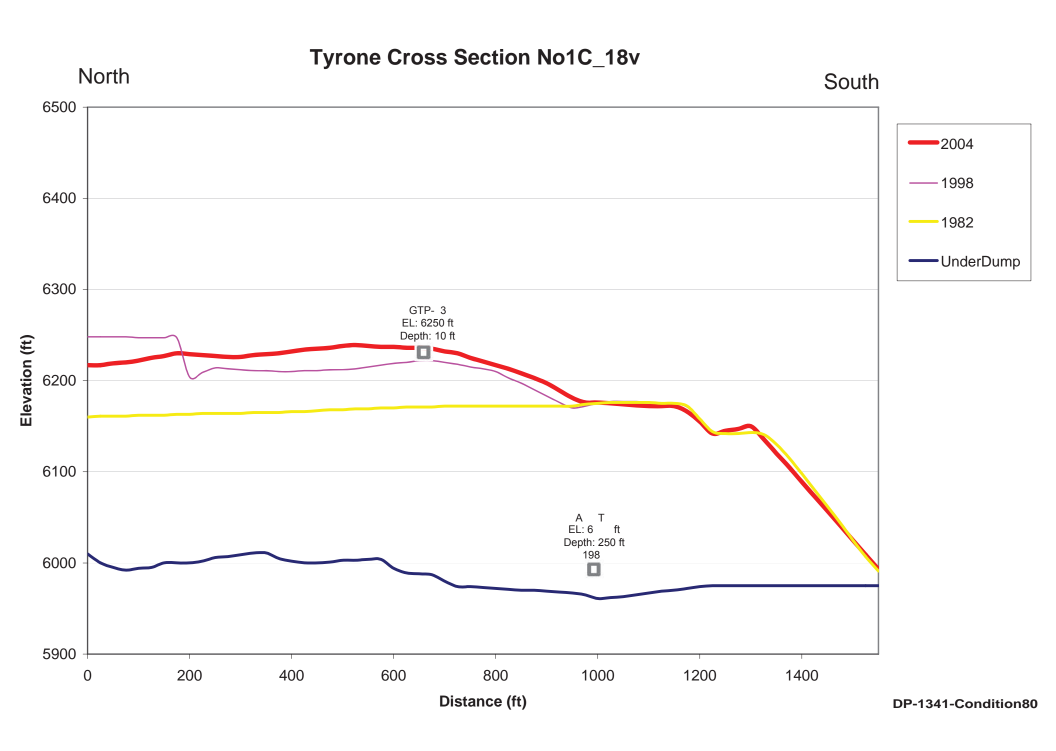
No. 1C Stockpile

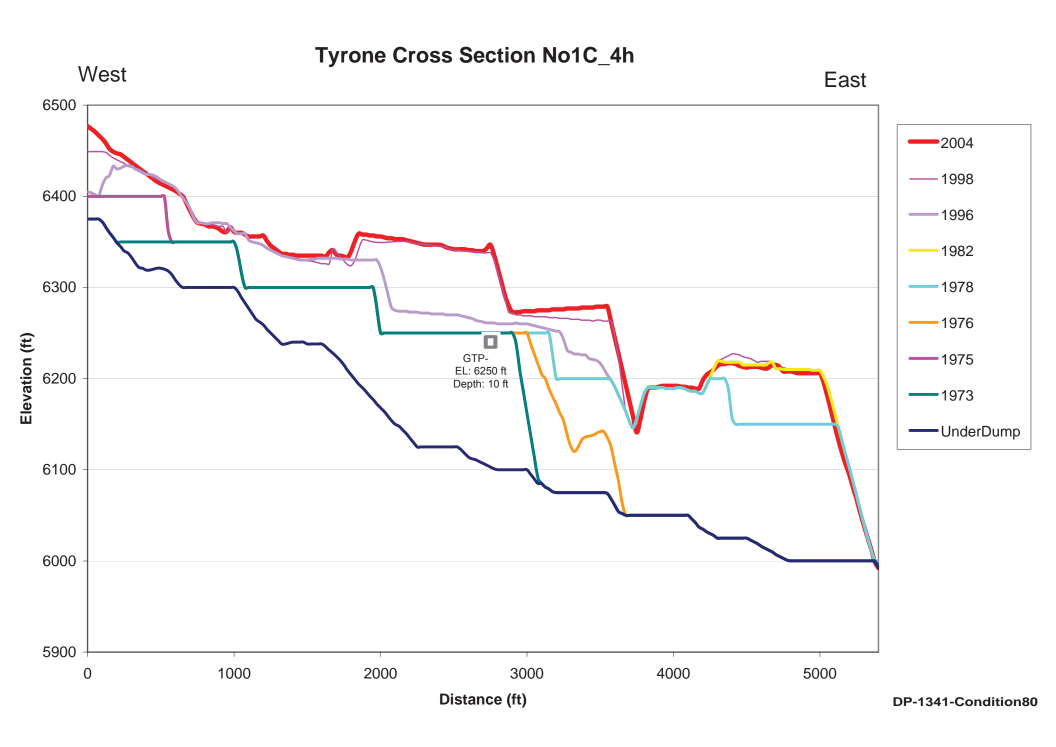


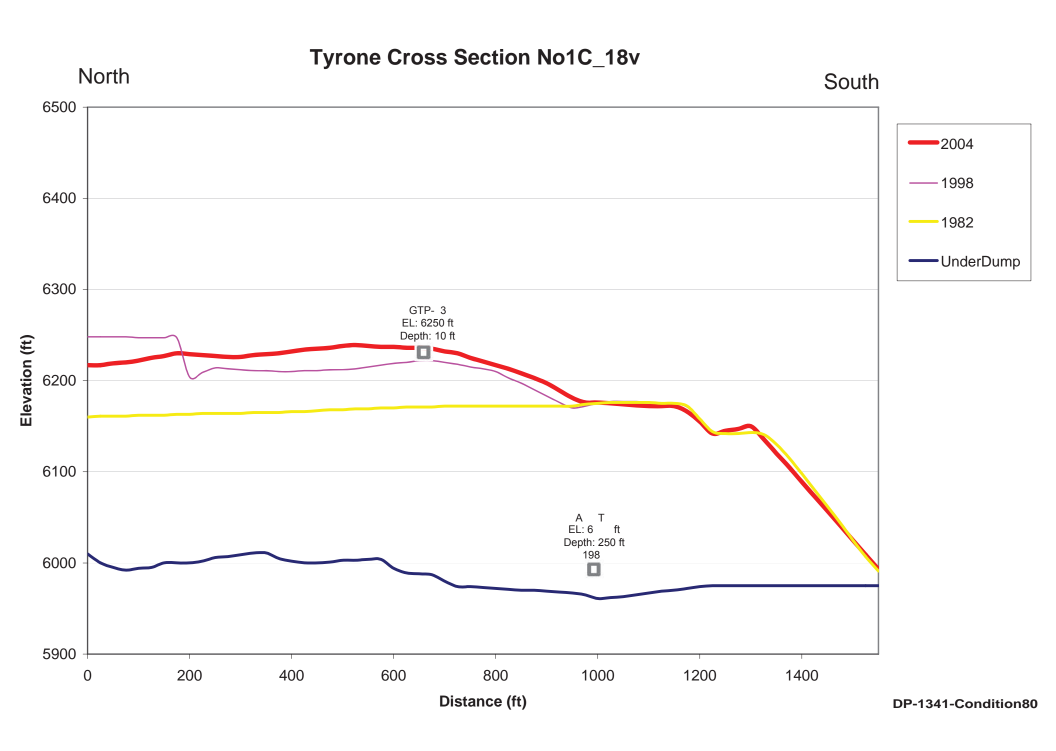


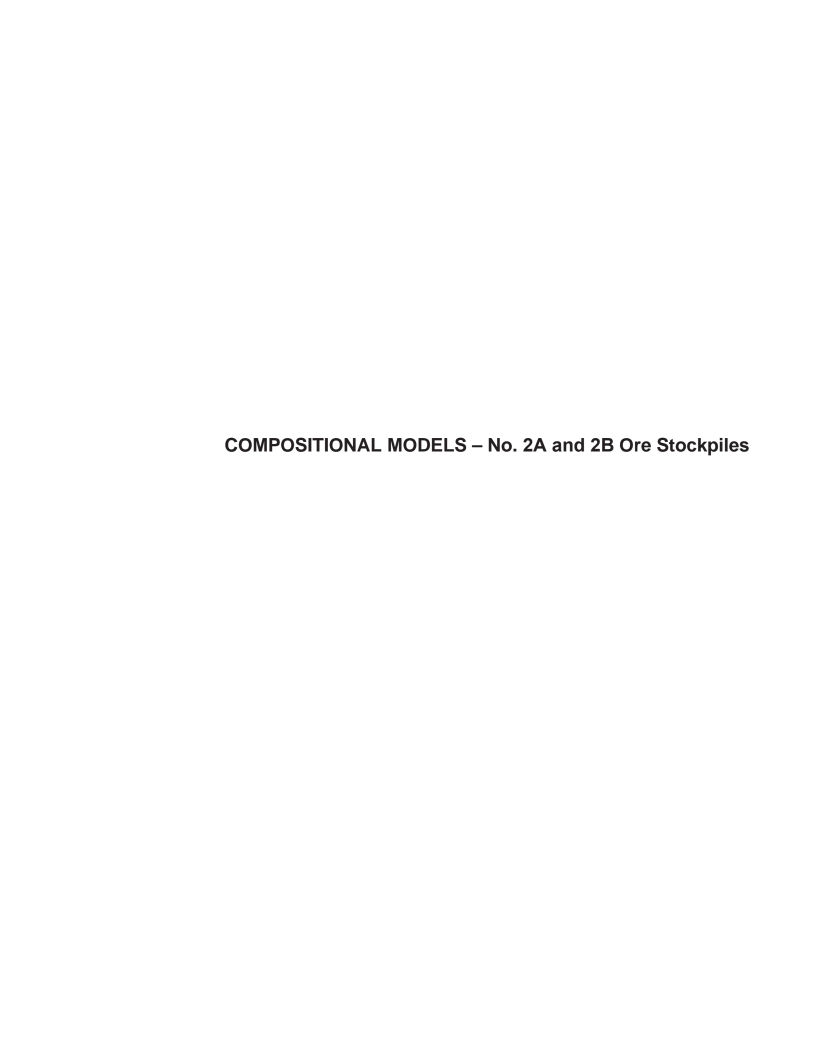




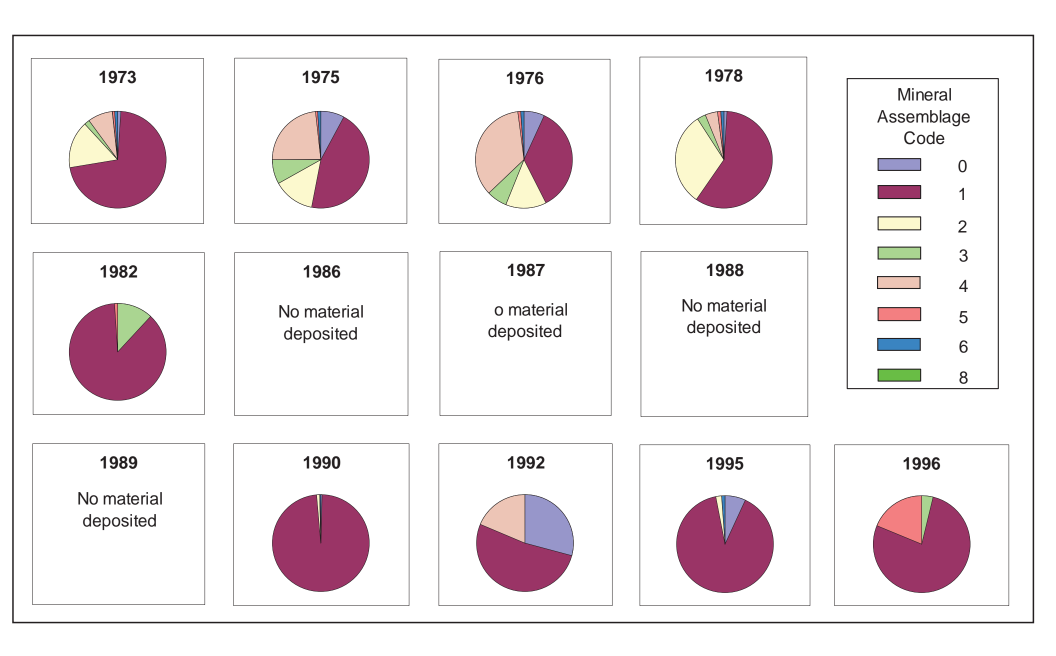




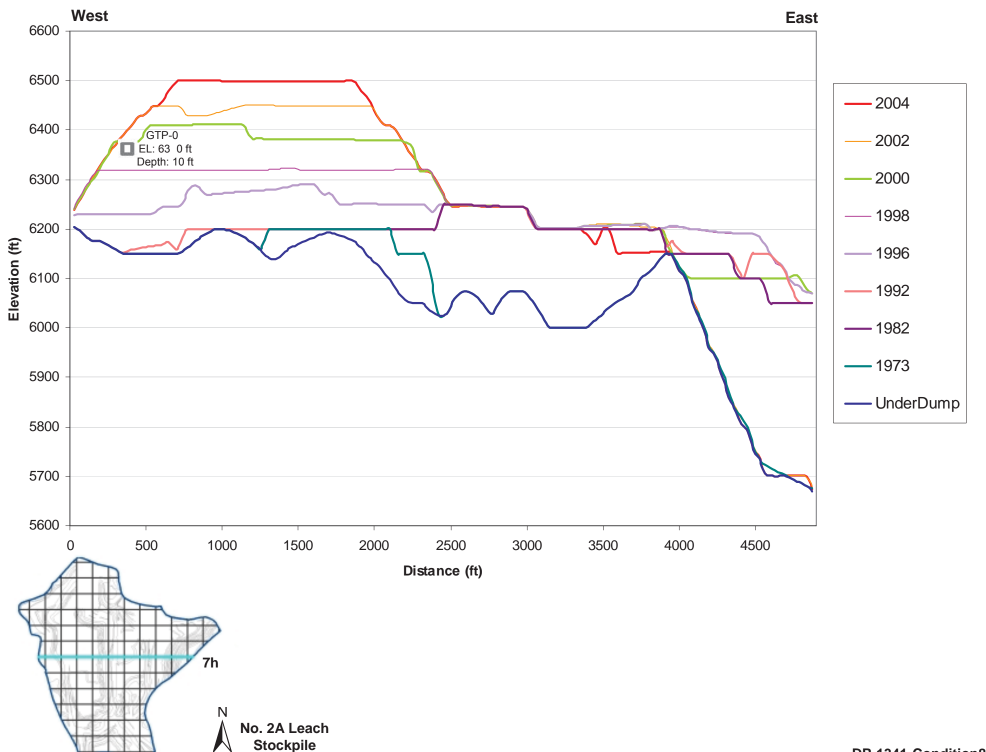




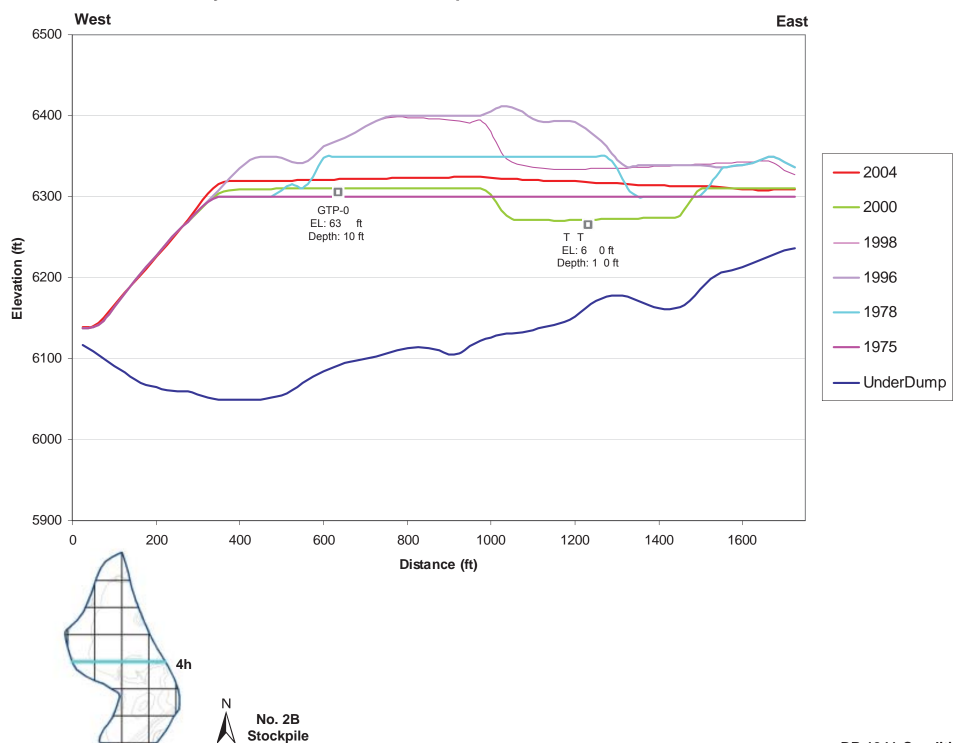
No. 2A Leach and No. 2B Stockpiles



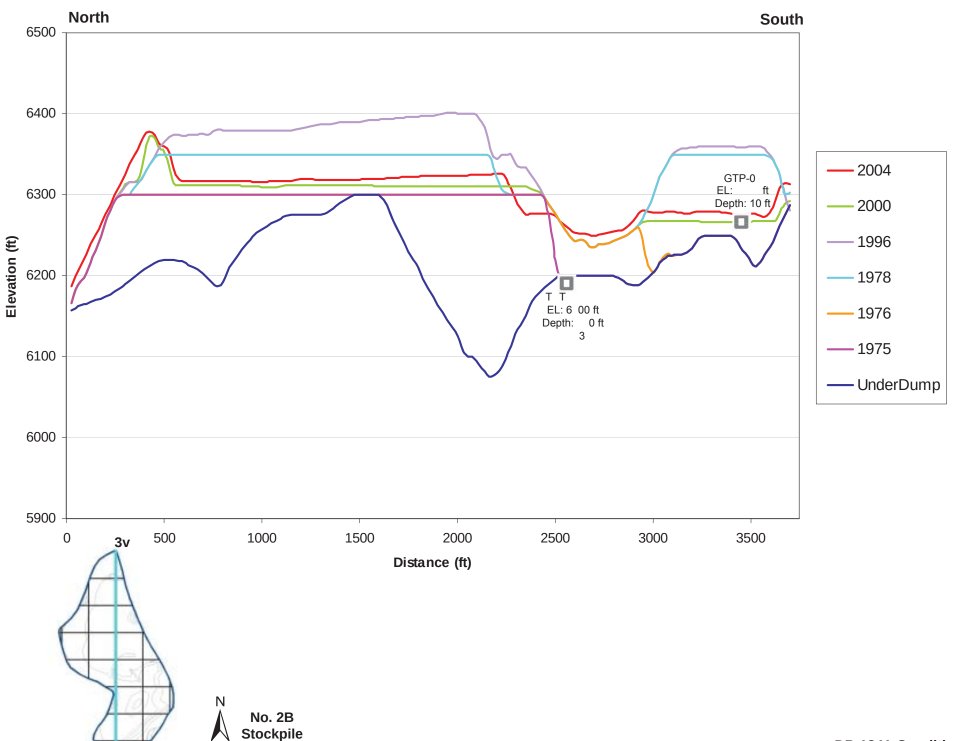
Tyrone Mine - No. 2A Leach Stockpile - Cross Section 7h



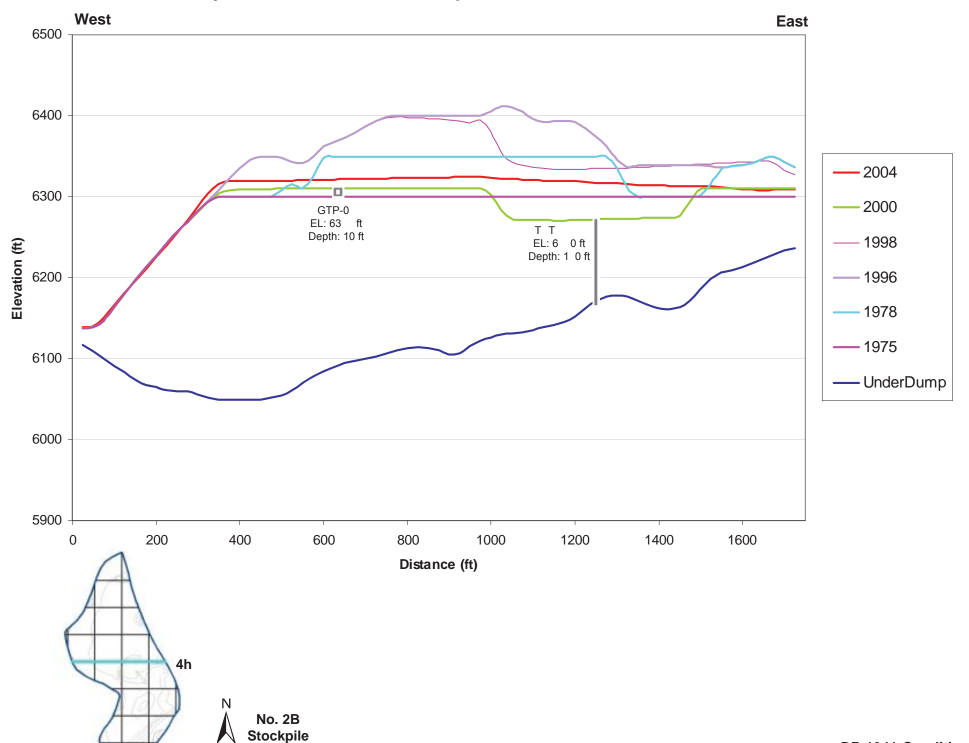
Tyrone Mine - No. 2B Stockpile - Cross Section 4h



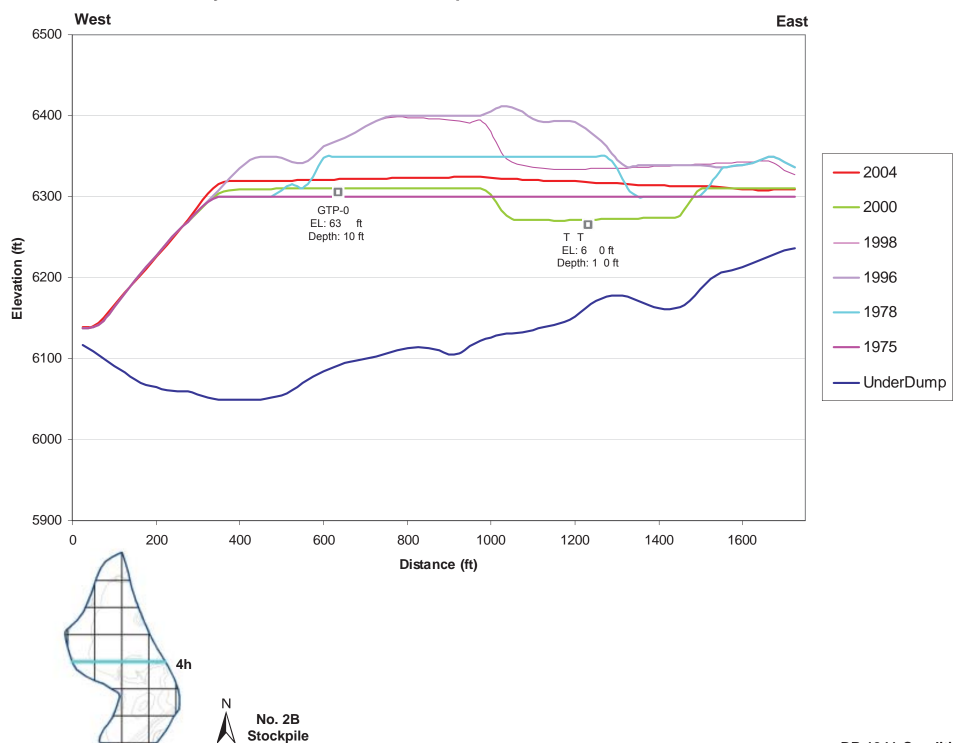
Tyrone Mine - No. 2B Stockpile - Cross Section 3v



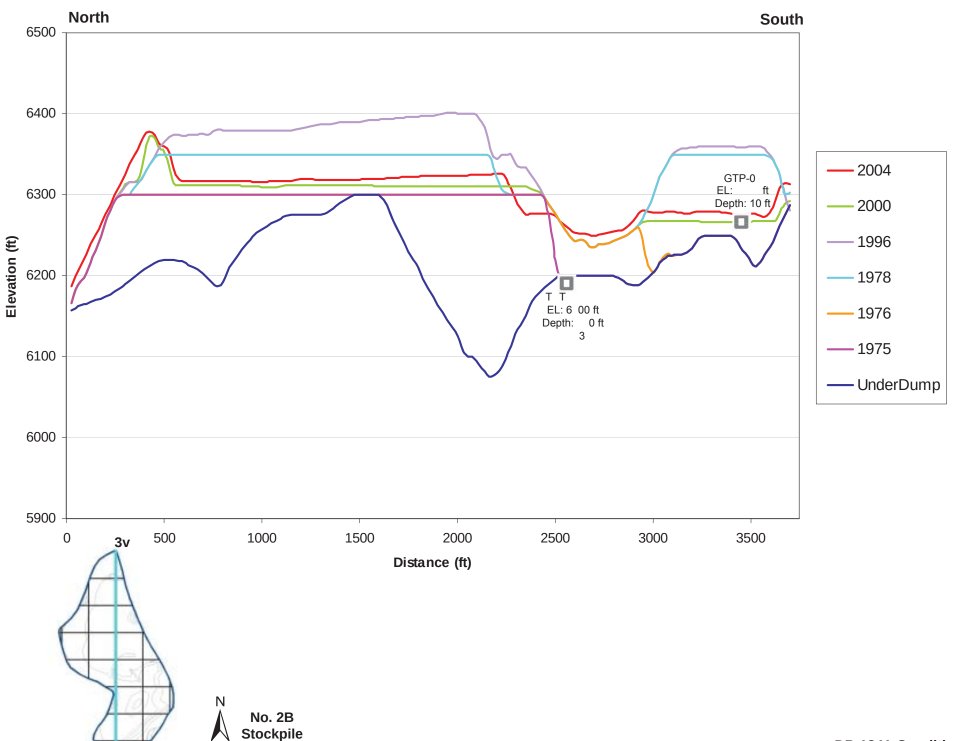
Tyrone Mine - No. 2B Stockpile - Cross Section 4h



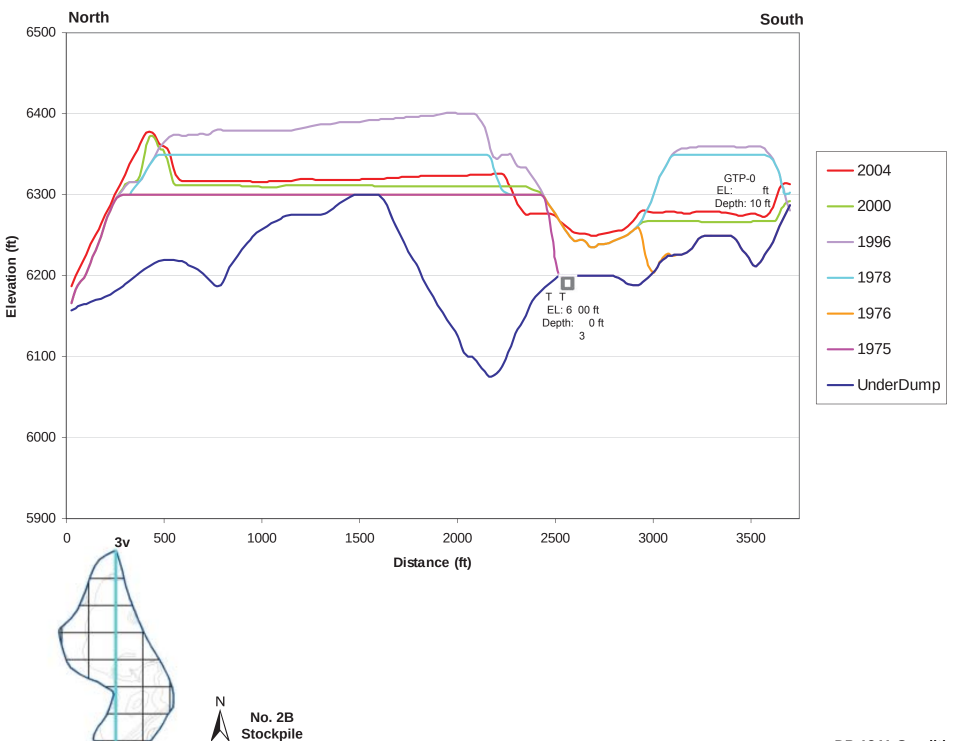
Tyrone Mine - No. 2B Stockpile - Cross Section 4h

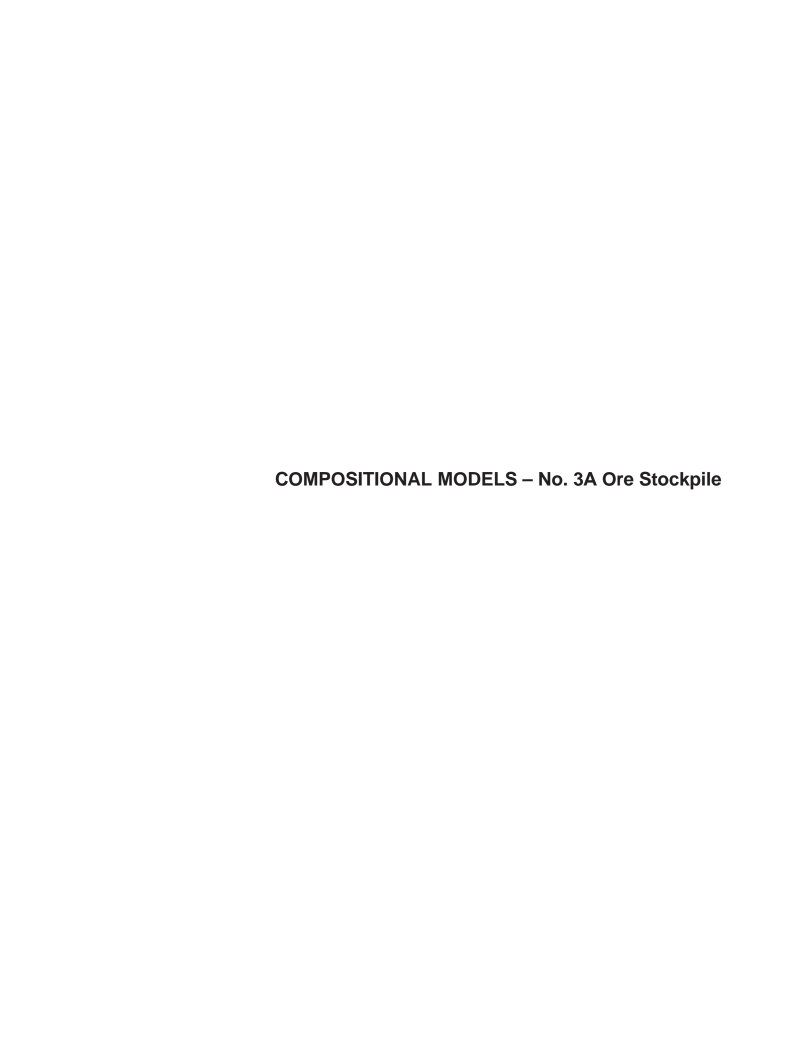


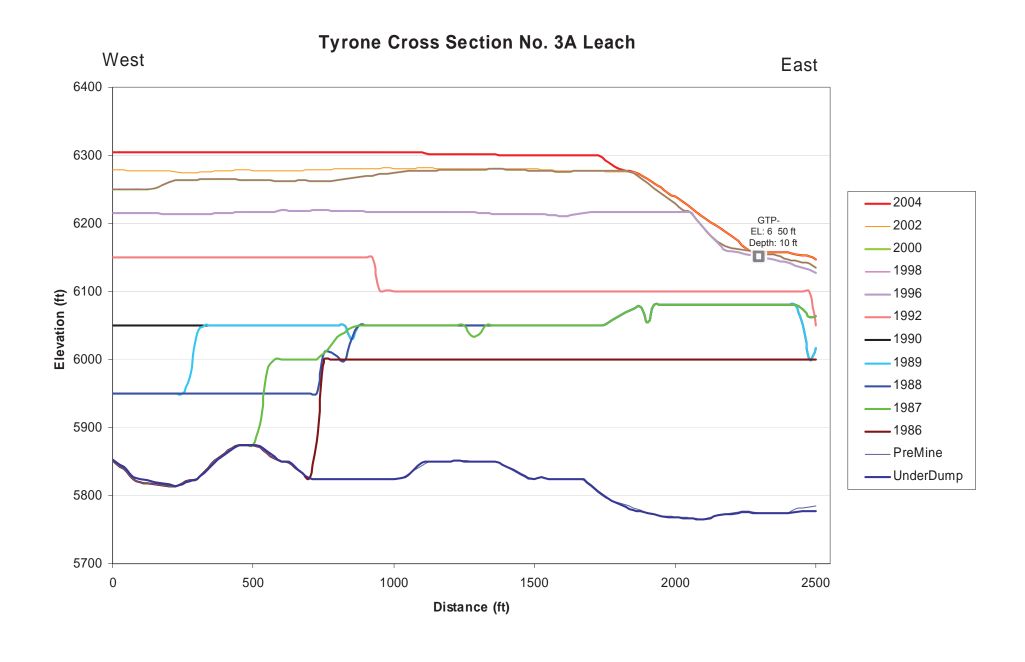
Tyrone Mine - No. 2B Stockpile - Cross Section 3v

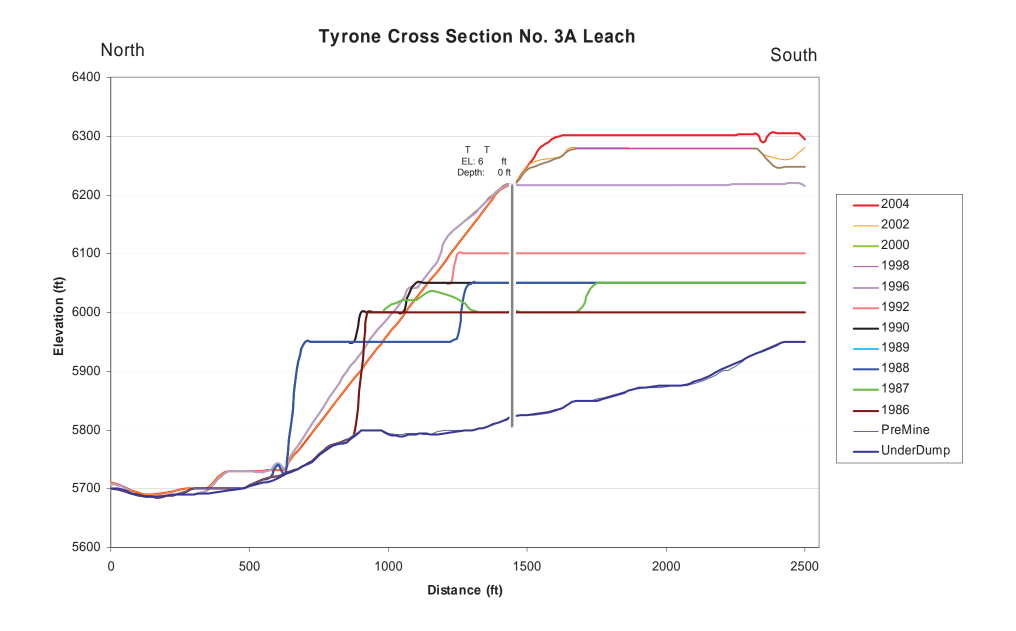


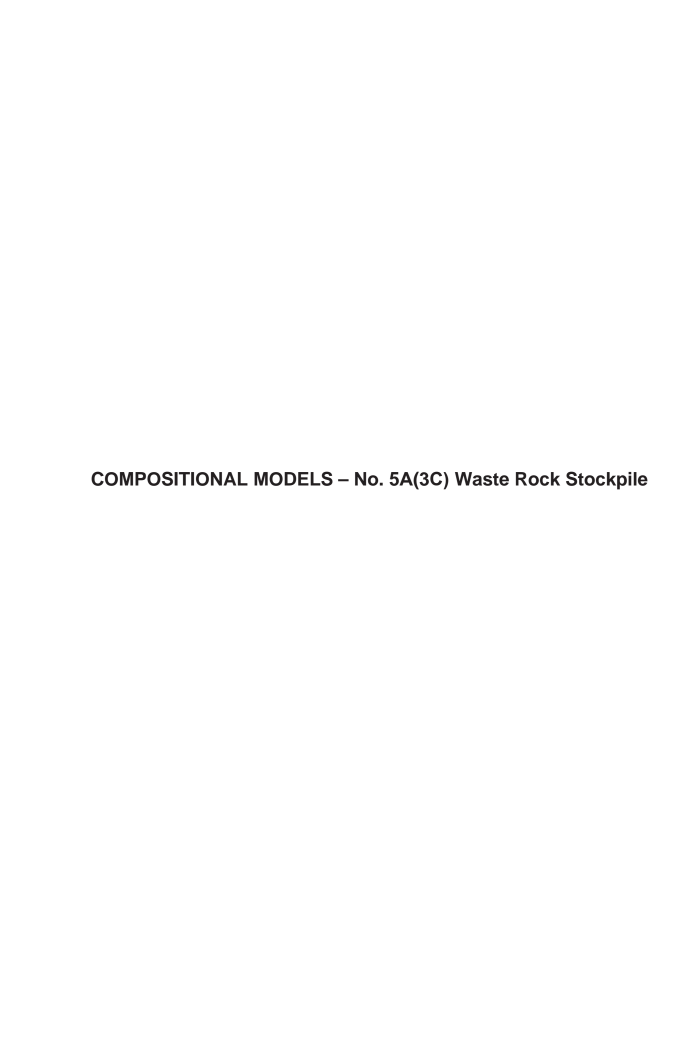
Tyrone Mine - No. 2B Stockpile - Cross Section 3v



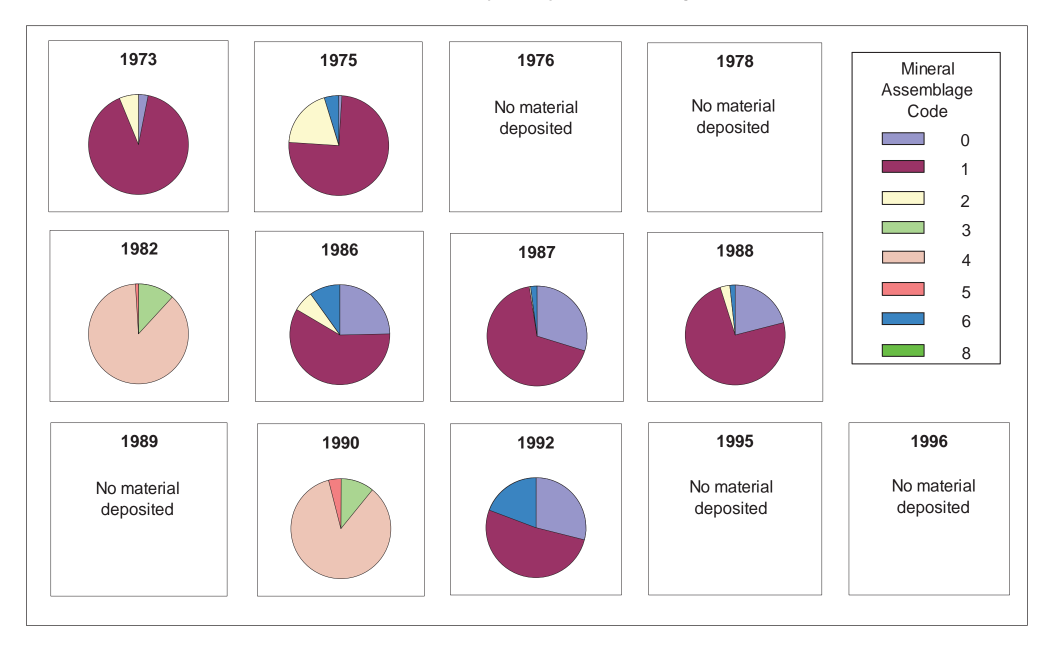




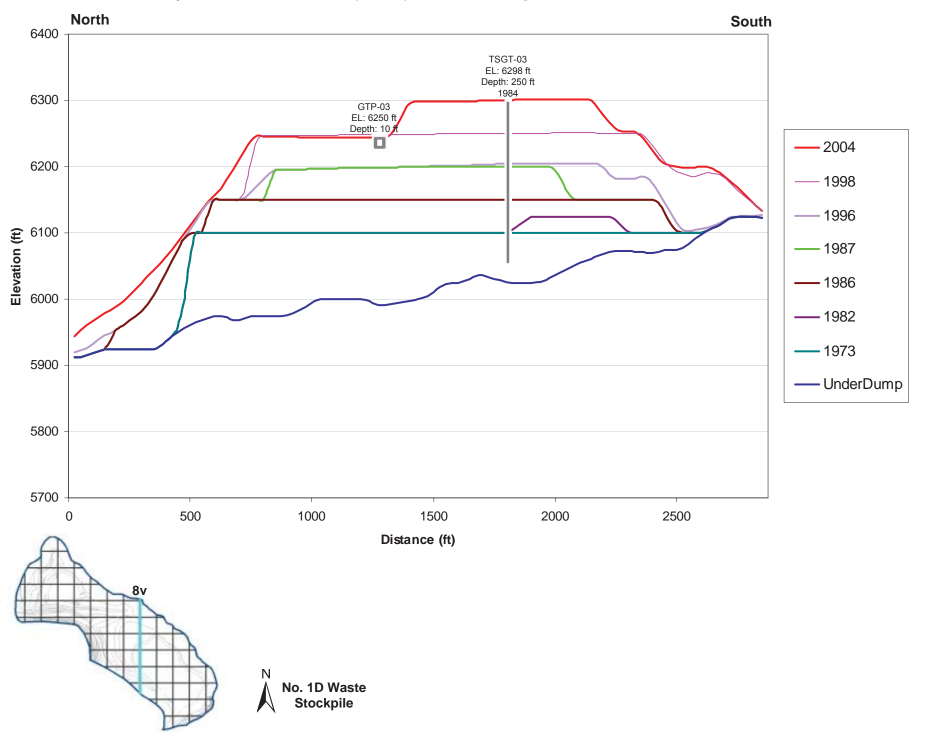




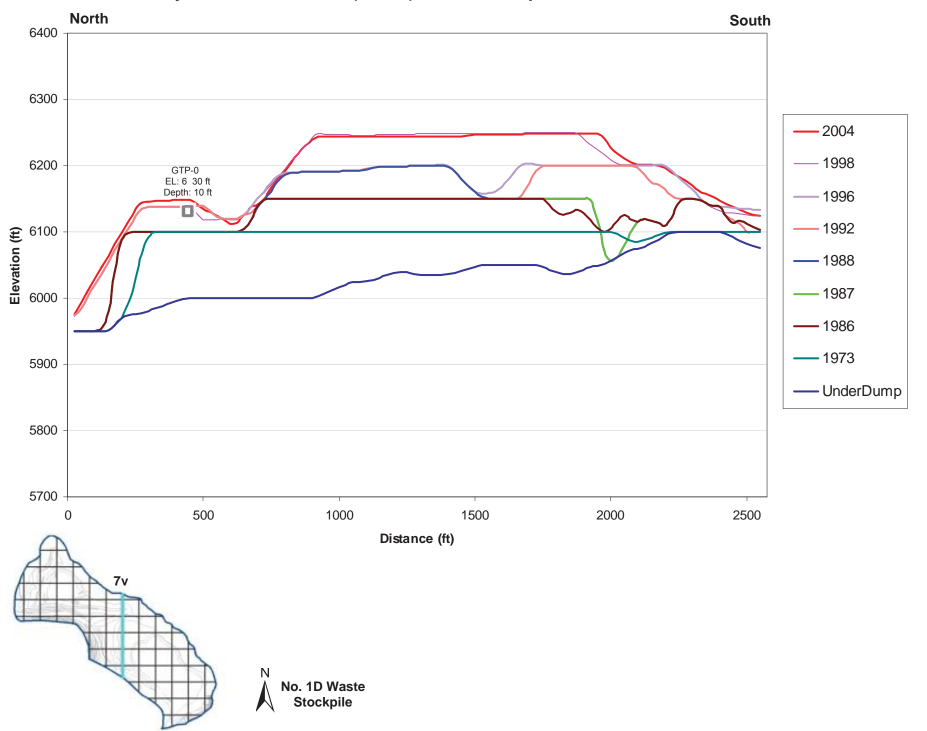
No. 1D (5C/3A) Waste Stockpile



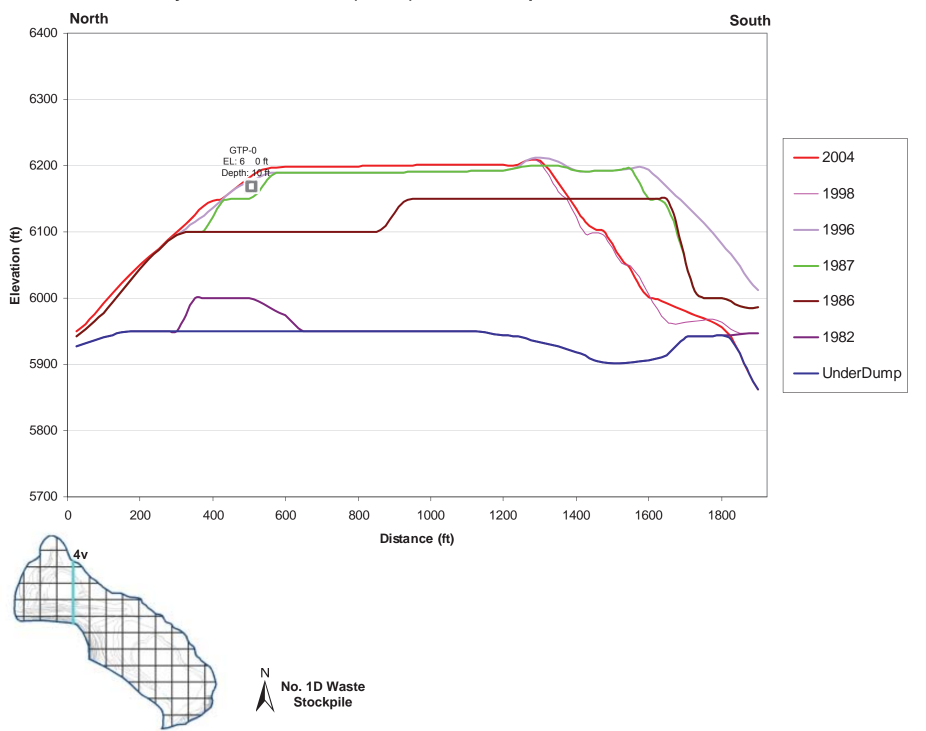
Tyrone Mine - No. 1D (5c/3a) Waste Stockpile - Cross Section 8v



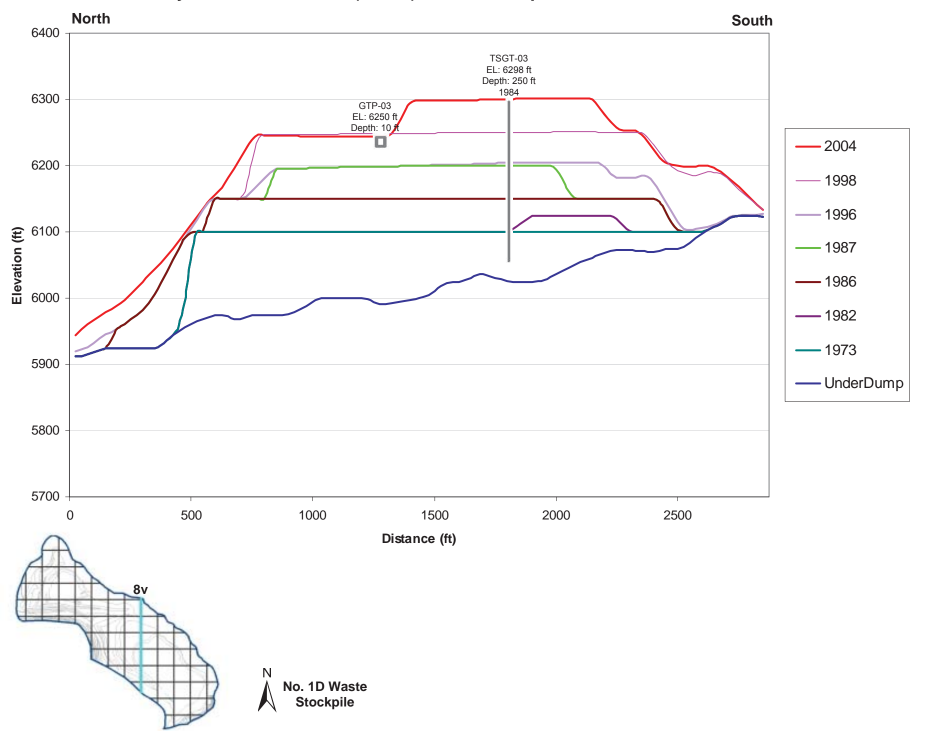
Tyrone Mine - No. 1D (5C/3A) Waste Stockpile - Cross Section 7v



Tyrone Mine - No. 1D (5C/3A) Waste Stockpile - Cross Section 4v

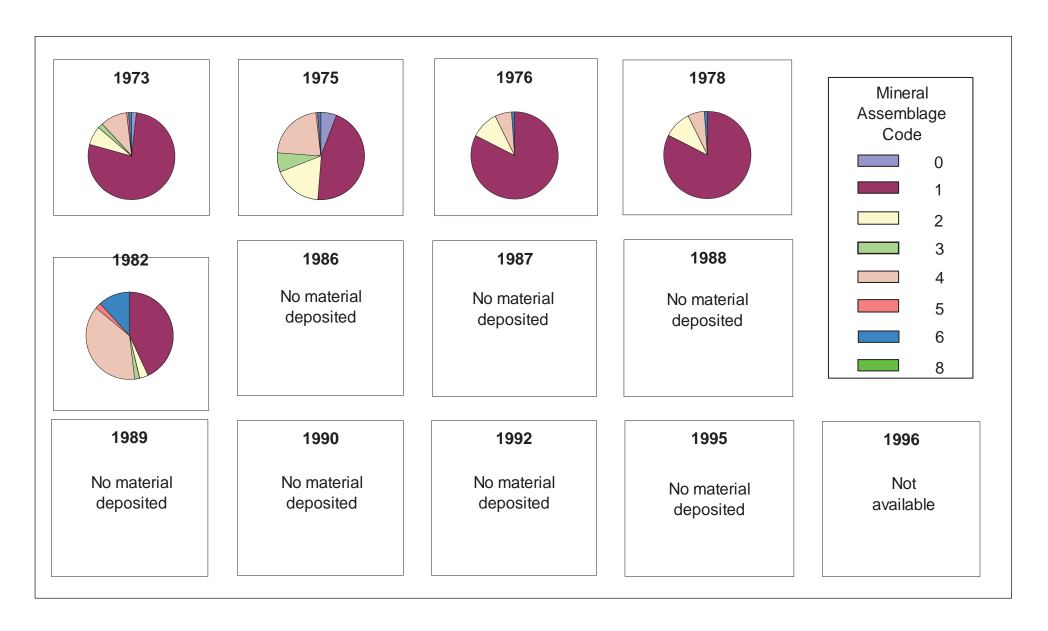


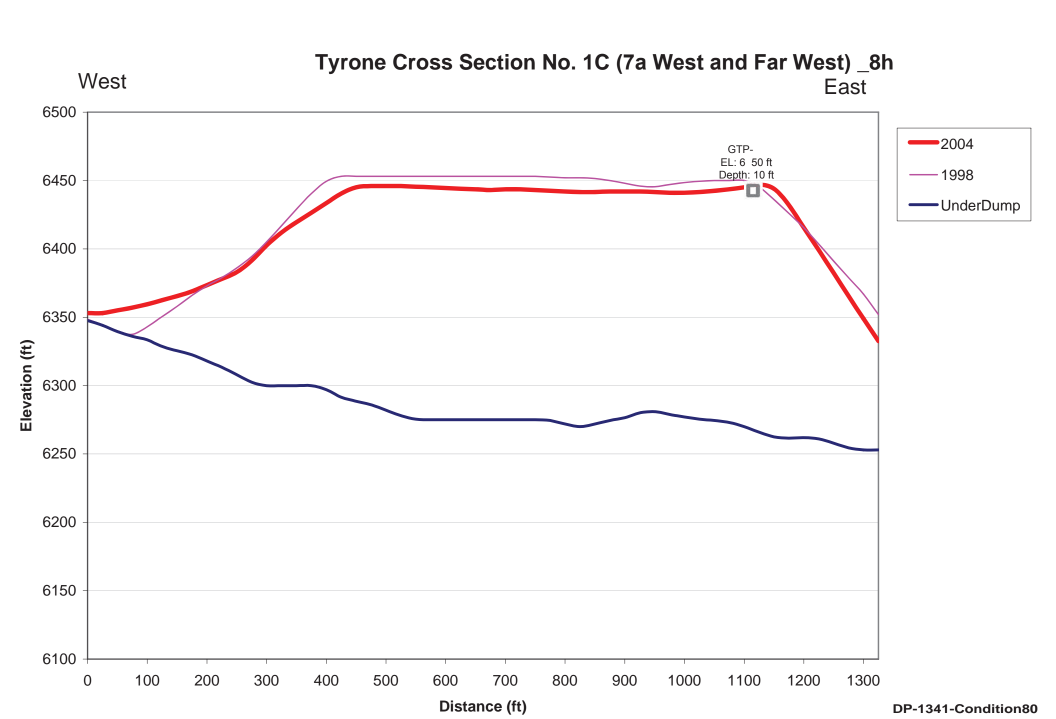
Tyrone Mine - No. 1D (5C/3A) Waste Stockpile - Cross Section 8v

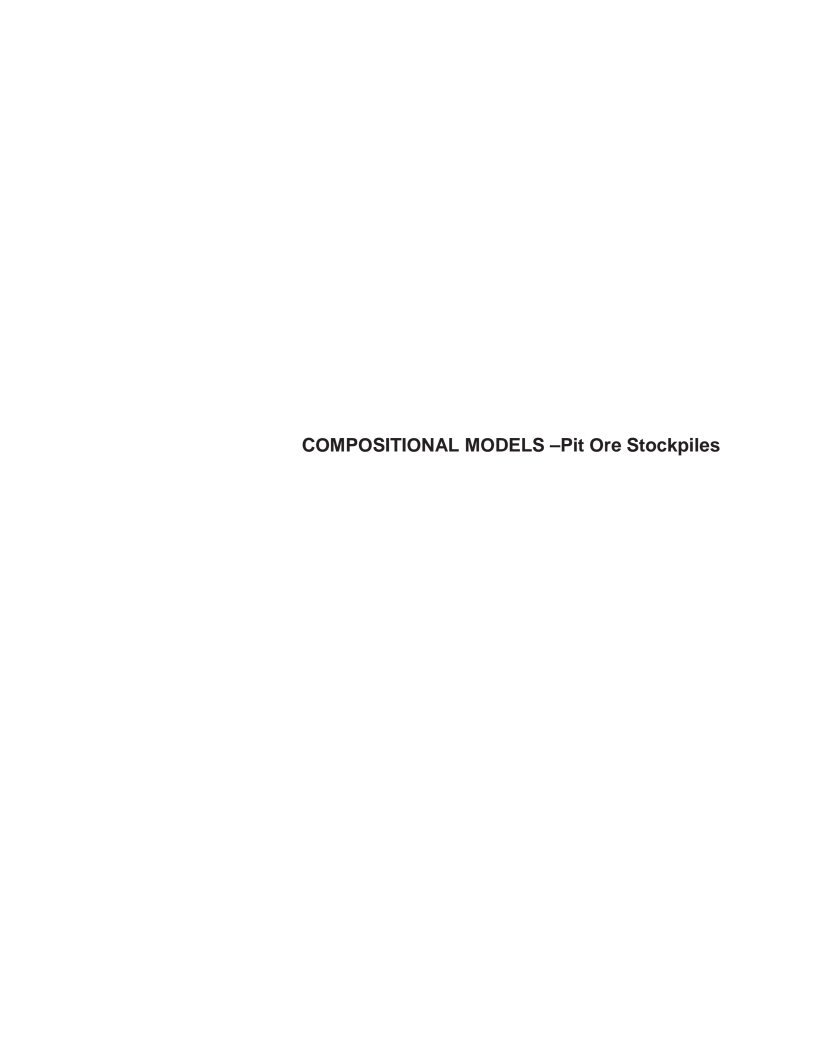


COMPOSITIONAL MODELS – No. 7A West and Far West Waste Rock Stockpiles

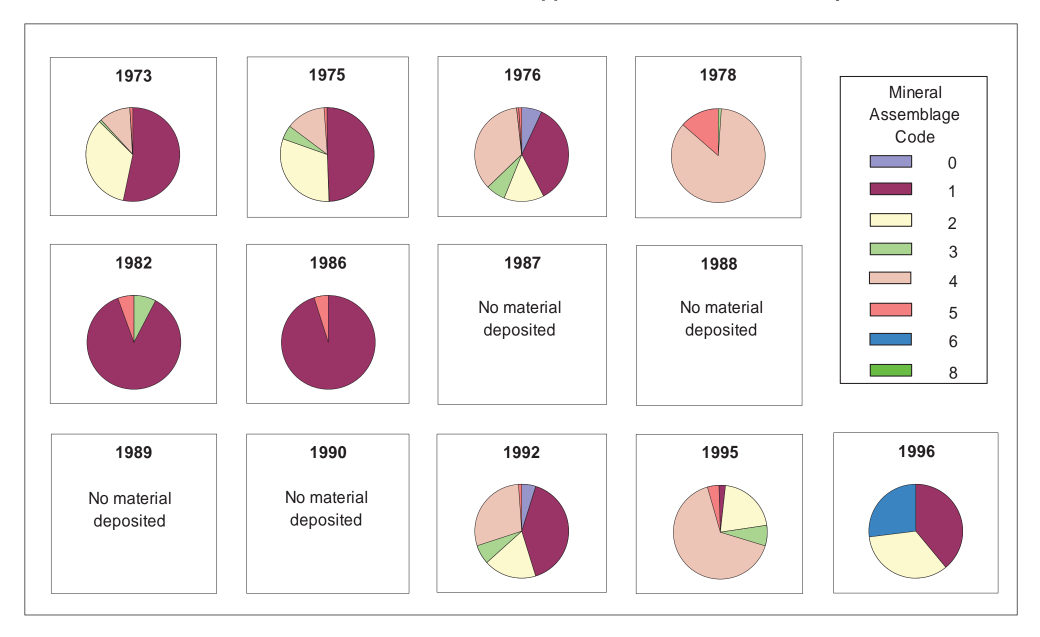
No. 1C (7A West and Far West) Stockpile

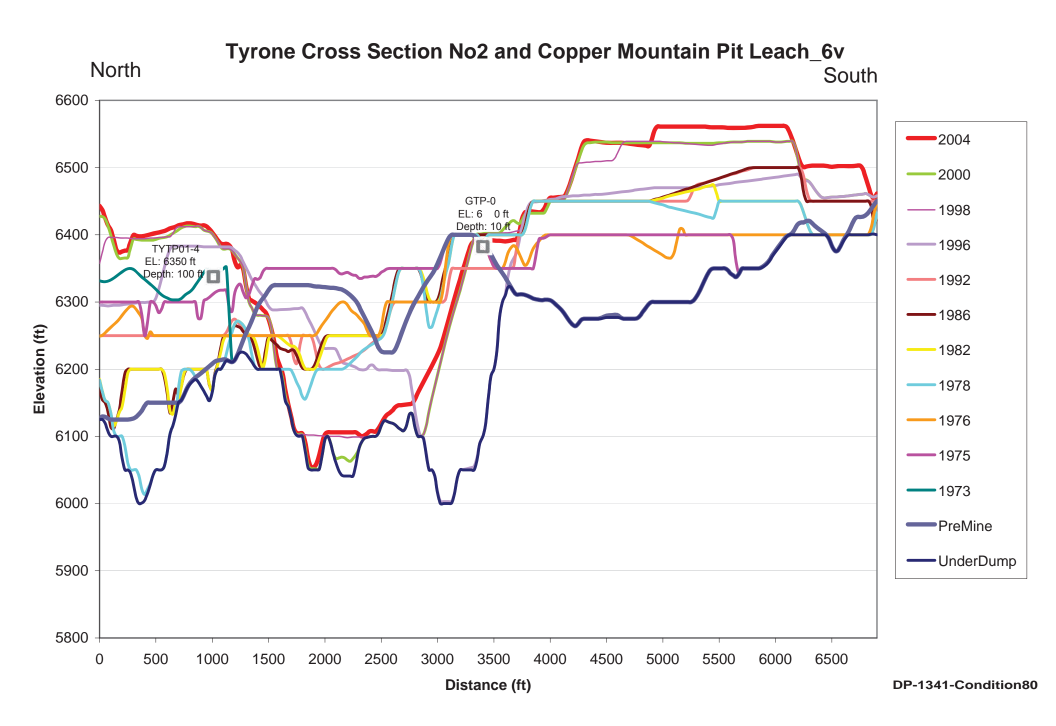




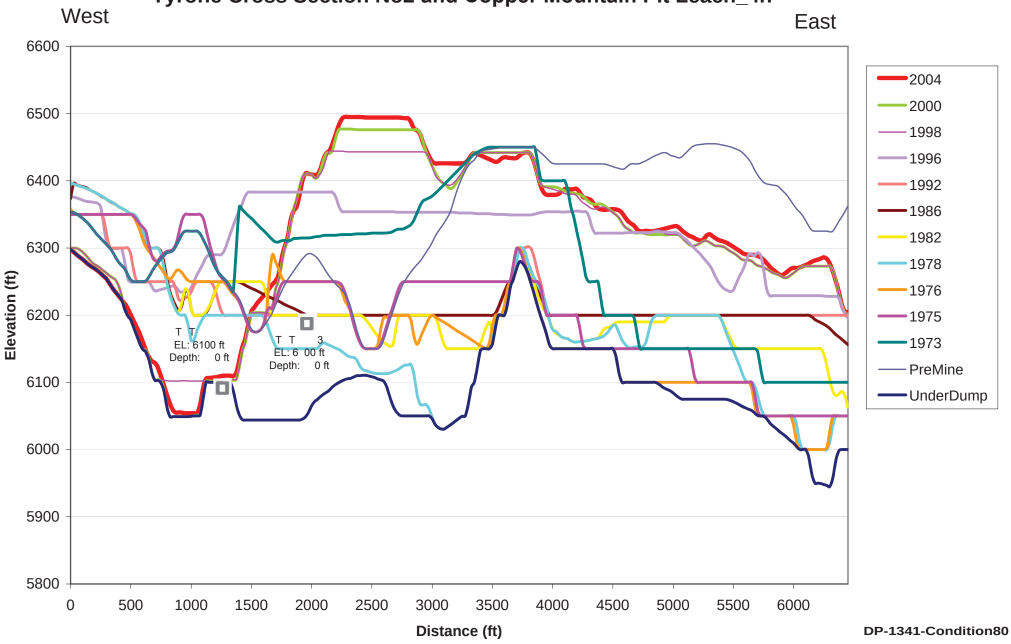


No. 2 and Copper Mountain Pit Leach Stockpile

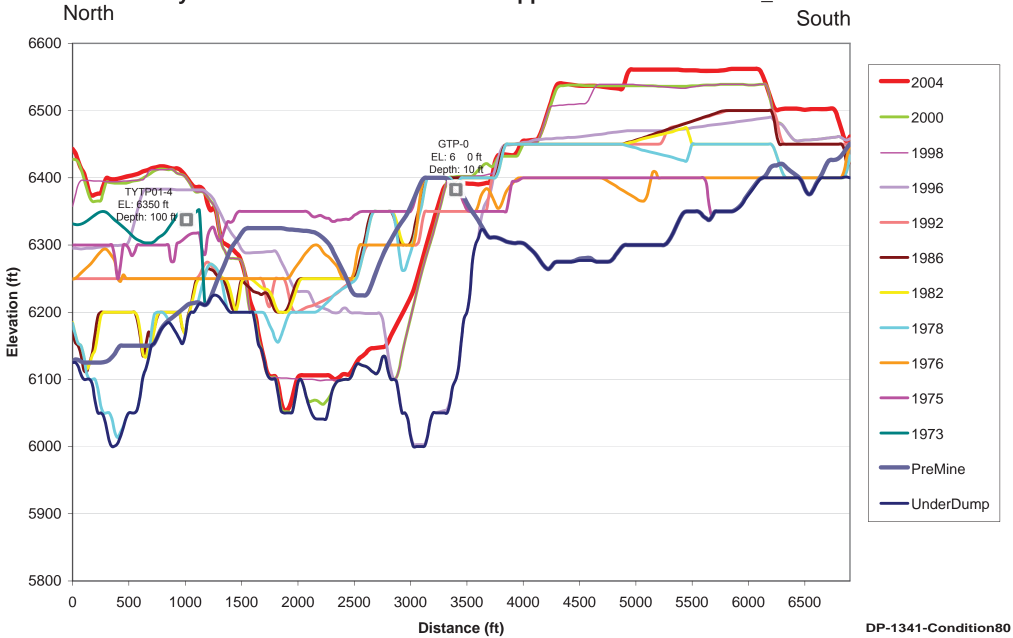




Tyrone Cross Section No2 and Copper Mountain Pit Leach_4h



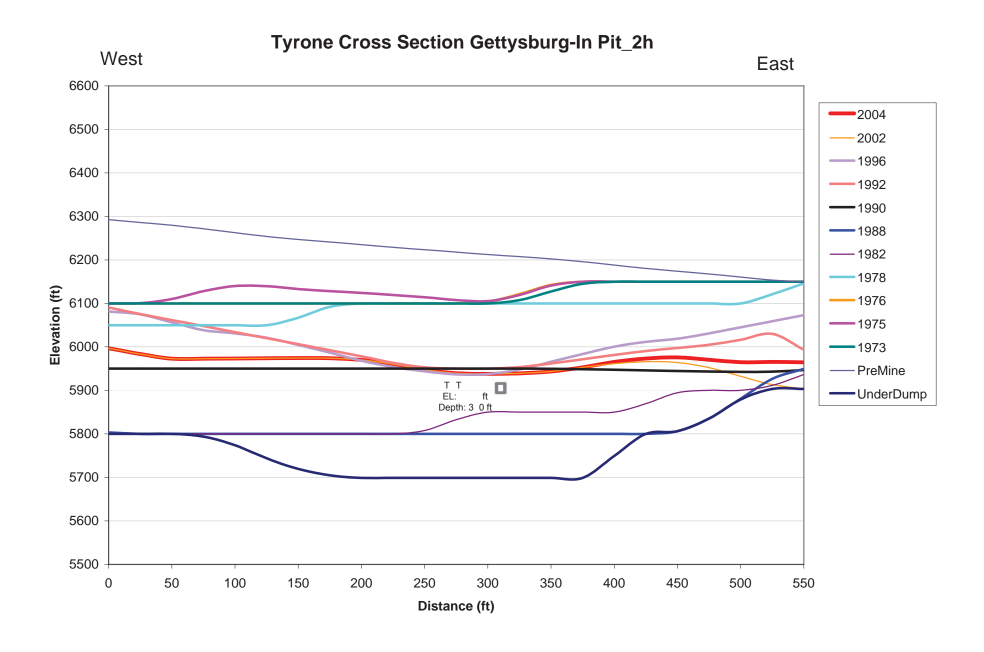
Tyrone Cross Section No. 2 and Copper Mountain Pit Leach_6v

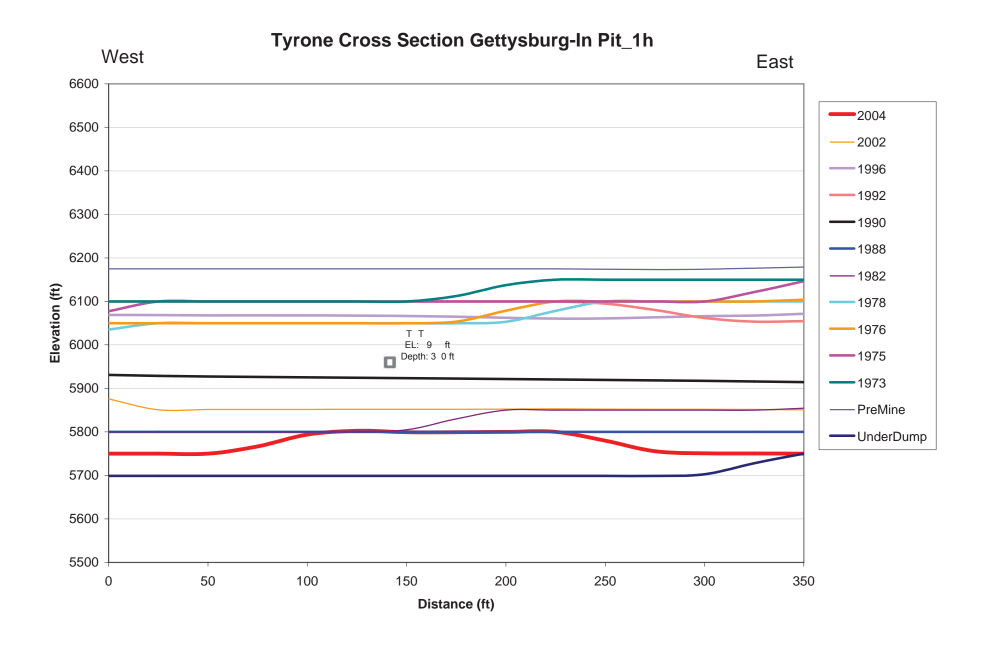


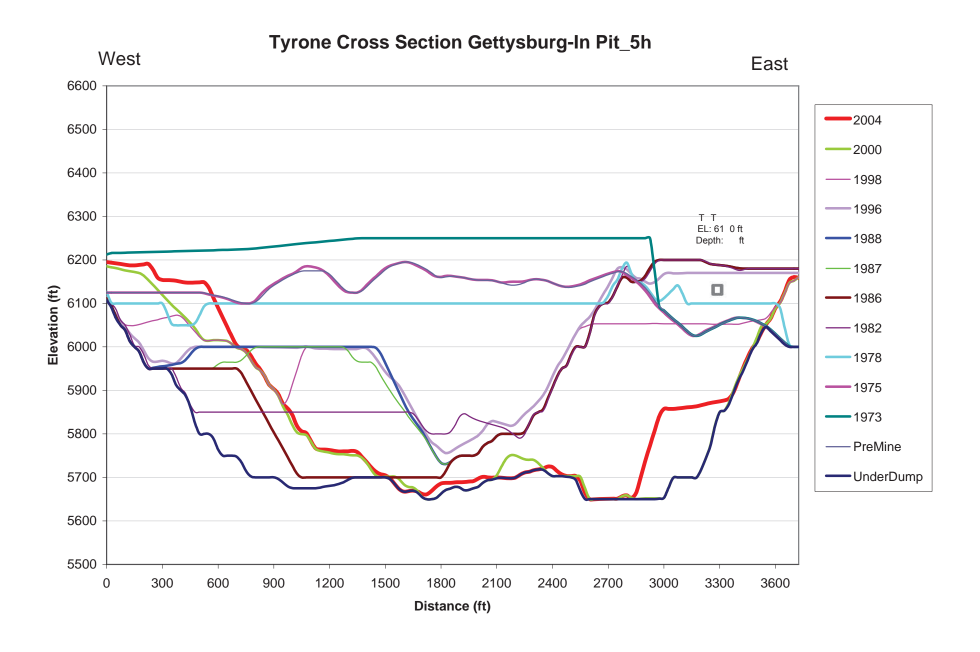
Tyrone Cross Section No. 2 and Copper Mountain Pit Leach_7h West East 6600 2004 2002 6500 TT **-**2000 EL: 6 00 ft Depth: 1 0 ft 19 - 1998 6400 1996 **-**1992 **-**1986 6300 -1982 Elevation (ft) ---1978 6200 ---1976 ----1975 **—**1973 6100 — PreMine UnderDump 6000 5900 5800 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000

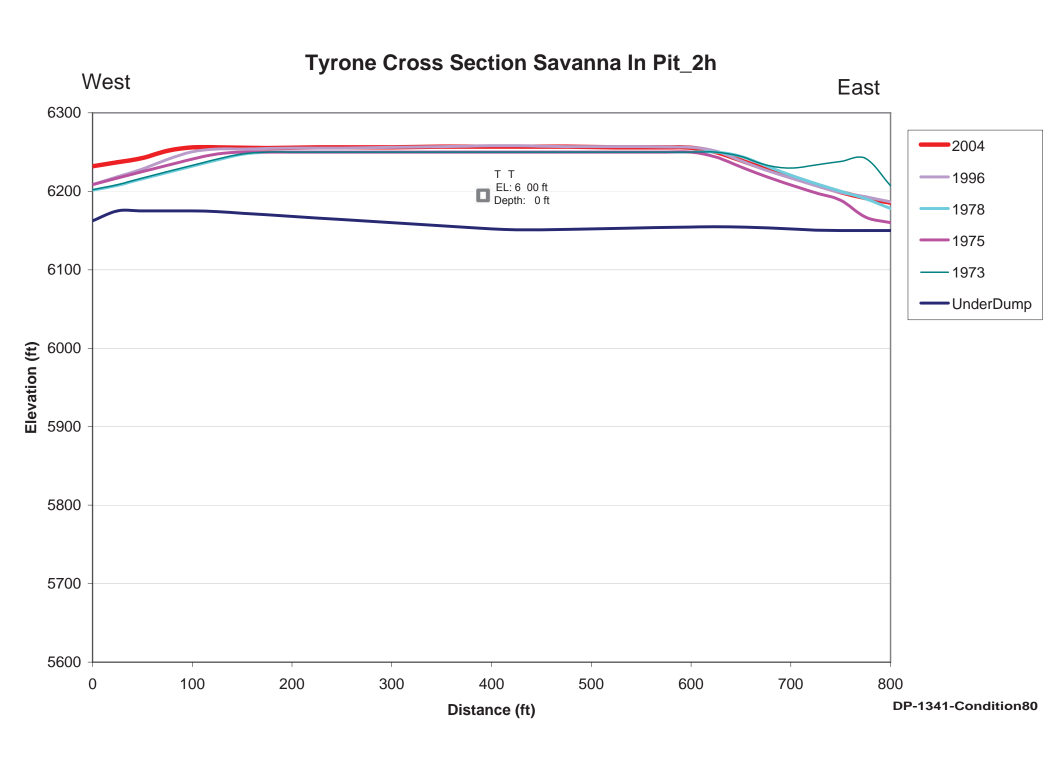
Distance (ft)

DP-1341-Condition80



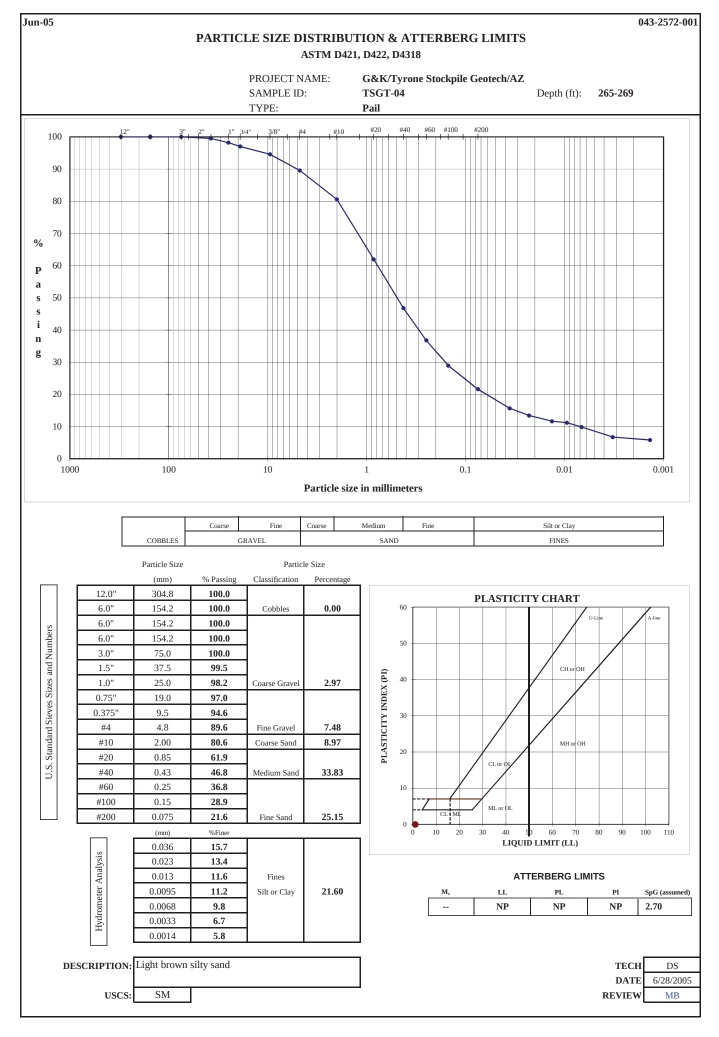






APPENDIX III

Previously Unreported Testing



Sample # =	TSTG-04		Sample # =	TSTG-04		Sample # =	TSTG-04	
Point # =	1		Point # =	2		Point # =	3	
	Initial			Initial			Initial	
Length =	14.67	cm	Length =	14.67	cm	Length =	14.67	cm
Diameter =	7.27	cm	Diameter =	7.27	cm	Diameter =	7.27	cm
Wet Weight =	1235.20	g	Wet Weight =	1235.20	g	Wet Weight =	1235.20	g
Area =	41.5	cm ²	Area =	41.5	cm ²	Area =	41.5	cm ²
Sample Area =	6.43	in ²	Sample Area =	6.43	in ²	Sample Area =	6.43	in ²
Volume =	608.9	cm ³	Volume =	608.9	cm ³	Volume =	608.9	cm ³
Moisture Content =	11.0%	CIII	Moisture Content =	11.0%	CIII	Moisture Content =	11.0%	CIII
Specific Gravity =	-		Specific Gravity =	-		Specific Gravity =	-	
Dry Weight of Solids =	1112.79	g	Dry Weight of Solids =	1112.79	g	Dry Weight of Solids =	1112.79	g
Wet Unit Weight =	2.03	g/cm ³	Wet Unit Weight =	2.03	g/cm ³	Wet Unit Weight =	2.03	g/cm ³
Dry Unit Weight =	1.83	g/cm ³	Dry Unit Weight =	1.83	g/cm ³	Dry Unit Weight =	1.83	g/cm ³
Wet Unit Weight =	126.6	pcf	Wet Unit Weight =	126.6	pcf	Wet Unit Weight =	126.6	pcf
Dry Unit Weight =	114.0	pcf	Dry Unit Weight =	114.0	pcf	Dry Unit Weight =	114.0	pcf
Cell Pressure =	80	psi	Cell Pressure =	150	psi	Cell Pressure =	250	psi
Back Pressure =	50	psi	Back Pressure =	50	psi	Back Pressure =	50	psi
Confining Pressure =	30	psi	Confining Pressure =	100	psi	Confining Pressure =	200	psi

Material visually described as sand, reddish-brown, with clay and fine gravel.

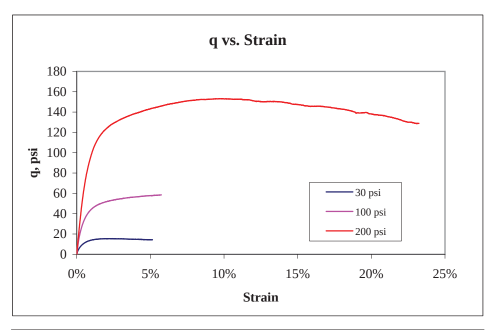
Specimen remolded with a light to moderate tamp at visually estimated optimum moisture content.

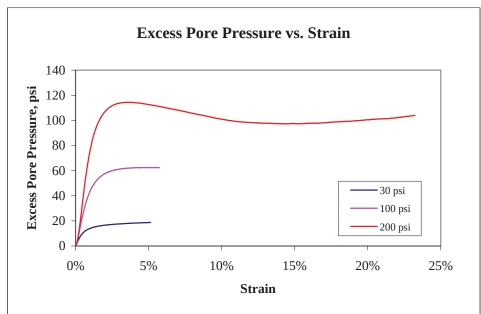
Failure defined as maximum principal stress ratio.

The strain rate was 0.1mm/min, and t_{50} was 0.1 minutes.

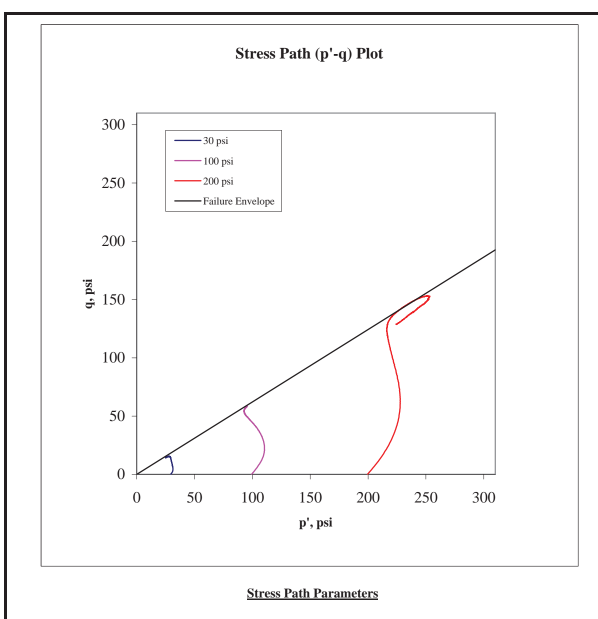
Test was a staged trixial test.

Golder Associates, Inc.	Title:				
Denver, Colorado		TRIAXIAL SHEA	R TEST REPORT		
Job Short Title:	SAMPLE DATA AND CALCULATIONS				
PD Tyrone/Stockpile Geotech					
Sample Number:		Reviewed:	Date:	Job Number:	Figure:
TSTG-04 @ 2	JEO	6/7/2006	053-2550	1	



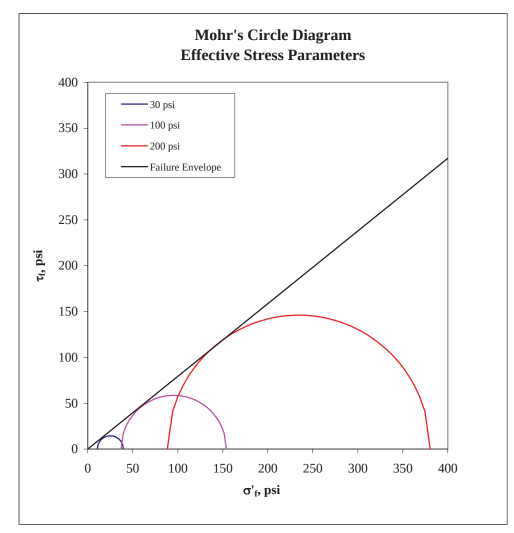


Golder Associates, Inc. Title: Denver, Colorado C-U TRIAXIAL SHEAR DATA Job Short Title: q AND EXCESS PORE PRESSURE PLOTS PD Tyrone/Stockpile Geotech Sample Number: Reviewed: Date: Job Number: Figure: TSTG-04 @ 265-268 **JEO** 06/07/06 053-2550 2



 $\psi' = 31.8$ degrees a' = 0.0 psi

Golder Associates, Inc	c.	Title:			
Denver, Colorado	C-U TRIAXIAL SHEAR DATA				
Job Short Title:		STRES	SS PATH PLOT		
PD Tyrone/Stockpile Geotech					
Sample Number: TSTG-04 @ 265-268	Review J	ed: EO	Date: 6/7/2006	Job Number: 053-2550	Figure:



Effective Stress Shear Strength Parameters

 $\phi' = 38.4$ degrees c' = 0.0 psi

Golder Associates, Inc	•	Title:					
Denver, Colorado			C-U TRIAXIAL SHEAR DATA				
Job Short Title:		MOHR'S CIRCLE DIAGRAM					
PD Tyrone/Stockpile Geotech							
Sample Number:	Review	ed:	Date:	Job Number:	Figure:		
TSTG-04 @ 265-268	JF	EO	6/7/2006	053-2550	4		

Consolidated-Undrained Triaxial Lab Data

From: GOLDER ASSOCIATES, INC.

Project: PD Tyrone/Stockpile Geotech

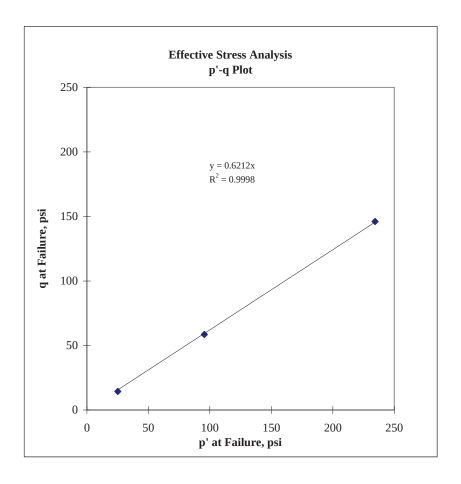
Project Number: 053-2550

Sample Number	TSTG-04 @ 265-268
Effective Stress Analysis	

Point Number	p'	q
	(psi)	(psi)
1	25.1	14.4
2	95.5	58.5
3	234.4	146.0

$$\begin{array}{lll} tan(\psi') = & 0.6212 \\ a' = & 0.0 & psi \end{array}$$

$$\begin{array}{lll} \varphi' = & 38.4 & degrees \\ c' = & 0.0 & psi \end{array}$$



Consolidated-Undrained Triaxial Lab Data

From: GOLDER ASSOCIATES, INC.

Project: PD Tyrone/Stockpile Geotech

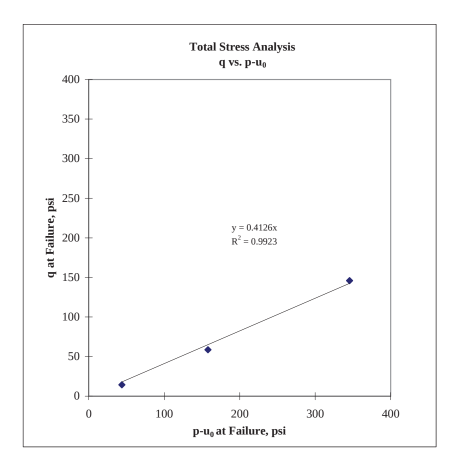
Project Number: 053-2550

Sample Number	TSTG-04 @ 265-268
Total Stress Analysis	

Point Number	p-u _o	q
	(psi)	(psi)
1	43.8	14.4
2	157.8	58.5
3	345.5	146.0

$$\begin{array}{cccc} tan(\psi) = & 0.4126 \\ a = & 0.0 & psi \end{array}$$

$$\begin{array}{cccc} \phi = & 24.4 & degrees \\ c = & 0.0 & psi \end{array}$$



Consolidated-Undrained Triaxial Lab Data From: GOLDER ASSOCIATES, INC.

Project: PD Tyrone/Stockpile Geotech

Project Number: 053-2550

Mohr-Coulomb Failure Criteria:

$$\tau_{\text{ff}} = c' + \sigma'_{\text{ff}} \tan(\phi')$$

 $\tau_{\text{ff}} = c + \sigma_{\text{ff}} \tan(\phi)$

Where:

c', c = effective and total stress cohesion intercepts

 ϕ , ϕ = effective and total stress friction angles

 $\tau_{\rm ff}$ = shear strength on the failure surface at failure

 $\sigma_{\rm ff}$, $\sigma_{\rm ff}$ = effective and total normal stresses on the failure surface at failure

Stress Path Space:

$$q = \frac{\sigma_i - \sigma_3}{2}$$
 $p' = \frac{\sigma'_{i+} \sigma'_{3}}{2}$ $p = \frac{\sigma_{i+} \sigma_{3}}{2}$

Where:

q = maximum shear stress

p', p = mean effective and total stresses

 σ_1 , σ_1 = effective and total axial stresses

 σ_3 , σ_3 = effective and total confining stresses

Stress Path Failure Criteria:

$$q = a'+p'\tan(\psi')$$

$$q = a + (p - u_0)\tan(\psi)$$

Where:

a', a = intercepts of the q-axis in effective stress and total stress spaces

 ψ' , ψ = angles of the failure envelopes in effective stress and total stress spaces

q = maximum shear stress at failure

p' = mean effective stress at failure

 $p-u_0$ = mean total stress at failure minus the initial pore pressure

The relationships between ψ and ϕ and a and c are as follows:

$$tan(\psi) = sin(\phi)$$

 $a = c cos(\phi)$

The relationships between ψ' and ϕ' and a' and c' are as follows:

$$tan(\psi') = sin(\phi')$$

$$a' = c' cos(\phi')$$





January-19 18106417.3B PARTICLE SIZE DISTRIBUTION & ATTERBERG LIMITS ASTM D421, D422, D4318 PROJECT NAME: FMI/TyroneCCP Support 2018-2019 SAMPLE ID: TY18-01 DEPTH (ft): --TYPE: Pail 1.5-inch 1-inch 3/4-inch #100 3-inch 3/8-inch #200 100 90 80 70 Percent Passing 50 40 30 20 10 10 100 0.1 0.01 Particle Size (mm) Particle Size 60 Sieve % Passing (mm) A-line 3-inch 75.0 100.0 Description Percentage 1.5-inch 37.5 98.4 50 Sieve Analysis Separation on No. 4 Sieve) 1-inch 25.0 94.4 Coarse Gravel 9.74 CH or OH 19.0 90.3 Plasticity Index (PI) 30 50 3/8-inch 78.4 Fine Gravel 26.33 4.75 63.9 #10 44.1 Coarse Sand 19.84 #20 0.850 28.5 Medium Sand 23.33 MH or OH #40 0.425 20.8 (Initial #60 0.250 17.2 #100 0.150 14.8 Fine Sand 8.40 10 #200 0.075 12.4 Silt or Clay 12.36 Fines 0 10 20 60 70 90 100 110 Liquid Limit (LL) USCS Description (ASTM D 2487): Clayey sand with gravel, reddish brown, moist 31 20 11 USCS Group Symbol As-Received Moisture Content (%) SC

Notes: 0 g of particles up to 75.0 mm maximum size were removed from particle size analysis sample prior to testing

Particle size analysis sample was not mechanically dispersed; hydrometer test was not performed

Sample prepared for Atterberg Limits testing by the dry method

Material retained on No. 40 sieve removed from Atterberg Limits sample by sieving

Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using mechanical device

TECH	JP
DATE	4-Jan-2019
REVIEW	MB



January-19 18106417.3B PARTICLE SIZE DISTRIBUTION & ATTERBERG LIMITS ASTM D421, D422, D4318 PROJECT NAME: FMI/TyroneCCP Support 2018-2019 SAMPLE ID: TY18-02 DEPTH (ft): --TYPE: Pail 1.5-inch 1-inch 3/4-inch 3-inch #20 #100 #200 100 90 80 70 Percent Passing 50 40 30 20 10 100 10 0.1 0.01 Particle Size (mm) Particle Size 60 Sieve % Passing (mm) A-line 3-inch 75.0 100.0 Description Percentage 1.5-inch 37.5 99.3 50 Sieve Analysis Separation on No. 4 Sieve) 25.0 91.1 Coarse Gravel 21.87 1-inch CH or OH 19.0 78.1 Plasticity Index (PI) 30 50 3/8-inch 42.1 Fine Gravel 67.35 4.75 10.8 #10 7.4 Coarse Sand 3.39 #20 0.850 5.1 Medium Sand 3.63 MH or OH #40 0.425 3.8 (Initial #60 0.250 3.0 #100 0.150 Fine Sand 1.82 10 #200 0.075 1.9 Silt or Clay 1.93 Fines 0 10 20 60 70 90 100 110 Liquid Limit (LL) USCS Description (ASTM D 2487): Poorly graded gravel, dark yellowish brown, moist 28 20 As-Received Moisture Content (%) USCS Group Symbol GP

Notes: 0 g of particles up to 75.0 mm maximum size were removed from particle size analysis sample prior to testing

Particle size analysis sample was not mechanically dispersed; hydrometer test was not performed

Sample prepared for Atterberg Limits testing by the dry method

Material retained on No. 40 sieve removed from Atterberg Limits sample by sieving

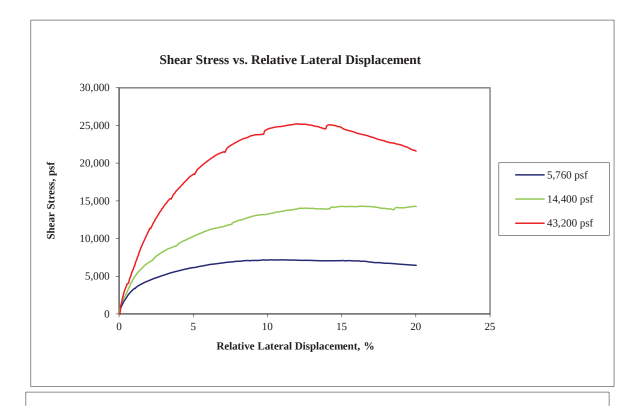
Plastic Limit test performed by hand rolling. Method A Liquid Limit test performed using mechanical device

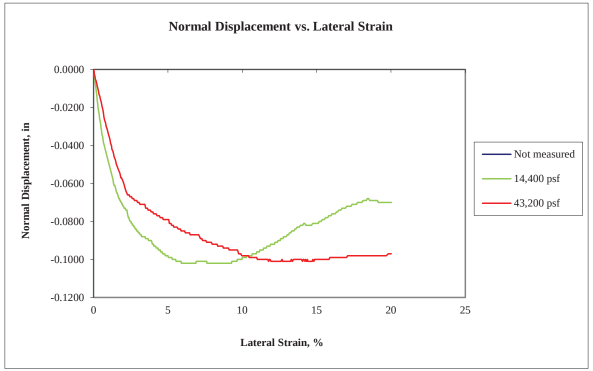
TECH EH 7-Jan-2019 REVIEW MB



Boring or Test Pit: Comp Sample: TY18-01/02	Boring or Test Pit:	Comp TY18-01/02	Boring or Test Pit:	Comp TY18-01/02	
Depth: 0-8 ft	-	0-8 ft	•	0-8 ft	
_	_	2	•		
Point No.: 1	Point No.:	2	Point No.:	3	
Initial		Initial		Initial	
Bottom Thickness = 3.00 in	Bottom Thickness =	2.00 in	Bottom Thickness =	2.00 in	
Top Thickness = 3.00 in	Top Thickness =	3.00 in	Top Thickness =	2.00 in	
Bottom Length = 12.00 in	Bottom Length =	9.00 in	Bottom Length =	6.00 in	
Top Length = 12.00 in	Top Length =	9.00 in	Top Length =	6.00 in	
Width = 12.00 in	Width =	9.00 in	Width =	6.00 in	
Wet Mass = 65.21 lb	Wet Mass =	30.72 lb	Wet Mass =	10.89 lb	
$Volume = 864 in^3$	Volume =	$405 ext{ in}^3$	Volume =	$144 ext{ in}^3$	
Specific Gravity = 2.70 (Assumed)	Specific Gravity =	2.70 (Assur	med) Specific Gravity =	2.70 (Assumed)	
Dry Mass of Solids = 62.47 lb	Dry Mass of Solids =	29.31 lb	Dry Mass of Solids =	10.40 lb	
Moisture Content = 4.4%	Moisture Content =		Moisture Content =		
Wet Unit Weight = 130.4 pcf	Wet Unit Weight =	131.1 pcf	Wet Unit Weight =	130.7 pcf	
Dry Unit Weight = 124.9 pcf	Dry Unit Weight =		Dry Unit Weight =	*	
Void Ratio = 0.35	Void Ratio =		Void Ratio =	-	
Percent Saturation = 34%	Percent Saturation =		Percent Saturation =	36%	
r creene sutartation = 31%	Toront Suturation =	3070		3070	
Pre-Shear	P	Pre-Shear	I	Pre-Shear	
Top Thickness = 2.96 in	Top Thickness =		Top Thickness =		
$Volume = 858 \text{ in}^3$		$402 ext{ in}^3$	Volume =	2	
Moisture Content = 9.3%	Moisture Content =		Moisture Content =		
Wet Unit Weight = 137.5 pcf	Wet Unit Weight =		Wet Unit Weight =		
Dry Unit Weight = 125.8 pcf	Dry Unit Weight =		Dry Unit Weight =	•	
Void Ratio = 0.34	Void Ratio =	_	Void Ratio =	-	
Percent Saturation = 75%	Percent Saturation =		Percent Saturation =	***	
Shear Rate = 0.0195 in/min	Shear Rate =	0.0192 in/mii	n Shear Rate =	0.0192 in/min	
Normal Stress = 5,760 psf	Normal Stress =	14,400 psf	Normal Stress =	43,200 psf	
Notes:					
Visual description:	Sandy g	gravel, brown, i	moist		
Atterberg limits: LL =	PL =			was not performed)	
Percent finer: 3/4 in. =	No. 4 =	No. 200	·	was not performed)	
Specimen type: Intact			ts: 125.0 pcf (dry) at D	-	
	nundated after normal le	-			
Apparatus: DGSI large scale s					
In accordance with ASTM D3080,		ade: nominal s	shear stresses and normal st	resses are reported.	
Gap between top and bottom shear					
Sup seement top and sottom should	- I I I I I I I I I I I I I I I I I I I	, 0.20 menes			
Project Name:					
FMI/Tyrone CCP Support 2018-20	110	ASTN	A D3080 - MODIFIEI	0	
	CONSOL	IDATED DR	AINED DIRECT SHEAF	R TEST REPORT	
Project Number: SAMPLE AND TEST DATA					
18106417.3B					
			 		
Sample ID: Composite TY18-01 / TY18-02	Technician: EH	Checked: PRH	Reviewed: Date: MK 30-Jan	Figure: n-2018 1	



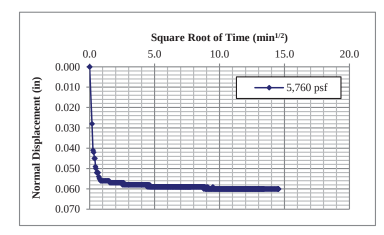


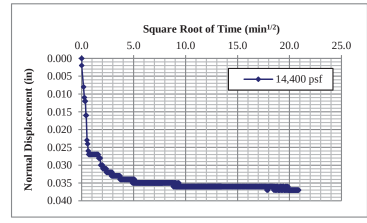


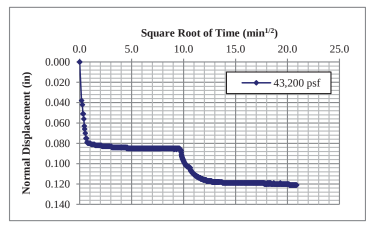
Project Name: FMI/Tyrone CCP Support 2018-2019	ASTM D3080 - MODIFIED				DEDODE	
Project Number: 18106417.3B	CONSOLIDATED DRAINED DIRECT SHEAR TEST REPORT SHEAR STRESS AND NORMAL DISPLACEMENT PLOTS					
Sample ID:	Technician:	Checked:	Reviewed:	Date:	Figure:	
Composite TY18-01 / TY18-02	EH	PRH	MK	30-Jan-2018	2	



Consolidation Data Used to Determine Shear Rate







Normal Stress,	Normal Displacement, in	Load Duration, min
	Point No. 1	
5,760	0.0435	1,084
	<u> </u>	
	Point No. 2	
14,400	0.0370	1,036
	Point No. 3	
43,200		1 210
43,200	0.1240	1,218

Note: Change in normal displacement for 43,200 psf specimen at approximately 95 minutes occurred at time of inundation.

Project Name: FMI/Tyrone CCP Support 2018-2019 Project Number: 18106417.3B	CONSOL	IDATED DRA	D3080 - MO INED DIRECT SOLIDATION	SHEAR TEST	REPORT
Sample ID:	Technician:	Checked:	Reviewed:	Date:	Figure:
Composite TY18-01 / TY18-02	EH	PRH	MK	30-Jan-2018	3



Point No.:	1		Point No.:	2		Point No.:	3	
Normal Stress =	5,760	psf	Normal Stress =	14,400	psf	Normal Stress =	43,200	psf
Shear Rate =	0.0195	in/min	Shear Rate =	0.0192	in/min	Shear Rate =	0.0192	in/min

	Relative			Relative			Relative	
Shear	Lateral	Normal	Shear	Lateral	Normal	Shear	Lateral	Normal
Stress	Displacement	Displacement	Stress	Displacement	Displacement	Stress	Displacement	Displacement
psf	%	in	psf	%	in	psf	%	in
2,155	0.5	-	2,780	0.5	-0.031	3,569	0.5	-0.016
3,293	1.0	-	4,688	1.0	-0.048	6,193	1.0	-0.034
3,946	1.5	-	5,973	1.5	-0.063	8,793	1.5	-0.048
4,411	2.0	-	6,821	2.0	-0.072	10,961	2.0	-0.059
4,793	2.5	-	7,619	2.5	-0.080	12,705	2.5	-0.067
5,134	3.0	-	8,277	3.0	-0.085	14,109	3.0	-0.070
5,447	3.5	-	8,766	3.5	-0.089	15,233	3.5	-0.073
5,705	4.0	-	9,283	4.0	-0.092	16,569	4.0	-0.075
5,945	4.5	-	9,779	4.5	-0.095	17,613	4.5	-0.078
6,146	5.0	-	10,293	5.0	-0.098	18,517	5.0	-0.079
6,323	5.5	-	10,691	5.5	-0.100	19,485	5.5	-0.083
6,510	6.0	-	11,088	6.0	-0.102	20,341	6.0	-0.085
6,632	6.5	-	11,367	6.5	-0.102	21,045	6.5	-0.087
6,764	7.0	-	11,564	7.0	-0.101	21,481	7.0	-0.087
6,881	7.5	-	11,838	7.5	-0.101	22,317	7.5	-0.090
6,983	8.0	-	12,357	8.0	-0.102	22,865	8.0	-0.092
7,091	9.0	-	12,951	9.0	-0.102	23,657	9.0	-0.094
7,142	10.0	-	13,242	10.0	-0.099	24,465	10.0	-0.098
7,175	11.0	-	13,626	11.0	-0.096	24,893	11.0	-0.099
7,134	11.9	-	13,921	12.0	-0.092	25,213	12.0	-0.101
7,099	13.0	-	13,994	13.0	-0.088	25,033	13.0	-0.101
7,052	14.0	-	13,921	14.0	-0.082	24,905	14.0	-0.100
7,070	15.0	-	14,263	14.9	-0.081	24,745	15.0	-0.100
7,043	16.0	-	14,243	16.0	-0.077	24,001	16.0	-0.099
6,863	17.0	-	14,232	16.9	-0.073	23,497	17.0	-0.099
6,729	18.0	-	13,984	18.0	-0.070	22,881	18.0	-0.098
6,587	19.0	-	14,090	19.0	-0.069	22,409	19.0	-0.098
6,458	20.0	-	14,268	20.0	-0.070	21,701	19.9	-0.097

Project Name: FMI/Tyrone CCP Support 2018-2019	CONCOL		D3080 - MO		DEDODÆ
Project Number: 18106417.3B	CONSOL		INED DIRECT SHEAR DATA		REPORT
Sample ID:	Technician:	Checked:	Reviewed:	Date:	Figure:
Composite TY18-01 / TY18-02	ЕН	PRH	MK	30-Jan-2018	4





Project Name: FMI/Tyrone CCP Support 2018-2019			TM D3080 - MODIF		
Project Number: 18106417.3B			DRAINED DIRECT SHE ZIMEN PHOTOGRAPH -		
	m				774
Sample ID: Composite TY18-01 / TY18-02	Technician: EH	Checked: PRH	Reviewed: MK	Date: 30-Jan-2018	Figure:
Composite 1110 01/ 1110 02	EII	TRIT	14114	30-3411-2010	3





FMI/Tyrone CCP Support 2018-2019			TM D3080 - MODIF		
Project Number: 18106417.3B			DRAINED DIRECT SHE CIMEN PHOTOGRAPH -		
Sample ID: Composite TY18-01 / TY18-02	Technician: EH	Checked: PRH	Reviewed: MK	Date: 30-Jan-2018	Figure: 6





Project Name: FMI/Tyrone CCP Support 2018-2019			TM D3080 - MODIF		
Project Number:			DRAINED DIRECT SHE		
18106417.3B		SPEC	CIMEN PHOTOGRAPH -	43,200 psf	
Sample ID:	Technician:	Checked:	Reviewed:	Date:	Figure:
Composite TY18-01 / TY18-02	ЕН	PRH	MK	30-Jan-2018	7

APPENDIX IV

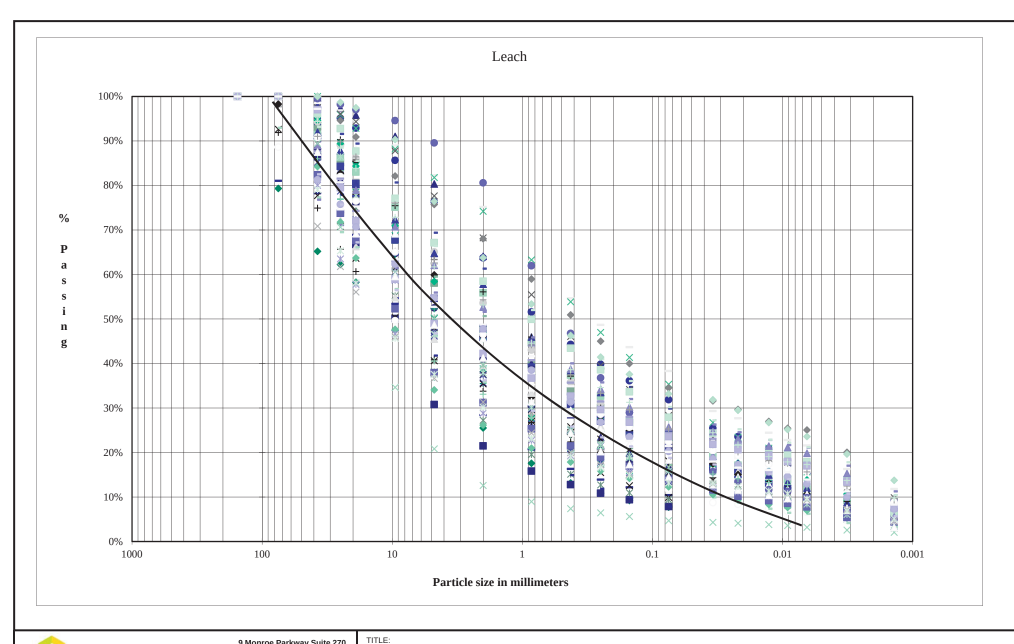
Laboratory Testing Summary

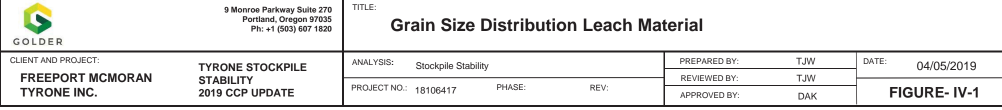
TABLE IV-1 Laboratory Testing Summary

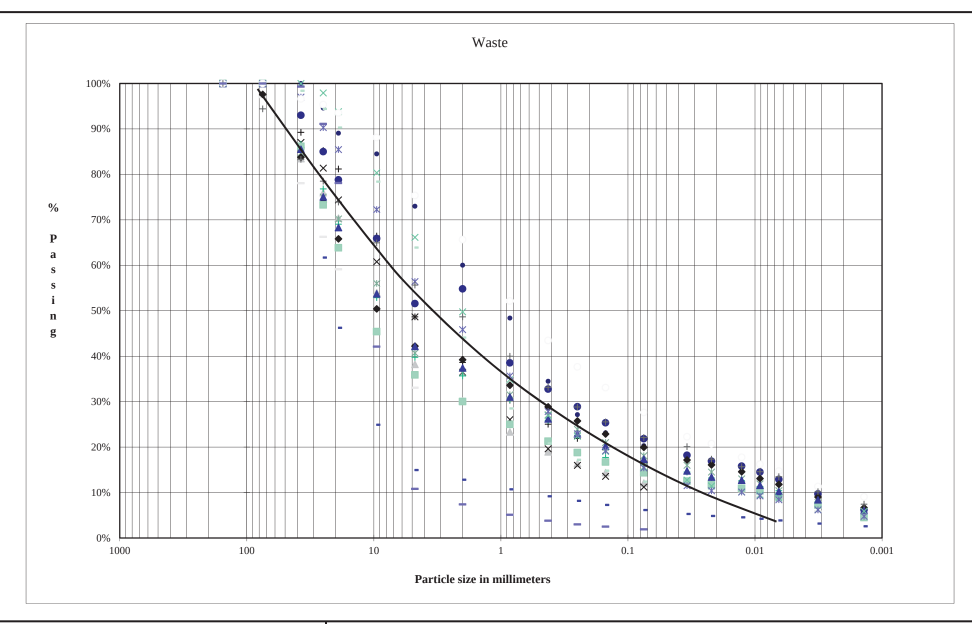
											1																			_	1		
				<u> </u>					Coarse Gravel	Coarse (Gravel	Coarse S			Fine Sand			Fines							\perp			1	Triax	ial .	Direct She
			Mine (Coords.			0/+ 2	6.000"	3.000"	1.500" 1	000"	0.750"	0.375"	#4	#10	#20	#40 #	#60 #	#100	#200							+			+	φ'	c'	ф' с
Date Sampled	Number	Denth	Easting	Northing	Stockpile	Year Placed	%>3 inch	154.2	75	37.5	25	19	9.5	4.75	2	0.85	0.425	0.25	0.15	0.075	0.034	0.022	0.013	0.009	0.006 0.0	0.00	1 Activity	LL	PL PI	USCS	(°)	psi	(°) ps
	GTP-01/01	_		11668	<u> </u>	Flaceu	15		100.0%	89.2%	85.3%	81.2%	66.4%	48.6%		30.3%	-	21.9%			0.054	0.022	0.013	0.003	0.000 0.0	0.00	1 / tectivity	47	22 2	5 GC			
1/22/2000	GTP-03/02	10		14890			20	100.0%	100.0%	94.6%	89.1%	84.5%	73.0%	60.0%		34.5%		23.2%		_								33		3 SC	34.6	5.8	
1/22/2000	GTP-06/03	10			2, 2A North		20	100.0%	81.1%	78.3%	73.9%	68.9%	53.4%	37.3%		20.8%		13.9%										42		2 GP-GC	32.8		
1/22/2000	GTP-09/05	10	6075		2, 2A South		45	100.0%	79.3%	65.2%	62.3%	58.3%	47.5%	36.9%		17.6%		10.9%	9.2%	7.7%								39		9 GP-GC			
1/22/2000	GTP-10/04	10	11416	3546	S. Rim		25	100.0%	100.0%	83.5%	76.0%	70.3%	54.0%	38.2%	30.2%	23.3%	18.9%	16.4%	14.4%	12.1%								47	20 2	6 GC			
1/22/2000	GTP-13/06	10	18450	6622	1 C	2000	20	100.0%	100.0%	87.0%	81.4%	74.4%	60.8%	48.6%	36.5%	26.0%	19.6%	16.0%	13.6%	11.2%								38	19 1	9 GP-GC			
1/22/2000	GTP-14/07	10	10230	19063			35	100.0%	100.0%	86.4%	73.8%	66.8%	50.1%	30.8%		15.8%		10.9%										28	15 1	3 GP-GC			
10/19/2001	TYTP1-1	100			2, 2A South	1975	40	100.0%	98.4%	91.3%	83.2%	77.4%	62.1%	48.1%			21.9%											38		1 GC			\vdash
10/19/2001	TYTP1-2	400			Copper Mtn.	. 1978	30	100.0%	100.0%	91.8%	84.2%	77.9%	61.5%	48.0%		27.0%		15.5%								_		30		6 GW-GC	36.2	0.6	\vdash
10/19/2001	TYTP1-3 TYTP1-4	250			Copper Mtn	1982	50 15	100.0%	100.0%	93.0%	83.1%	74.9%	55.2%	38.1%			15.1%										-	36		8 GP-GC	25.5	0.4	\vdash
10/19/2001 10/19/2001	TYTP1-4 TYTP1-5	100			Copper Mtn 4C North	1986 1975	10	100.0%	100.0% 100.0%	88.1% 97.0%	80.5% 87.3%	75.9% 79.0%	64.7% 64.5%	52.5% 49.1%		30.4% 25.8%		20.8% · 18.4% ·		_						-		40 39	-	3 GC	35.5	0.4	\leftarrow
10/19/2001	TYTP1-6	300	+		Savanna	1989	50	100.0%	100.0%	90.0%	77.9%	79.0%	54.7%	41.8%		20.6%		11.9%							+	+		29		3 GW-GC		-+	-+
10/19/2001	TYTP1-7	300	+		Savanna	1989	40	100.0%	100.0%	92.7%	85.4%	81.3%	71.4%	62.5%		33.0%		20.5%										28		3 SC	36.9	0.6	-+
10/19/2001	TYTP1-8	250	+		Savanna	1990	30	100.0%	98.3%	94.2%	89.2%	85.4%	76.2%	59.9%		32.4%		20.0%								1	1 1	24		8 SC	50.5		-+
10/19/2001	TYTP1-9	40	+		Gettysberg	1967	30	100.0%	100.0%	93.1%	85.2%	80.1%	67.7%	58.1%	47.8%	+		30.0%									1 1	30		2 GC	34.1	2.2	-
10/19/2001	TYTP1-10	50	+		Savanna	1967	5	100.0%	100.0%	99.7%	97.3%	95.8%	91.0%	80.3%		40.0%		23.4%										30		2 SC			
10/19/2001	TYTP1-11	100			2, 2A	1973	10	100.0%	100.0%	94.6%	89.7%	84.5%	68.7%	50.1%		27.7%		17.4%		_								37		0 GC			
10/19/2001	TYTP1-12	100			No 3 Leach	1975	40	100.0%	100.0%	94.3%	83.6%	76.9%	60.5%	46.2%		26.4%		17.7%										30		4 GC			\vdash
9/8/2004	GA04-TY-1				+	1998	10		100.0%	84.7%	75.0%	70.2%	56.0%	40.7%		31.5%				-	16.0%	-				% 5.4%		34		4 GC			31.0 10
9/8/2004	GA04-TY-2		18049.785		1C Waste	1998	10		100.0%	93.0%	85.0%	78.8%	65.9%	51.6%		38.5%				-	18.2%	-			12.9% 9.7			35		4 GC			
9/8/2004	GA04-TY-3		17366.983			1982	50		100.0%	86.6%	76.8%	69.0%	52.9%	39.7%		30.5%		22.6%		-	_	-			10.4% 7.6			40		9 GC			\vdash
9/8/2004 9/8/2004	GA04-TY-4 GA04-TY-5		18112.156 18417.447		+	1982 1982	40 15		100.0% 97.0%	85.9% 78.1%	61.7% 66.3%	46.2% 59.1%	24.9% 44.9%	14.9% 33.1%	12.8%	10.7% 25.0%		8.2% 18.5%	7.3%	_	5.3% 12.3%	-		4.2% 9.1%	3.9% 3.2° 8.2% 5.8°			50 33		3 GP-GC 4 GC		\rightarrow	32.0 11
9/8/2004	GA04-TY-6		18220.485			1982	20		97.6%	83.8%	73.9%	65.8%	50.4%	42.2%	39.2%					-	17.2%	-		13.1%	11.8% 9.0			35		.6 GC		\rightarrow	32.0 11
9/8/2004	GA04-TY-7		18158.114			1982	20		100.0%	86.2%	73.3%	63.8%	45.4%	35.9%		25.0%				-	12.5%	-			9.2% 7.2			36		7 GC		-	
9/8/2004	GA04-TY-8		18404.316			1982	30	100.0%	100.0%	85.5%	75.0%	68.3%	53.7%	42.2%		31.0%				-	14.8%	-			10.2% 8.4			30		1 GC			29.0 8
10/13/2004	TSGT-1	19	9537	19405	3A Leach			100.0%	100.0%	94.3%	89.1%	86.1%	76.5%	65.1%	53.6%	43.0%				-	17.2%	-			11.9% 9.4	% 5.0%	1.5	25	14 1	1 SC			
10/13/2004	TSGT-1	47	9537	19405	3A Leach			100.0%	91.9%	74.9%	65.7%	60.7%	50.2%	40.8%	33.8%	26.8%	22.4%	19.6%	17.4%	15.0%	12.1%	11.0%	10.2%	9.6%	8.8% 6.7	% 4.7%	2.3	29	16 1	.3 GC			
10/13/2004	TSGT-1	75	9537		3A Leach			100.0%	100.0%	87.6%	83.4%	81.1%	71.5%	59.5%	50.7%	38.1%	29.9%	24.8%	21.0%	17.2%	12.5%	11.0%	10.7%	9.5%	9.2% 6.5	% 3.3%	1.4	26	19	7 SC-SM			
10/13/2004	TSGT-1	88			3A Leach			100.0%	100.0%	94.6%	89.4%	84.4%	71.0%	58.4%		37.7%					18.5%		15.9%		13.8% 10.7	_	-	28	_	.0 GC			
10/13/2004	TSGT-1	102			3A Leach			100.0%	100.0%	91.1%	84.3%	80.4%	67.8%	54.6%		36.8%		_			16.7%	_						_		.3 GC			\vdash
10/13/2004	TSGT-1	140			3A Leach			100.0%	100.0%	82.8%	72.2%	66.3%	54.8%	45.5%						_		-			12.4% 10.1	_		29		1 GC			\vdash
10/13/2004	TSGT-1	158.5			3A Leach			100.0%	92.6%	77.7%	70.8%	63.6%	50.3%	40.6%		29.6%				_	13.8%	-			10.7% 7.1	_		34		.5 GC			\vdash
10/13/2004 10/13/2004	TSGT-1 TSGT-1	184 211			3A Leach 3A Leach	-		100.0%	100.0% 100.0%	82.4% 97.5%	74.7% 95.1%	71.8% 92.9%	62.7% 85.6%	50.3% 76.4%			25.3% 2 44.3% 2			_		-			7.9% 5.0	% 3.0% % 9.1%	-	30 27		0 GC 1 SC	1	\dashv	\leftarrow
10/13/2004	TSGT-1	228	+		3A Leach	+		100.0%	100.0%	84.2%	76.9%	71.6%	62.1%	52.3%		37.5%				_	16.9%	-			10.9% 7.8	_		23		8 GC		-+	-+
10/13/2004	TSGT-1	250.5	+		3A Leach			100.0%	100.0%	97.3%	91.6%	89.4%	80.7%	69.4%			43.6%			_		-				% 7.3%	-	27		1 SC		-+	-+
10/13/2004	TSGT-1	298	+		3A Leach			100.0%	100.0%	100.0%	96.9%	94.6%	89.0%	82.3%			54.7%									% 11.8%		28	-	4 SC	1	$\neg \uparrow$	-
10/13/2004	TSGT-1	310	9537	19405	3A Leach			100.0%	100.0%	90.1%	82.7%	78.0%	65.1%	54.7%	46.1%	37.6%	31.8%	28.0%	24.9%	21.3%	17.5%	15.1%	13.1%	12.0%	10.7% 7.7	% 5.2%	6 2.0	29	16 1	3 GC			
10/13/2004	TSGT-1	327	9537	19405	3A Leach			100.0%	100.0%	91.4%	86.3%	83.0%	75.1%	67.1%	55.9%	44.7%	37.4%	32.7%	27.3%	23.8%	19.1%	17.2%	15.2%	13.9%	12.2% 9.2	% 6.3%	6 0.8	21	15	6 SC-SM			
10/13/2004	TSGT-1	356			3A Leach	$\perp \Box$		100.0%	100.0%	91.9%	87.8%	80.2%	72.3%	64.7%		45.9%		33.5%				17.5%				_		32		.6 SC			\Box
10/13/2004	TSGT-1	388	+		3A Leach	\perp		100.0%	100.0%	100.0%	95.9%	92.8%	88.2%	81.8%		63.3%		47.0%			26.7%	-	21.0%		15.6% 9.9			26		1 SC	\sqcup		\vdash
10/13/2004	TSGT-2	18			1B Leach	2004		100.0%	100.0%	85.2%	78.7%	72.3%	58.7%				25.0%					-				% 3.4%		27		1 GC			\vdash
	TSGT-2	42			1B Leach	2004		100.0%	88.6%	80.1%	70.9%	64.1%	49.6%	_			19.1% 37.2%											22		8 GP-GC		\dashv	+
	TSGT-2	140			1B Leach	2000		100.0%	100.0%	96.2%	90.3%	85.7%	75.5%	63.4%			20.1%					13.0% 8.8%						34 29		4 SC .0 GC	 	-	-+
10/13/2004 10/13/2004	TSGT-2 TSGT-3	267			1B Leach 5A Waste	1973 1996		100.0% 100.0%	93.0% 100.0%	77.3% 100.0%	69.5% 97.9%	66.1% 93.8%	56.7% 80.4%	46.3%			26.9%									% 5.9%			17 1				
	TSGT-3	58			5A Waste	1986		100.0%	100.0%	97.0%	90.3%	85.4%	72.3%	56.4%			27.8%									2% 4.89					1	=	-+
10/13/2004	TSGT-3	156			5A Waste	1984		100.0%	100.0%	96.6%	95.3%	93.5%	88.1%	75.3%											14.7% 11.3				15 1			-	
	TSGT-3	248	+		5A Waste	1982		100.0%	94.4%	83.3%	78.5%	73.9%	64.9%	55.6%											13.5% 10.3			28		1 GC			
10/13/2004	TSGT-4	12	+		2A Leach	2004		100.0%	100.0%	91.1%	84.5%	77.6%	64.5%	54.6%			33.0%									7% 5.79			18 1				
	TSGT-4	69			2A Leach	2000		100.0%	100.0%	84.3%	71.8%	63.7%	47.7%	34.1%			17.9%												20 1				
10/13/2004	TSGT-4	117	4156	10839	2A Leach	1978		100.0%	100.0%	82.4%	73.8%	67.6%	52.3%	37.9%			21.5%									4.49			20 1				
	TSGT-4	152			2A Leach	1975		100.0%	100.0%	99.1%	93.4%	88.2%	69.1%	55.0%			29.5%									5.3%			18 1				
	TSGT-4	183			2A Leach	1974		100.0%		97.5%	96.1%	94.3%	87.8%	77.7%											16.3% 12.			_	19 1		$oxed{oxed}$]	\vdash
	TSGT-4	221	+		2A Leach	1973		100.0%		94.9%	86.5%	77.7%	60.4%	46.5%			24.9%									.% 3.79			17 1				\vdash
	TSGT-4	265			2A Leach	1973		100.0%		99.5%	98.2%	97.0%	94.6%				46.8%									7% 5.89			20		38.4	0	+
9/13/2005	S1A-3	11	18991	10092	1A Leach	1982		100.0%	100.0%	86.0%	77.0%	70.8%	59.0%	40.5%	33.1%	27.9%	23.9%	20.9%	18.5%	15.8%	15.2%	14.1%	13.2%	12.8%	12.4% 10.0	1% 6.29	6 1.8	32	17 1	5 GC			

TABLE IV-1 Laboratory Testing Summary

									Coarse Gravel	Coarse	e Gravel	Fine	Gravel	Coarse S	Mediun	n Sand	Fine Sand	i]	Fines										T		Tria	xial	Direct Shear
	1	1	Mine	Coords.				6,000"	3.000"		1.000"	0.750"	0.375"	#4	#10	#20	#40	#60	#100	#200											1	φ'	c'	φ' c'
Date Sample	dNumber	Donth	Facting	Northing	Stocknilo	Year	%>3	154.2	75	37.5	25	10	9.	5 4.75		0.85	0.425				0.024	0.022	0.012	0.000	0.006	0.003	0.001 46	tivity 1	L PI	. PI	USCS	(°)	psi	(°) psi
		_	Easting		_	Placed	inch					15															0.001 Ac					+	$\vdash \vdash$	$-\!\!\!\!-\!\!\!\!\!-$
9/13/2005	S1A-3	31			1A Leach	1982		100.0%	100.0%	76.8%		69.0%	61.5%				40.0%											1.1			.6 GC	1	igwdot	\vdash
9/13/2005	S1A-3	51			1A Leach	1982		100.0%	100.0%	90.2%		71.4%	62.6%				34.9%										4.2%	1.5			2 GC	1	igwdot	\vdash
9/13/2005	S1A-3	72			1A Leach	1982		100.0%	100.0%	100.0%		90.9%	82.1%				50.9%										9.6%				3 SC	1	$\vdash \vdash$	
9/13/2005	S1A-3	76.5	1899:		1A Leach	1982		100.0%	100.0%	96.2%		87.7%	77.1%				43.4%										6.4%	0.7		_	7 SC-SM	1	$\vdash \vdash$	
9/13/2005	S1A-3	91		+	1A Leach	1982		100.0%	100.0%	89.0%		78.9%	70.7%		+		38.7%										5.5%	1.2			.3 GC	1	$\vdash \vdash$	
9/13/2005	S1A-4		1860	+	1A Leach	2004		100.0%	100.0%	89.5%		58.1%	34.6%		+	+	7.4%						3.8%				2.1%	6.1	_		4 GW	1	igwdot	\vdash
9/13/2005	S1A-4	29			1A LEach	2004		100.0%	100.0%	80.0%		57.8%	46.6%				19.3%										4.5%	2.1			2 GC	1	igwdot	\vdash
9/14/2005	S1A-4	49			1A Leach	2004		100.0%	100.0%	90.9%		76.5%	65.1%				32.0%											1.3	_		4 GC	1	igwdot	\vdash
9/14/2005	S1A-4	69			1A Leach	2003		100.0%	100.0%	91.1%		86.4%	76.0%				37.5%												1 1		.5 SC		igspace	
9/14/2005	S1A-4	89			1A Leach	2002		100.0%	100.0%	93.2%		85.5%	76.7%		+		45.9%												_		.6 SC	1	igwdot	\vdash
9/14/2005	S1A-4	109			1A Leach	2001		100.0%	100.0%	87.7%		74.3%	63.0%				35.7%												5 2		.5 GC	1	igwdot	\vdash
9/15/2005	S1A-4	113			1A Leach	2000		100.0%	100.0%	100.0%		97.5%	90.3%		+		46.3%												_		.7 SC		igspace	
9/15/2005	S1A-4	129			1A Leach	1999		100.0%	100.0%	97.0%		72.0%	58.9%				32.7%												4 2		1 GC	ļ	igspace	
9/15/2005	S1A-5	16.5	1844		1A Leach	2004		100.0%	100.0%	87.5%		69.2%	59.6%	48.7%			24.4%										3.1%				4 GM	ļ	igspace	
9/17/2005	S1A-5	36.5	1844		1A Leach	2003		100.0%	100.0%	70.9%		56.1%	46.0%				20.0%										4.5%	2.4			4 GC	ļ	igspace	\vdash
9/17/2005	S1A-5	56.5	1844	+	1A Leach	2003		100.0%	100.0%	79.1%		58.1%	45.7%	37.5%			19.1%										5.1%	2.7			.6 GC	1	igspace	
9/17/2005	S1A-5	96.5	1844		1A Leach	2002		100.0%	100.0%	81.3%		70.7%	62.3%				31.3%										7.3%	1.9			.6 GC	1	igspace	
9/17/2005	S1A-5	116.5	1844		1A Leach	2000		100.0%	100.0%	94.4%		83.9%	72.9%				38.6%										9.8%	1.2	_		4 GC	ļ	igspace	\vdash
9/17/2005	S1A-5	136.5	1844		1A Leach	1999		100.0%	100.0%	82.5%		67.2%	56.5%		+		25.8%										5.7%	1.8	_		.5 GC	ļ	igspace	
9/17/2005	S1A-5	164			1A Leach	1998		100.0%	100.0%	97.2%		75.3%	63.4%		+		28.2%				18.0%	16.6%	16.1%	15.5%	13.9%	11.3%	8.3%		5 1		.8 GC		ldot	\vdash
12/27/2018	TY18-01		549	_		2015			100%	98.4%		90.3%	78.4%				20.8%												L.0 20.				igspace	28.1 20.5
12/28/2018		į.	527	16818	9AX	2015	40	100%	100%	99.3%	91.1%	78.1%	42.1%	10.8%	7.4%	5.1%	3.8%	3.0%	2.5%	1.9%								2	3.0 20	0 8.0	.0 GP			20.1
	Leach Sto Waste Sto																																	









9 Monroe Parkway Suite 270 Portland, Oregon 97035 Ph: +1 (503) 607 1820

TITLE:

Grain Size Distribution Waste Material

REV:

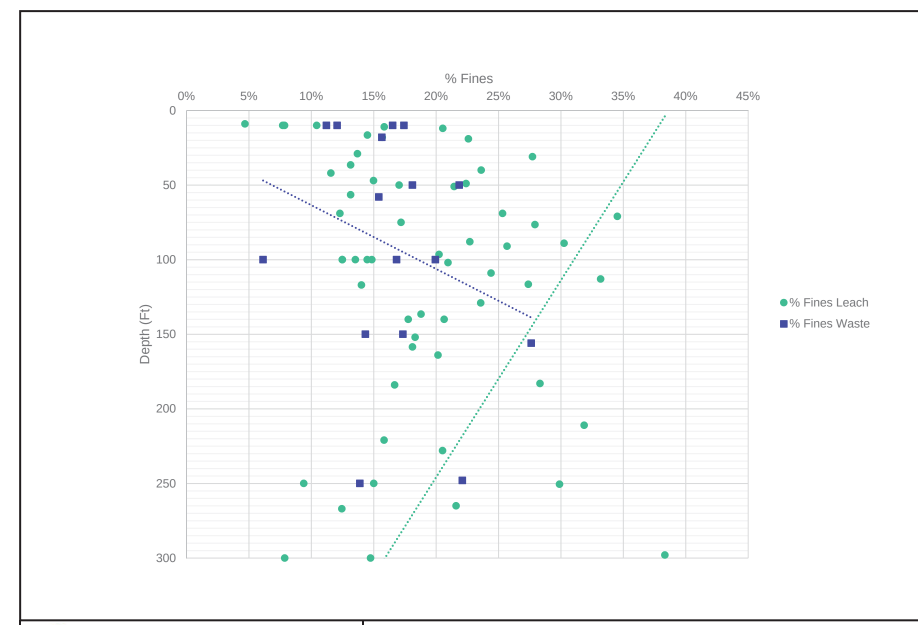
CLIENT AND PROJECT:

FREEPORT MCMORAN TYRONE INC.

TYRONE STOCKPILE STABILITY 2019 CCP UPDATE

ANALYSIS: Stockpile Stability

PROJECT NO.: 18106417 PHASE: PREPARED BY: TJW REVIEWED BY: TJW APPROVED BY: DAK DATE: 04/05/2019



GOLDER

9 Monroe Parkway Suite 270 Portland, Oregon 97035 Ph: +1 (503) 607 1820

TITLE: **Percent Fines versus Depth**

CLIENT AND PROJECT: FREEPORT MCMORAN TYRONE INC.

TYRONE STOCKPILE STABILITY 2019 CCP UPDATE

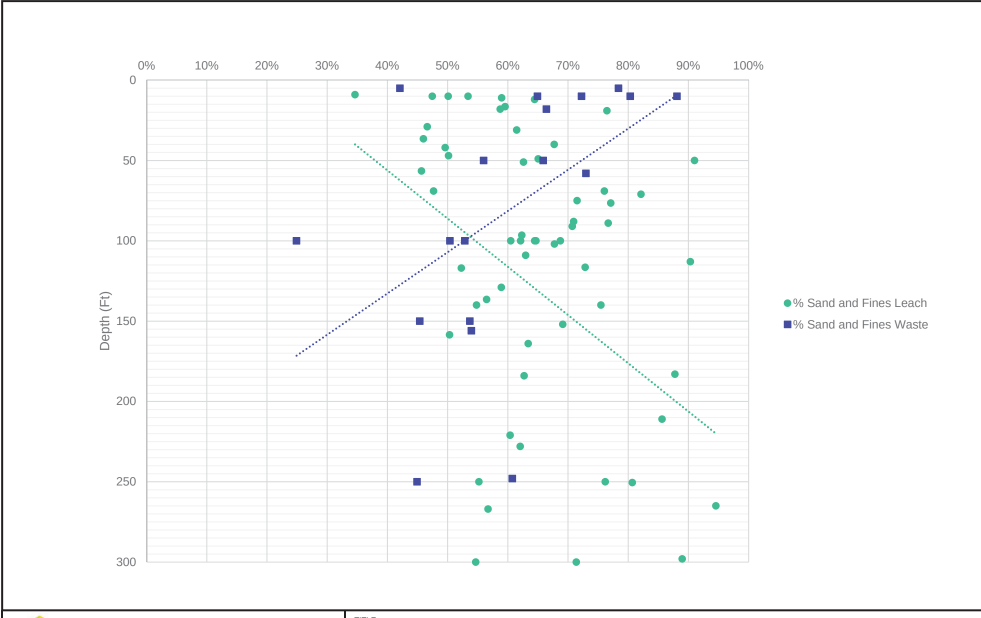
ANALYSIS:

Stockpile Stability PROJECT NO.: 18106417 PHASE:

REV:

PREPARED BY: TJW TJW REVIEWED BY: APPROVED BY: DAK

DATE: 04/05/2019



GOLDER

9 Monroe Parkway Suite 270 Portland, Oregon 97035 Ph: +1 (503) 607 1820

Percent Sand and Fines versus Depth

REV:

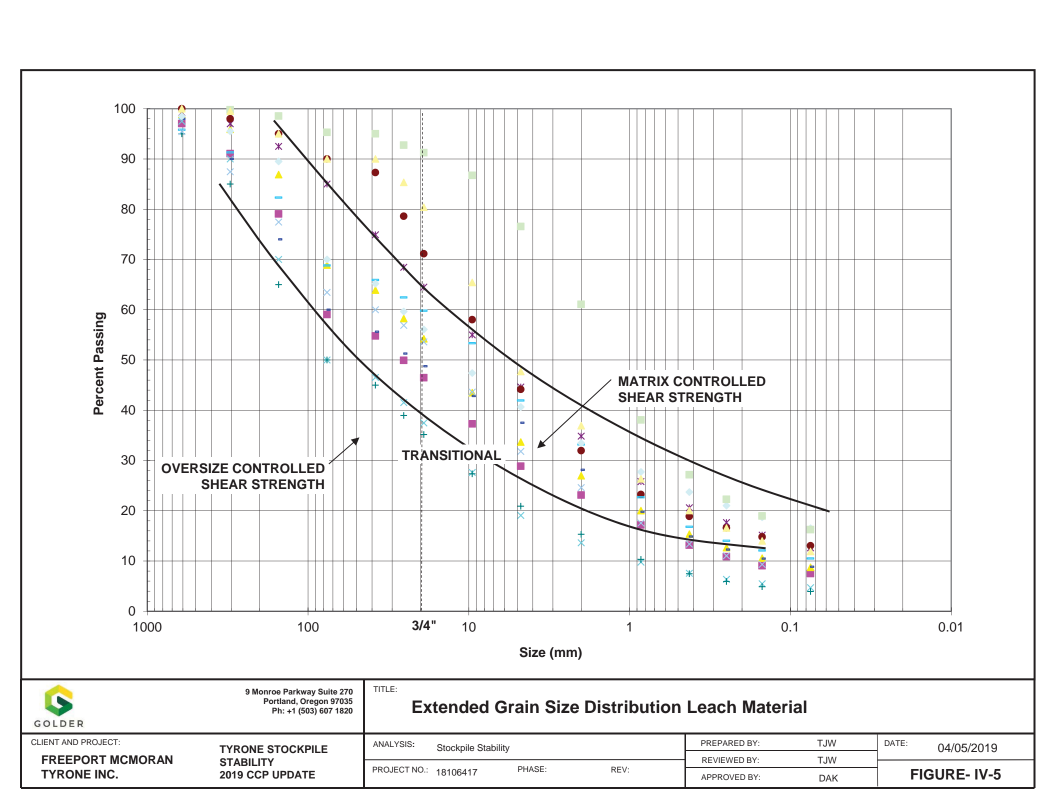
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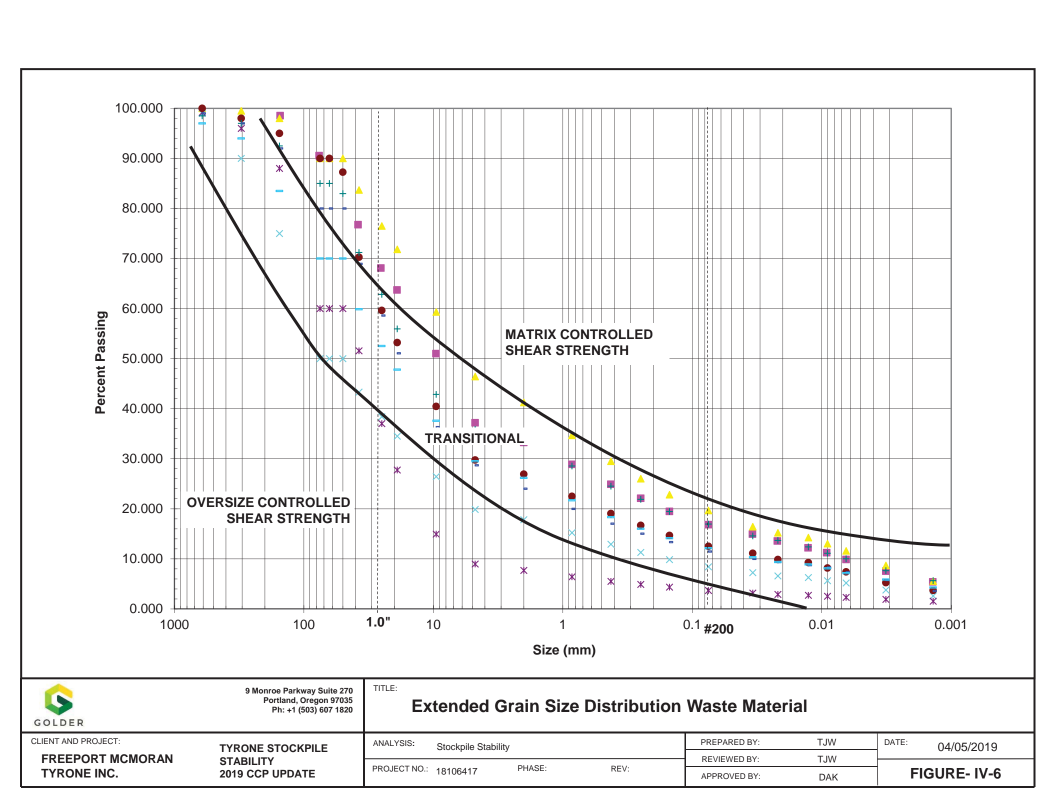
FREEPORT MCMORAN TYRONE INC.

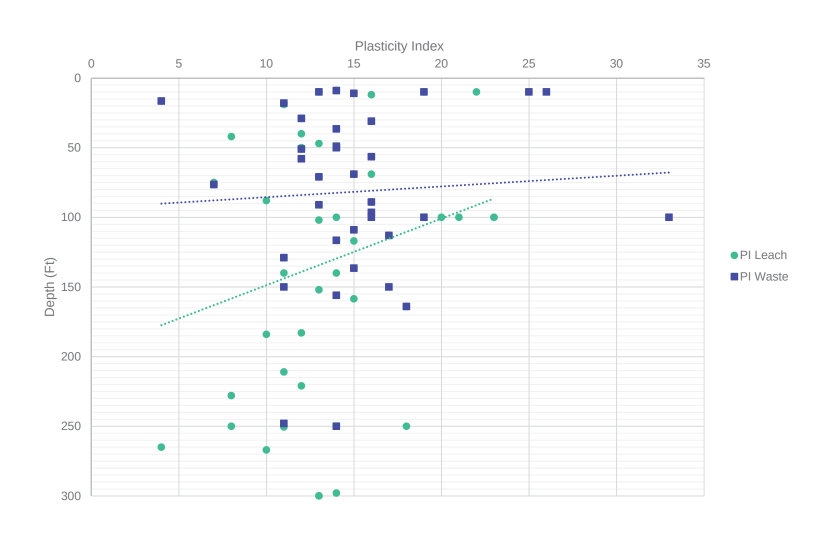
TYRONE STOCKPILE STABILITY 2019 CCP UPDATE

ANALYSIS: Stockpile Stability

PROJECT NO.: 18106417 PHASE: PREPARED BY: TJW REVIEWED BY: TJW APPROVED BY: DAK DATE: 04/05/2019









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Plasticity Index versus Depth

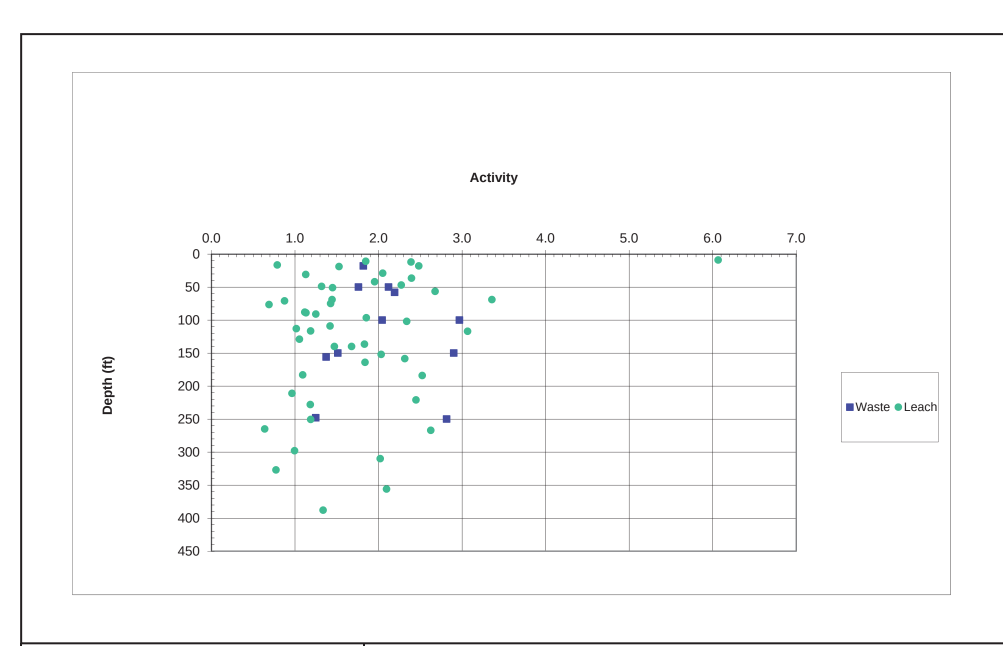
TYRONE STOCKPILE STABILITY 2019 CCP UPDATE

ANALYSIS:

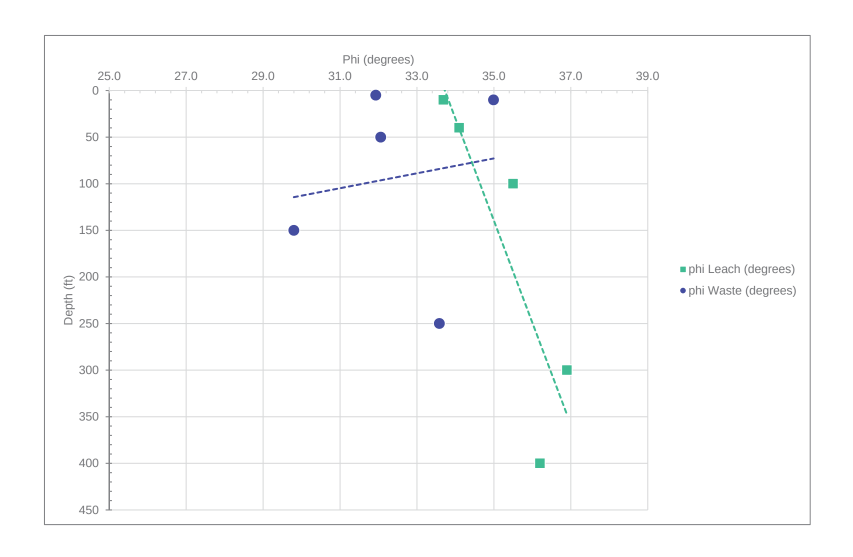
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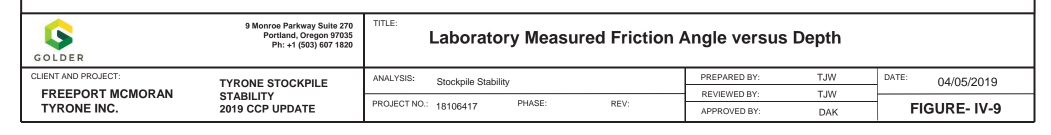
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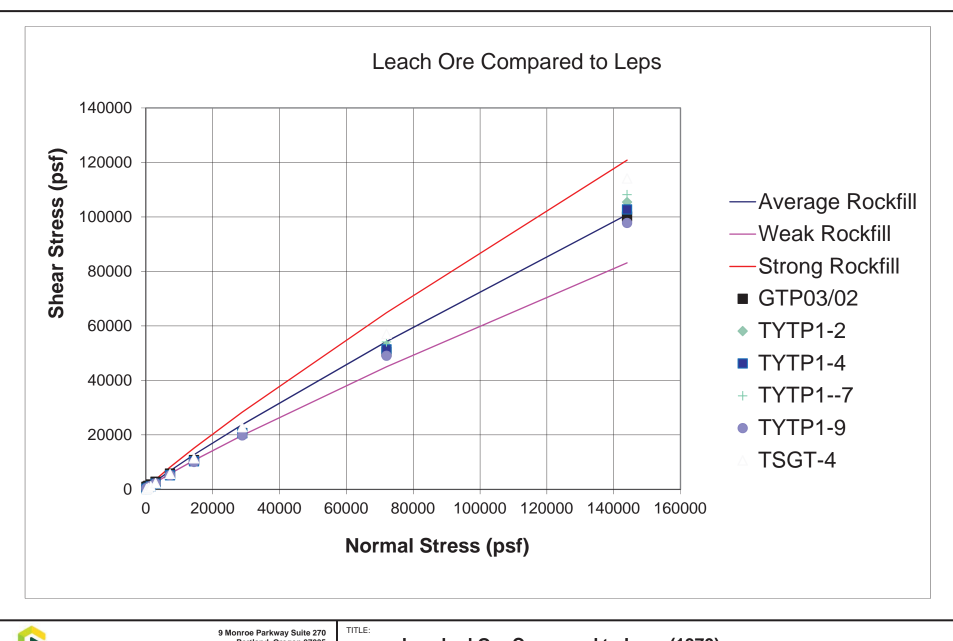
DATE: 04/05/2019



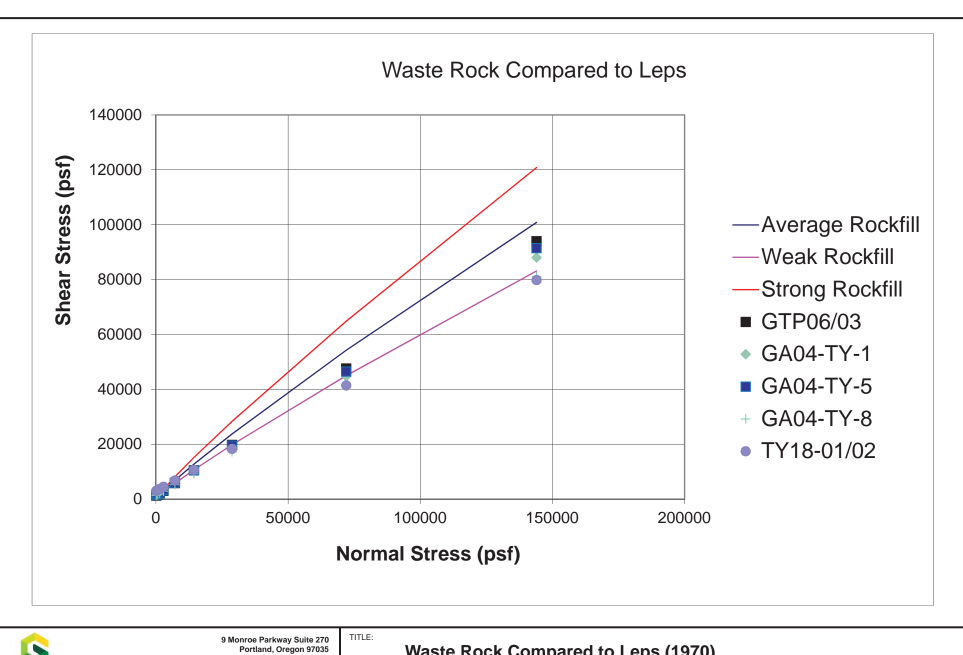
GOLDER	9 Monroe Parkway Suite 270 Portland, Oregon 97035 Ph: +1 (503) 607 1820	Clay Activity versus Depth			
CLIENT AND PROJECT:	TYRONE STOCKPILE	ANALYSIS: Stockpile Stability	PREPARED BY:	TJW	DATE: 04/05/2019
FREEPORT MCMORAN	STABILITY	. ,	REVIEWED BY:	TJW	0 1/00/2010
TYRONE INC.	2019 CCP UPDATE	PROJECT NO.: 18106417 PHASE: REV:	APPROVED BY:	DAK	FIGURE- IV-8







GOLDER	9 Monroe Parkway Suite 270 Portland, Oregon 97035 Ph: +1 (503) 607 1820	Leached Ore Compared to Leg	Leached Ore Compared to Leps (1970)							
CLIENT AND PROJECT:	TYRONE STOCKPILE	ANALYSIS: Stockpile Stability	PREPARED BY:	TJW	DATE: 04/05/2019					
FREEPORT MCMORAN	STABILITY	, ,	REVIEWED BY:	TJW	0 1/00/2010					
TYRONE INC.	2019 CCP UPDATE	PROJECT NO.: 18106417 PHASE: REV:	APPROVED BY:	DAK	FIGURE- IV-10					



	GOLDER	Ph: +1 (503) 607 1820		Trasto it	OOK OOM	sarea to Leps	(1010)			
ľ	CLIENT AND PROJECT:	TYRONE STOCKPILE	ANALYSIS:	Stockpile Stab	oility		PREPARED BY:	TJW	DATE:	04/05/2019
	FREEPORT MCMORAN	STABILITY		•			REVIEWED BY:	TJW		
	TYRONE INC.	2019 CCP UPDATE	PROJECT NO.:	18106417	PHASE:	REV:	APPROVED BY:	DAK	FIC	GURE- IV-11

APPENDIX V

Liquefaction and Foundation Investigation Borehole Logs

APPENDIX V.1

1A-1B Liquefaction Assessment

TABLE V-1 1A-1B Liquefaction Assessment

All Qal SPT Data, Number 1A-1B Stockpile Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

Qal moist unit weight 120 PCF Qal sat unit weight 130 PCF

Borehole dia correction 1.05 (Cb) Youd et al Rod length corr 0.8 (Cr) Youd et al Energy Ratio 1 (Ce) Youd et al Sampling Method Corr 1 (Cs) Youd et al Correction Product 0.84 (Less Ovb corr, Column J)

Max surface Accel 0.14 g USGS Unified Hazard Tool Site Class (760 m/sec) 30% Amplification

No. 1A-1B

Percent Fines 10 % Max Quake Magnitude 6.7 URS Seismicity Study (2017) Idriss and Boulanger (2008) 1.234426

Mag Scale Factor Regrade Burial Depth 0 Feet

Regrade Bu		reet													
Surcharge P		0 PSF at surfa							Cn (ovb)	N1(60)					
	Depth to	Sample	Material		Depth below	u	Total	Effective	Correction	BPF	rd	CSR	CRR	FS	
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)	(Youd eqn 1)	(LIQFAC Lookup)		
GA-05-01		11 5 Fill		12	0	0	600	600	1.70	17.14	0.99	0.090	0.2975	NL	
GA-05-01		11 10 Fill		26	0	0	1200	1200	1.29	28.20	0.98	0.089	2.4689	NL	
GA-05-01	11			6	4	249.6	1840	1590.4	1.12	5.65	0.97	0.102	0.1234	1.5	
GA-05-01	11			13	9	561.6	2490	1928.4	1.02	11.12	0.95	0.112	0.2061	2.3	
GA-05-01	11			29	14	873.6	3140	2266.4	0.94	22.88	0.94	0.119	0.4209	4.4	
GA-05-02	7			20	0	0	600	600	1.70	28.56	0.99	0.090	2.4689	NL	
GA-05-02	7			2	3	187.2	1230	1042.8	1.38	2.33	0.98	0.105	0.0864	1.0 Void (PLS Line?)	
GA-05-03	0			20	20	1248	2600	1352	1.22	20.43	0.95	0.167	0.3605	2.7	
GA-05-03	0			23	25	1560	3250	1690	1.09	21.02	0.94	0.165	0.3901	2.9	
GA-05-03	0			87	23	1435.2	2990	1554.8	1.13	82.89	0.95	0.166	2.4689	NL	
GA-05-04	16		Fill	28	0	0	600	600	1.70	39.98	0.99	0.090	2.4689	NL	
GA-05-04	16		Fill	14	0	0	1200	1200	1.29	15.18	0.98	0.089	0.2679	NL	
GA-05-04	16		Fill	9	0	0	1800	1800	1.05	7.97	0.97	0.088	0.1506	NL	
GA-05-04	16		Fill	18	4	249.6	2440	2190.4	0.96	14.45	0.95	0.097	0.2494	3.2	
GA-05-04	16		Fill	29	9	561.6	3090	2528.4	0.89	21.67	0.94	0.105	0.3901	4.6	
GA-05-04	16		Qtg	50	14	873.6	3740	2866.4	0.84	35.08	0.93	0.110	2.4689	NL	
GA-05-05	14	17.5		6	3.5	218.4	2135	1916.6	1.02	5.15	0.96	0.097	0.1234	1.6 PLS Pond Sedime	اد
GA-05-05	14	22.5		52	8.5	530.4	2785	2254.6	0.94	41.14	0.95	0.107	2.4689	NL	
GA-05-06	20		Qal	32	0	0	600	600	1.70	45.70	0.99	0.090	2.4689	NL	
GA-05-06	20		Qal	43	0	0	1200	1200	1.29	46.63	0.98	0.089	2.4689	NL	
GA-05-06	20		Qtg	50	0	0	1800	1800	1.05	44.27	0.97	0.088	2.4689	NL	
GA-05-07	21		Fill	31	0	0	600	600	1.70	44.27	0.99	0.090	2.4689	NL	
GA-05-07	21		Qal	6	0	0	1200	1200	1.29	6.51	0.98	0.089	0.1383	NL	
GA-05-07	21		Qal	7	0	0	1800	1800	1.05	6.20	0.97	0.088	0.1383	NL	
GA-05-07	21		Qtg	50	0	0	2400	2400	0.91	38.34	0.95	0.087	2.4689	NL	
GA-05-08	29		Fill	16	0	0	600	600	1.70	22.85	0.99	0.090	0.4209	NL	
GA-05-08	29		Fill	12	0	0	1200	1200	1.29	13.01	0.98	0.089	0.2358	NL	
GA-05-08	29		Fill	18	0	0	1800	1800	1.05	15.94	0.97	0.088	0.2679	NL	
GA-05-08	29		FIII	28	0	0	2400	2400	0.91	21.47	0.95	0.087	0.3901	NL	
GA-05-08	29		Fill	25	0	0	3000	3000	0.82	17.15	0.94	0.086	0.2975	NL	
GA-05-08	29		Fill	46	1	62.4	3610	3547.6	0.75	29.01	0.93	0.086	2.4689	35.4	
GA-05-08	29		Qtg	50	6	374.4	4260	3885.6	0.72	30.13	0.92	0.092	2.4689	NL	
GA-05-09	31		FIII	50	0	0	2400	2400	0.91	38.34	0.95	0.087	2.4689	NL	
GA-05-09	31		Fill	40	0	0	3000	3000	0.82	27.43	0.94	0.086	1.2344	NL	
GA-05-09	31	30	Qtg	50	0	0	3600	3600	0.75	31.30	0.93	0.085	2.4689	NL	

TABLE V-1 1A-1B Liquefaction Assessment

All Qal SPT Data, Number 1A-1B Stockpile Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

Qal moist unit weight 120 PCF Qal sat unit weight 130 PCF

Borehole dia correction
Rod length corr
1.05 (Cb)
Youd et al
Rod length corr
1.08 (Cr)
Youd et al
Sampling Method Corr
1 (Cs)
Youd et al
Correction Product
0.84 (Less Ovb corr, Column J)

Max surface Accel 0.14 g USGS Unified Hazard Tool Site Class (760 m/sec) No. 1A-1B 30% Amplification

Percent Fines 10 % Max Quake Magnitude 6.7

Max Quake Magnitude6.7URS Seismicity Study (2017)Mag Scale Factor1.234426Idriss and Boulanger (2008)

Regrade Burial Depth 0 Feet
Surcharge Pressure 0 PSF at surface

Surcharge F		0 PSF at st	ırface					Cn (ovb)	N1(60)				
Suicharge	Depth to	Sample Material		Depth below	u	Total	Effective	Correction	BPF	rd	CSR	CRR	FS
Hole	Water (bgs)	Depth	(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)		(LIQFAC Lookup)	
GA-05-10	12	5 Fill	22		(pci) 0	600	600	1.70	31.42	0.99	0.090	2.4689	
GA-05-10	12	10 Fill	7		0	1200	1200	1.29	7.59	0.98	0.089	0.1506	
GA-05-10	12	15 Qal	54		187.2	1830	1642.8	1.10	50.05	0.97	0.098	2.4689	
GA-05-10	12	20 Qal	61		499.2	2480	1980.8	1.00	51.49	0.95	0.109	2.4689	
GA-05-10	12	25 Qtg	50		811.2	3130	2318.8	0.93	39.01	0.94	0.116	2.4689	
GA-05-11	27.5	5 Fill	13		0	600	600	1.70	18.56	0.99	0.090	0.3172	
GA-05-11	27.5	10 Fill	9		0	1200	1200	1.29	9.76	0.98	0.089	0.1790	
GA-05-11	27.5	15 Fill	13		0	1800	1800	1.05	11.51	0.97	0.088	0.2061	NL
GA-05-11	27.5	20 Fill	17	0	0	2400	2400	0.91	13.04	0.95	0.087	0.2358	
GA-05-11	27.5	25 FIII	24	0	0	3000	3000	0.82	16.46	0.94	0.086	0.2777	NL
GA-05-11	27.5	30 Qtg	50	2.5	156	3625	3469	0.76	31.89	0.93	0.088	2.4689	NL
GA-05-11	27.5	35 Qtg	50	7.5	468	4275	3807	0.72	30.44	0.92	0.094	2.4689	NL
GA-05-12	36	5 Fill	13	0	0	600	600	1.70	18.56	0.99	0.090	0.3172	NL
GA-05-12	36	10 Fill	15	0	0	1200	1200	1.29	16.27	0.98	0.089	0.2777	NL
GA-05-12	36	15 Fill	7	0	0	1800	1800	1.05	6.20	0.97	0.088	0.1383	NL
GA-05-12	36	20 Fill	21	0	0	2400	2400	0.91	16.10	0.95	0.087	0.2777	NL
GA-05-12	36	25 Qal	57	0	0	3000	3000	0.82	39.09	0.94	0.086	2.4689	
GA-05-12	36	30 Qtg	50	0	0	3600	3600	0.75	31.30	0.93	0.085	2.4689	NL
GA-05-12	36	35 Qtg	50		0	4200	4200	0.69	28.98	0.92	0.084	2.4689	
1B-1	32.7	24	27		0	2880	2880	0.83	18.90	0.94	0.086	0.3172	
1B-1	32.7	29	50		0	3480	3480	0.76	31.84	0.93	0.085	2.4689	
1B-1	32.7	34	50		81.12	4093	4011.88	0.71	29.65	0.92	0.085	2.4689	
1B-1	32.7	39	50		393.12	4743	4349.88	0.68	28.48	0.91	0.090	2.4689	
1B-5	24.4	9 Qal	13		0	1080	1080	1.36	14.86	0.98	0.089	0.2494	NL
1B-5	24.4	14 Qal	28		0	1680	1680	1.09	25.66	0.97	0.088	0.7777	NL
1B-5	24.4	19 Qal	50		0	2280	2280	0.94	39.34	0.96	0.087	2.4689	
1B-5	24.4	24 Qal	50		0	2880	2880	0.83	35.00	0.94	0.086	2.4689	
1B-5	24.4	29 Qtg	50		287.04	3526	3238.96	0.79	33.00	0.93	0.092	2.4689	NL
1B-6	23.5	9	23		0	1080	1080	1.36	26.29	0.98	0.089	0.9875	
1B-6	23.5	14	22		0	1680	1680	1.09	20.16	0.97	0.088	0.3605	
1B-6	23.5	19	22		0	2280	2280	0.94	17.31	0.96	0.087	0.2975	
1B-6	23.5	24	50		31.2	2885	2853.8	0.84	35.16	0.94	0.087	2.4689	
1B-6	23.5	29 Qtg	50		343.2	3535	3191.8	0.79	33.25	0.93	0.094	2.4689	
1B-6	23.5	34 Qtg	50		655.2	4185	3529.8	0.75	31.61	0.92	0.099	2.4689	
1B-7	23.5	19	56		0	2280	2280	0.94	44.06	0.96	0.087	2.4689	
1B-7	23.5	24	50	0.5	31.2	2885	2853.8	0.84	35.16	0.94	0.087	2.4689	NL

TABLE V-1 1A-1B Liquefaction Assessment

All Qal SPT Data, Number 1A-1B Stockpile Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

Qal moist unit weight 120 PCF Qal sat unit weight 130 PCF

Borehole dia correction
Rod length corr
1.05 (Cb)
Youd et al
Rod length corr
1.08 (Cr)
Youd et al
Sampling Method Corr
1 (Cs)
Youd et al
Correction Product
0.84 (Less Ovb corr, Column J)

Max surface Accel 0.14 g USGS Unified Hazard Tool Site Class (760 m/sec) No. 1A-1B 30% Amplification

Percent Fines 10 %

Max Quake Magnitude6.7URS Seismicity Study (2017)Mag Scale Factor1.234426Idriss and Boulanger (2008)

Regrade Burial Depth 0 Feet

Surcharge Pressure 0 PSF at surface Cn (ovb) N1(60)

Depth to Sample Material Blows/ft Depth below u Total Effective Correction BPF rd CSR CRR

	Depth to	Sample	iviateriai	BIOWS/IT I	Depth below	u	rotai	Effective	Correction	BPF	ra	CSR	CRR	F5
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)	(Youd eqn 1)	(LIQFAC Lookup) (Youd eqn 23)
1B-7	23.5	29		50	5.5	343.2	3535	3191.8	0.79	33.25	0.93	0.094	2.4689	NL

BOREHOLE LOG GA-05-01 ssociales BORING NO SITE NAME AND LOCATION: name and location-SAMPLING METHOD SPT, Shelby DRILLING START FINISH NORTHING EASTING: WATER LEVEL TIME ELEVATION: DATE DATE DATE CASING DEPTH DRILL RIG SURFACE CONDITION BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer DEPTH IN METERS (ELEVATION) CONSISTENCY37 CEMENTATION SAMPLE NUMBER AND OTHER TESTS PLASTICITY (np, l, m, h) % OVERSIZE1 DESCRIPTION OF MATERIAL SAMPLE NO. % GRAVEL² NI 9 /MO RECOVERY (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, % FINES COLOR SYMBOL DRILLING CONTRACTOR mark Rock, gnowly flood Sobbles, 1960 pelitish PH €1((Jand, Silly, fins to MED, RENDISCH GROWN, 51 MAIST 504+ 2.5yo M P# 7.0 G ٥ Shell tube (noct Gentaric Qualité quant Sily, dent modistr Spréy CIRM 745 2 9 17 100 11.5 100 OGGED BY 5110 mosterock, snover, 5-4 PH, a -- 15 3 dietali 7# ---- Z 4.0 5666 FILE NAME RAL Z Floring Soud, Occurs, sub Argundal, brown JOB NO.

1 Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁶ Pocket penetrometer, torevane, in situ density, etc.



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SITE NAM	E AND	LOC	ATION: n	ame ar	nd location	DRILLING METHOD:		Hollo	w Ste	m Aug	er		BORING	NO.		
												•	SHEETZ	al)		
						SAMPLING METHOD);	SPT,	Shelb	у				LLING		
													START		İ	
NORTHING DATUM: a					EASTING: ELEVATION:	WATER LEVEL TIME			ļ				-		į	
DATON. 5	11131				LLLVATION.	DATE							DATE	DATE	İ	
DRILL RIG					•	CASING DEPTH SURFACE CONDITION	JVIS.	<u> </u>	<u> </u>				9-26-0		ĺ	
ANGLE: 90)				EARING: -	OUT ACE CONDITION										
SAMPLER	2.0 ii	n. OD :	Split Spor	on, 140) lb hammer.	L										
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUN DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, max. rardness, odor, interbeds, ons.)	% OVERSIZE	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY3' CEMENTATION	PLASTICITY (np, l, m, h)	OTHER TESTS	DRILLING CONTRACTOR QSI	
25 	크코		QAL ~		Soud, A.A. Philling Much Sound, Space YEllowish be						10yr 7/3	haed		PH	CONTR	
	15		æ		Prolling Much	howler,					7/3	13-	c .		RILLING	
					yEllowish be	LEWN							E	P.U.	۵	
3a 3a 	30 504				TD: 30-Et						10 yz 6/4	1. hord	Andrew Francisco	1,0		
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													}	:	Ιž	
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															JOB NO.	FILE NAME
															7	ш.
Notes:	1	Percer	it > 3inch		1		L							۸ .		

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

1 Percent > 3inch,

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.



-4000-						Table METHOD.			Cton	a Augs	or .		BORING	NO		
SITE NAME	AND	LOCA	TION: nar	me and	location	DRILLING METHOD:		Hollov	v Sten	Auge	21					
						SAMPLING METHOD		SPT,	Shelb	у				LING		
NORTHING					EASTING:	WATER LEVEL							START	FINISH		
DATUM: an	nsl				ELEVATION:	TIME DATE							DATE	DATE		
DRILL RIG:						CASING DEPTH SURFACE CONDITION	NS:									
ANGLE: 90 SAMPLER:	2.0 in	. OD S	plit Spoo		ARING: - b hammer.											
		T	·]		`*	-								١,	
DEPTH IN METERS (ELEVATION)				.	SAMPLE NU DESCRIPTION		ZE1	2	-			CONSISTENCY ³ / CEMENTATION	>	STS	DRILLING CONTRACTOR GSI	
MULL	.6 ₹N.	VERY	卢	LE NC	(i.e., angularity, moisture, HCL particle size, gravel/cobble	reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE	% GRAVEL ²	N N	VES ²	쏬	SISTE	PLASTICITY (np, l, m, h)	OTHER TESTS	~	
EPTH	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO	Jaminal	ions)	% 00	% GR	% SAND ²	% FINES	COLOR	CEM	PLAS (np, l	OTH	CTO	
	<u> </u>	IE I		<u> </u>									1		NTRA	
			Fill		Fill										000	
															ILLIN	
	1. 5	4 .												21/	DR	
	2	21			Sand, silt, 5 moist	navelly, 51.						5a(+	1	p14 55		
<u>-</u> 5	000	0			Moist	,					Syr VK					
_	19	رحن									116				7	
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-10	_	0			Guaux (, sil	t, soub, 5%					1	Sinn	1	P\$ 5.5	رد بر	7K
10	8	75			moist						17%				2	DATE: 9-2 (-5)
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- - (S					GRAVE, SAND	7,51/4,					75	4		PK		
ر) <u>العا</u>	7	2a			Grave, sand	V. Mest					3/6			\ \		
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	N 0 1	20			don't red,	most					3/0					
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															Ŏ.	FILE NAME:
															JOB NO.	
25		10							ALLANGE					1	_	
Notes:		Perc	ent > 3ind	217.												

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

ATUM: amsl	والمراضية	·					DRAFT								
DRILLING METHOD: Hollow Stem Auger DORING NO.	Œ	G	01 50	der cian	25		BORE	EHC	LE	LO	G(AIF	-05	5-04	
SAMPLING METHOD: SPT, Shelby DRILLING START FINISH WATER LEVEL IMPLER: START FINISH TIME DATE CASING DEPTH CASING DEPTH CASING DEPTH DATE CASING DEPTH DATE CASING DEPTH DATE CASING DEPTH DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCI reaction, cemeratation, max. particle size, graveboth hardness, odor, Interbeds. 12 May 10	- 0,000					d location	DRILLING METHOD	:	Hollo	v Sten	n Auge	er		BORING	NO.
DRTHING ATUM: amsl EASTING: ELEVATION: TIME DATE CASING DEPTH SURFACE CONDITIONS: SURFACE							SAMPLING METHOL	D:	SPT,	Shelb	У				
RILL RIG: NGLE: 90 BEARING: MMPLER: 2.0 in, OD Split Spoon, 140 lb hammer. SAMPLE NUMBER AND DESCRIPTION OF MATERIAL NOTIFICATION SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, comertation, max. particle size, grave/cooble hardness, odor, interbeds, faminations) SAMPLE NUMBER AND DESCRIPTIONS: AND AND AND AND AND AND AND AND AND AND	ORTHING ATUM: ai						TIME							START	FINISH
MPLER: 2.0 in. OD Split Spoon, 140 lb hammer. SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, grave/cooble harmers, odor, interbods. Sample NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, grave/cooble harmers, odor, interbods. Sample NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, grave/cooble harmers, odor, interbods. Sample NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, grave/cooble harmers, odor, interbods. Sample NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, grave/cooble harmers, odor, interbods. Sample NUMBER AND Sam					BI	EARING: -	CASING DEPTH	ONS:						DATE	DATE
Jones fill Sand, gravelly, medium, Je of yellow Grand Drilling muchs lewer gravely sandy, yellow So 100 TD: 30 ft			OD S	Split Spac											
18 0 Fill SI. Meist, peddish Ge 6/6 42 0 Fill Dhilling muchs lewer grave, sandy, yellow 50 100 TD: 30 ft	DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTION (i.e., angularity, moisture, Hi particle size, gravel/cobb	N OF MATERIAL CL reaction, cementation, max. le hardness, odor, interbeds,		GRAVEL	% SAND²	% FINES²	COLOR	CONSISTENCY ² ' CEMENTATION ⁴	PLASTICITY (np, l, m, h)	OTHER TESTS
Jellan Drilling much 5 (cure grand, 5 andy, 4 (con) So 100 TD: 30 ft	25	12 9		,		Sand, qua	velly, medium					75		É	pH:
TD: 30 fe	-		lea	F11(31. weist,	peddish								4,0
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Notes:

- Percent > 3inch.
- ² Sum of gravel, sand, and fines = 100%
 ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
- For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.

Golder Associates

FILE NAME:



NAME	EANE	LOCA	ATION: na	me and	d location	DRILLING METHOD);	20007	w Ster		e>		BORING	NO.
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RTHING	}				EASTING:	WATER LEVEL	1						SIARI	FINISH
UM: a					ELEVATION:	TIME DATE							DATE	DATE
						CASING DEPTH							9-22-05	DAIL
LL RIG: SLE: 90				B	EARING: -	SURFACE CONDIT	IONS:					······	744.750.000	
		n. OD s	Split Spoc		lb hammer.			054000-00-0				270,000		
(ELEVATION)				974.13	SAMPLE NU	IMPED AND						₹		40
Į (Š	-	>		Ō.	DESCRIPTION	OF MATERIAL	ZE1	α,				CONSISTENCY CEMENTATION		OTHER TESTS
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	BLOW/ 6 IN	RECOVERY	SYMBOL	SAMPLE NO.	lamina	ations)		% GRAVEL ²	% SAND ²	% FINES ²	COLOR	SNS	PLASTICITY (np, l, m, h)	里
<u>i □</u>	ᇤ	쮼	် တ	Ŝ			%		8	%	Ö	88	[교트	Ó
			Fill		No Scupling, observations 8-19-05 5-14: Boul	PASUIGUS			5					
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¹ Percent > 3inch.

Percent > 3min.
 Sum of gravel, sand, and fines = 100%
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.

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₩.	# 1	14 50	340K	\$ 28.34	×S

DRAFT

Golder Associates	BOREHOLE LOG GA-05-06
SITE NAME AND LOCATION: name and location	DRILLING METHOD: Hollow Stem Auger BORING NO.
	SAMPLING METHOD: SPT, Shelby SHEET SAMPLING
NORTHING EASTING: DATUM: amsi ELEVATION:	WATER LEVEL START FINISH WATER LEVEL DATE DATE DATE CASING DEPTH DATE
DRILL RIG: ANGLE: 90 BEARING: - SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.	SURFACE CONDITIONS: Road bed in fill
BECOVERY BECOVERY SAMPLE NO O O O O O O O O O O O O	OF MATERIAL Teaction, cementation, max. Thardness, odor, interbeds, with a right specific property of the control of the con
Fill sond, e Silty, rests 31. most	Sucince (17 Strang Strang Cons) Strang Cons
5 8 75 100 Gal Sand, 51 lay	of, gravelly, Station L pH: 7.00 33
5-1a	welly, coass your hour L offi Diagrams L offi
Pro Duelling U.	thank thank thank thank thank thank thank thank thank thank the same thank thank thank thank the same thank thank the same thank thank the same thank thank the same thank thank the same thank thank the same that the same thank the
Notes: Percent > 3inch.	JOB NO.

Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.



SITE NAME	ANID	LOCA	TION: pa	me and	Location	DRILLING METHOD:		Hallov	v Stem	n Auge	er		BORING	NO.	
SITE NAME	AND	LOOM	riore, na	1110 0110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								SHEET	{ 1	
						SAMPLING METHOD);	SPT, S	Shelby	/			DRI	LLING	
NORTHING DATUM: ar					EASTING: ELEVATION:	WATER LEVEL TIME DATE							DATE	FINISH	
DOUG DIC			-			CASING DEPTH SURFACE CONDITION	DNS:		1				9-21-05		
DRILL RIG: ANGLE: 90 SAMPLER:		. OD 8	Split Spoo		EARING: - lb hammer.										
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HC particle size, gravel/cobble lamina	OF MATERIAL - L reaction, cementation, max.	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES	COLOR	CONSISTENCY³′ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS	ACTOR
			£i(1		Fill gravel,	sonly, silty in (trash)						(inm	NP	A A A A A A A A A A A A A A A A A A A	DRILLING CONTRACTOR
	0 45	3° 100	THE PROPERTY OF THE PROPERTY O		Fill Sand, silty, RE	Shewelly, Just-budwn	And the state of t	- Indicated and the second and the s	The state of the s	14487	5yr 46	France	L	PH:	
- (0	324	5 70 10s	Gal	SAV	Surd, Silty dank redi Si. moist	. Snavelly				1.000	Syr	5olt	4	PH:	LOGGED BY: Clay Kilmer
- 15	43	700 100		12-	All I	ingravelly comps, moist		A A A A A A A A A A A A A A A A A A A	Layer grant and the state of th	- February	570	50-(4	4	PH: 7.0	LOGG
26	17.50	5 80	Ttg			, gnavelly, and, dny	Week to the second seco		- Andrews		7.5	v. h.	W NE	pH: 7.0	
	50				TD:20			-			477				JOB NO.
Notes:		1 Perc	ent > 3in	ch.											

¹ Percent > 3inch. ² Sum of gravel, sand, and fines = 100%

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 Pocket penetrometer, torevane, in situ density, etc.

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122 Golder	
ZZA ssociates	
AN THE POST OF SALES OF THE SECOND	

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ASSOCIATES SITE NAME AND LOCATION: name an	d location	DRILLING METHOD:	Hollov	v Stem	Auger	·····	BORING	NO.		
		SAMPLING METHOD:	SPT,	Shelby				10+2		
NORTHING DATUM: amsi	EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH					DATE	DATE		
ORILL RIG: ANGLE: 90 B SAMPLER: 2.0 in. OD Split Spoon, 140	BEARING: - D lb hammer.	SURFACE CONDITION	S: 12.00	d Bea		10.77.11	- AACT	a pract		
GLEVATION) BLOWI 6 IN. RECOVERY SYMBOL SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble t laminati	OF MATERIAL - reaction, cementation, max. hardness, odor, interbeds, ions)	% OVERSIZE.	% SAND²	% FINES ² COLOR	CONSISTENCY ² / CEMENTATION*	PLASTICITY (np, l, m, h)	OTHER TESTS	ACTOR	
Fill	FIL, Time						-		DRILLING CONTRACTOR	
5 9 9 9 9 9 9 9 9 9 9	FILL, Sord, SIL double Resident Jl. Moist	ty & Roully			518 3/4	S= {{	L	pH: 7.0	DRII	
- 10] 100	Fill, sand, seed dack track.		ACCOUNTY TO THE REAL PROPERTY OF THE PARTY O	THE PROPERTY OF THE PROPERTY O	7.5.3	Soft	<u>.</u>	6.0 PH:	D BY:	
- 18 T 0 - 7 5 - 11 5	Fill, sand, Silty, light	gnauzilly, tbncwr,		Adequate to the state of the st	7.5.	e Fiem	2	p.4 5.0	LOGGED BY:	DATE
	Fill, Sandy Silty, result	gnavely,			54.	e hau	2 ~	PH: 45	O.	AME
Notes: 1 Percent > 3inch.		-							JOB NO.	H NAME:

² Sum of gravel, sand, and fines = 100%

Sum or graver, sarid, and times = 100 /a
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.

SITE NAME	AND LO	CATIC	N: nan	ne and	location	DRILLING METHOD:	Н	iollow	Stem /	luger			ORING			
						SAMPLING METHOD	S	SPT, S	helby			-,	ORIL	LING FINISH		
NORTHING DATUM: a					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	DNS.					1 1	DATE 9-70	DATE		
DRILL RIG ANGLE: 90 SAMPLER	1	DD Spli	it Spool		ARING: - lb hammer.	SURI AUE SOILEM										
DEPTH IN METERS (ELEVATION)	·	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HC particle size, gravel/cobble larrina	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY ³ / CEMENTATION	PLASTICITY (np, I, m, h)	OTHER TESTS	DRILLING CONTRACTOR (35Z	
- 25 *	9 2 3		in the second	S	Grang sand SI Most	gsilty, pink			-		75	Gim	NP	pH; 4.0	DRILLING CONTRA	
30	10 28 28	-	<u>γ</u>		Aroud, som	s, silly, brown, satur	ral	6			54R 5/4	han	LP	PH: 4,0		
- - - - - - - 35	524		Ptg		Gravel, Son	dy, silty,				Committee of the commit	75 42 6/6	han	NP	PH: 4,0	Clay (Silms	
			gg s		TD:35	sero- ger-									LOGGED BY:	
								i i i i i i i i i i i i i i i i i i i								
															JOB NO.	



**************************************	* 34 ° 0.46 ° 0.	**********	0												
SITE NAME AND) LOCA	ATION: na	ame an	d location	DRILLING METHOD:			w Ster		er		BORING	NO.		
					DANIEL NO METUOS							SHEET	7		
					SAMPLING METHOD);	SPI.	Shelb	у			}ۍ / DRI	LLING		
												START			
NORTHING DATUM: amsl				EASTING: ELEVATION:	WATER LEVEL TIME		\vdash		-						
DATON, GINS				CLLVATION,	DATE		Н					DATE	DATE		
	.,				CASING DEPTH										
DRILL RIG: ANGLE: 90			D	EARING: -	SURFACE CONDITIO	ONS:							······		
SAMPLER: 2.0 i	n. OD 8	Split Spor						***************************************							
			······································			4		<u></u>						1 1	
DEPTH IN METERS (ELEVATION) BLOW// 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU! DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble r laminati	OF MATERIAL reaction, cementation, max. archess, odor, interbeds,	% OVERSIZE	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS	ACTOR GSI	
- S - 19 79 70 70 70 70 70 70 7	100 100			Fill, mosts Showel, so Gradel, son pools brown						10 J	Fan		PH'y.o	LOGGED BY: C' lay (Si) IN EN DRILLING CONTRACTOR	
	Percen	ot > 3inah											:	JOB NO.	FILE NAME:

² Sum of gravel, sand, and fines = 100%

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**************************************		24,246.81	6-8484A													
SITE NAM	AND	LOCA	TION: na	me and	d location	DRILLING METHOD:			Sterr الم		er		BORING	NO.		
						SAMPLING METHOD							SHEET	37		
						SAMPLING METHOD		371,	Shelby				DRII	LING		
NORTHING	_				EASTING:	WATER LEVEL			—т				START	FINISH		
DATUM: a					ELEVATION:	TIME							5.75	5475		
						DATE CASING DEPTH	-		-				DATE	DATE		
DRILL RIG						SURFACE CONDITIO	ONS:									
ANGLE: 90 SAMPLER		n. OD 8	Solit Spac		EARING: - Ib hammer.											
			1					1								
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCl particle size, gravel/cobble laminat	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds, tlons)	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³	PLASTICITY (np. I, m, h)	OTHER TESTS	DRILLING CONTRACTOR GST	
- 25 - - -	18	100 80 0	Cill	- Control of the Cont	Grave, soul, Reddish bu most	j, sitty, cur) st.					5yr Yy	hard	2	P(t: Y.0	DRILLING CONTR	
30	20 5C+	54 100	Pty	A Lothority's	GRAVE(, Sand y Ellowish & radist	y 151746 Mown, 151	14477777	Appendix of the state of the st	- And Advances		10yr.	hald	\sim	PH. Y.0	Mo	h.,
35	7-7-3-1112-2-7	iskisaaninin operaren oo oo oo oo oo oo oo oo oo oo oo oo oo	- i kanning i kan	A. A. A. A. A. A. A. A. A. A. A. A. A. A				TANKS TO THE PROPERTY OF THE P	- Control of the Cont	**************************************	A LA LA LA LA LA LA LA LA LA LA LA LA LA	A A A A A A A A A A A A A A A A A A A	- Address of the Control of the Cont	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	LOGGED BY: Clay (5, Mo	DATE: 92/-05
			The state of the s	A THE PARTY OF THE			APPEN.	AND AND AND AND AND AND AND AND AND AND			d MATANAMA AND AND AND AND AND AND AND AND AND AN		A THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF T	And Andrews An	The state of the s	
	- Vertex Vertex	***************************************						t the state of the	Name of the last o	in the state of th	The second secon	NAMES OF THE PROPERTY OF THE P		And the state of t	JOB NO.	FILE NAME:

Notes: Percent > 3inch.

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BOREHOLE LOG GA-05-10

SITE NAME			TION: no		location.	DRILLING METHOD:		Hollo	w Ster	n Auge	er		BORING	NO.	
				ine and	location				1000				SHEET,		
GA)5-	10			SAMPLING METHOD	:	SPT,	Shelb	у			f	o√ Z LLIÑG	
													START	FINISH	
NORTHING DATUM: ar	nsl				EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE 1-24-07	DATE	8
DRILL RIG: ANGLE: 90 SAMPLER:		n. OD 8	Split Spoo		EARING: - lb hammer.	SURFACE CONDITION	JINO.								(sovic
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO	SAMPLE NUN DESCRIPTION ((i.e., angularily, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. archess, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY . (np, l, m, h)	OTHER TESTS	ACTOR GEGLENICS
	a de la companya de l		FILL		Fill, Sitty, cla Stonwooden & brown, structure	154 Sandy / sam					10ye 4/6		-	P.422	DRILLING CONTRACTOR
 	· 4	fael 180 160)	350 P31	Shely	FILL SOND, SILLE CONFBROWN	g / Mece, magne	~	A COLUMN TO THE PARTY OF THE PA	- WWW.		10yr		M .	P\$.o	
- (0	3 V-3	0 00	100% ALCOM						1100001000		• .		- Augustinister	ο¥	LOGGED BY: Clay [4] MARC
	3	100	1000+ PTI 50%	11.5 5 hells 165- 135	Fill, proofs ac growly, see PLS Source plating out u	ek, sand, vos, Argulac icr-tods		-	Witte		10ye	ð	N -	RH Vis	LOGGED BY:
- \s	14 12 12 12 12 12 12 12 12 12 12 12 12 12	76 (06 160	QAL ?	15 P	Dirilling out in Dirilling house Sound, greaved sout nouncled	(m			are a second	Transmission (Application of the Control of the Con	7.54		N	240	
ZG	16 32	5 1 - 4 70 -		21.5		· Contraction of the contraction	A STATE OF THE STA				7.5y.	- Landy American	H	The state of the s	JOB NO.
			Qtq.		Gnavel, Sand	ly, because			-		7.50	e			g

Percent > 3inch.

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					× 7- 010										
SITE NAME A	AND LOC	ATION: n	ame an	d location	DRILLING METHOD:		Hollo	w Ster	n Aug	er		BORING	09/0/19/20/04		
0							ODT	Ob -1b				SHEET	£ 2		
GH	1-05	-10			SAMPLING METHOD);	SP1,	Shelb	У			DRI	LLING		
NORTHING DATUM: ams	al			EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE	FINISH		
DRILL RIG: ANGLE: 90 SAMPLER: 2	.0 in. OD	Split Spoo		EARING: - lb hammer.	SURFACE CONDITION	ONS:							war in		
DEPTH IN METERS (ELEVATION)	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU! DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. archess, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³' CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS	ACTOR	
- 25 g	100		25.0- 25.5	TD:25 H			Omegan and a management of the control of the state of th							DRILLING CONTRACTOR	
														LOGGED BY:	DATE:
						,	- Assas and respective from the second secon					and the second		JOB NO.	FILE NAME:

Notes:

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BOREHOLE LOG GA-05-11

SITE NAME			CIAII (TION: na		d location	DRILLING METHOD:		Hollo	w Ster	n Aug	er		BORING	S NO.		
													SHEET,	of 2		
						SAMPLING METHOD	:	SPT,	Shelb	у			DRI	LLING		
HODTHING					EASTING:	WATER LEVEL	Т						START	FINISH		
NORTHING DATUM: ar					ELEVATION:	TIME							DATE	DATE		
						DATE CASING DEPTH							DATE	DATE		
DRILL RIG:					-1000	SURFACE CONDITIO	NS:	Ro	کے	BCA						
ANGLE: 90 SAMPLER:	2.0 in	n. OD 8	Split Spoo		EARING: - Ib hammer.											
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTION (i.e., angularity, moisture, HC particle size, gravel/cobble	JMBER AND I OF MATERIAL Dureaction, cementation, max. hardness, odor, interbeds, ations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³ / CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS	DRILLING CONTRACTOR () SI	
			Fill		Fill, sand, 51. worst yell						Fye t/6	504	7	PH 6.8	DRILLING CONTR	
	10 X 5	Za 76 100	Additional of the Control of the Con	6.0 65 5m	Fill, soul, gr languler, dor 51. moist	coulty silty			A THE PARTY OF THE	AND AND AND AND AND AND AND AND AND AND	2.5 3/5	Fier		PH 5.5	:ma	
10 	(<u>1</u>) <u>4</u>	0 30 (01	A CONTRACTOR OF THE CONTRACTOR	11.0 11.0	K) Fill same like layers sticky - n granular	y sitt, value- (PLS pand depo noist dniez	\$ /C)	A TOTAL DESIGNATION OF THE PROPERTY OF THE PRO	The state of the s	(0y) 3/3	Sold	M	PHY.O	LOGGED BY: Clay (7; The	DATE: 5-7
15 15 	罗 克 Y	0	No Sau 022500								and the second s	TO THE THE TWO IS NOT			The state of the s	
	18 JAN	The state of the s			waste each	C, gravel, sam					7.5.5 5/3	je fia	L		JOB NO.	FILE NAME:
2S] "	u

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Ź		ioi So	der ciate			BOR	EHC)LE	LC	G (GA	-05	-11		
E NAME			TION: na		d location	DRILLING METHO	D:	Hollo	w Ster	n Aug	er		BORING		
						SAMPLING METHO	DD:	SPT,	Shelb	у				LLIIVO	
RTHING TUM: a					EASTING: ELEVATION:	WATER LEVEL TIME DATE							START	FINISH	
RILL RIG	}				EARING: -	CASING DEPTH SURFACE COND!	TIONS:								
	: 2.0 ir	1. OD 5	Split Spoo	n, 140	lb hammer.			1							
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTIO (i.e., angularity, moisture, l particle size, gravel/cobl	NUMBER AND N OF MATERIAL ICL reaction, cementation, male hardness, odor, interbeds, nations)	× % OVERSIZE1	% GRAVEL ²	% SAND ² '	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY (np, l, m, h)	OTHER TESTS	ACTOR GST
25	6014	160			waster acek, Sit, back	Snowso, sand					7,5.7 6/ 9	rfjen		PH 4.5	DRILLING CONTRACTOR
. 30	33 501	০ ১০ ১০	Fill 9+9		wasterock, Silt, buch	Snovel, sand,	٤				7.5.6 6/3	Siar	2	PH F.C	Ā
35	上文	0 25 100	The state of the s	The state of the s	Sand, silt fine grave	4) Minon 1 15 Mt such	- Control of the Cont		The state of the s	A CANADA CONTRACTOR OF THE CANADA CONTRACTOR O	Jayre 7/2	toud	2	PH Y.o	BYC Co. Kilush
- - 4a		A de la contraction de la cont			Sondy Snava	elly, lisht	A CALL DESCRIPTION OF THE PROPERTY OF THE PROP	The state of the s	and the state of t		10ya 7/2	hou	2	7.5.60	

Notes:

FILE NAME: JOB NO.

¹ Percent > 3inch. ² Sum of gravel, sand, and fines = 100%

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		ioi	der cian	3k60.		BORE	НО	LE	LO	G(PA-	05-	-17		
SITE NAME					location	DRILLING METHOD:		vollah	/ Sten	ı Auge	PΓ		BORING	NO.	
OILE MANNE	710		.,,,			SAMPLING METHOD	: :	SPT.	Shelby	/			SHEET	LLING	
NORTHING DATUM: ar					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE	DATE	5.
DRILL RIG: ANGLE: 90 SAMPLER:		1. OD :	Split Spo		EARING: - (b hammer,	SURFACE CONDITION	ONS:	120	دا ل	£3	, N _4	<u> </u>			1
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTION (i.e., angularity, moisture, HC particle size, grave/cobble	JMBER AND OF MATERIAL I, readilion, cementation, max. hardness, odor, interbads, titions }	% OVERSIZE1	% GRAVEL?	% SAND²	% FINES ²	COLOR	CONSISTENCY",	PLASTICITY (np, l, m, h)	OTHER TESTS	CTOR GSZ
	m	BK.	FILL		Sandy Snaw RILLSh by	My, sitty					574	Tian	2	17H: 7:0	DRILLING CONTRACTOR
- - - - - - - - - - - - - - - - - - -	1085	0 70 100		ar and a state of the state of	Soud, Sha	usay, silty lish bucwar			Migra		5ye 3/3	(in	2	PH:	1ER
	8007	50		The state of the s		Kly Silly			A STATE OF THE STA	And the second s	7.3	hau	N	PH: 5.0	OSGED BY: C'lay (SIMER
- 15	325	0 0 80	a constant	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Sand, Sil Reddish SI. Moist		1970				54e 5/3	506	<i>(</i> 1	₽H; Y,5	707
Zo	1/01/	800	,		hasts Rec	E, gravel,	The second secon			- Andrews - Andr	2.5 4n 5/6	6 R.	, NP	PH;	

- 20 | 1/ - 20 | 1/ - 10 | 1/ - 25 |

¹ Percent > 3inch.

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	(1.5	01 50	đer cian	<u> </u>		BORE										
SITE NAME A	ND	LOCA	TION: na	me an	d location	DRILLING METHOD:		Holloy	v Sten	ı Augi	91		BORING	- 1		
								COT	Challe				SHEET	2062		
						SAMPLING METHOD	•	SP1,	Shelby	/			DRI	LLING		
					EACTING.	WATER LEVEL		Y					START	FINISH		
NORTHING DATUM: am	sl				EASTING: ELEVATION:	TIME DATE CASING DEPTH							DATE	DATE		
DRILL RIG.						SURFACE CONDITIO	NS:		LANK							
ANGLE: 90 SAMPLER: 2	A in	00.9	Sniit Snor		EARING: -											
SAMPLER, Z	.0 111	. 00	Spir Spor	71 E, 140	p (ranniner.										N	
DEPTH IN METERS (ELEVATION)	OLOVW O BY	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL particle size, gravel/cabble to laminatio	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds.	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY ³ ' CEMENTATION	PLASTICITY (np, 1, m, h)	OTHER TESTS	ACTOR GSZ	
25			4(1(1										,ame	I R	
2 3	23 34	а 40 100	6-1		Gard, Silt	hed soll,					2.5 YO S/K	hand	NP	PH: 5.0	DRILLING CONTRACTOR	
			9tg		27 out of a	pavel -					, 4				DRILL	
	5	6			S. L. Clane	- Marchine					loyi	- 1. (.pH;		
	ž04	700 50			Sandy grave browns hagel	Cow, moist					46	thous	NP	Y.O	150	
					J									.rl.d •	1/2	200 (
-35	, C.	8			Jand, silty	Sucuelly.					104F	trons	ыр	pH: 4.0	LOGGED BY: Chay (Tiluss	- M N N
		ruci													.D 8Y:	<i>(</i> -
					TD: 35	5 1									LOGGE	DATE
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							L								JOB NO.	FILE NAME:
				1											Š	

Notes:

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	2.1' Slickup	Blow Counts (per D.5 (1 unless indicated)	Sample Recovery (It/It)	USCS Symbol	Sample Interval/Depth (feet bgs)	Lithologic Description and Comments
	Bentonite 0.0'-8.0'			sc	5 - Brown (7.5 YR 5/4); clayey fine to medium sand; moist. Road fill
- ×	Native Soil Backfill		A CONTRACTOR OF THE CONTRACTOR	SP-SM	10 - Brown (7.5 YR 3/	4); fine to medium sond with silt
	8.0'-15.0'			SC	15 — Brown (7.5 YR 3/	4); clayey fine to medium sond; dry
-	Bentonite 15.0'-18.0' 25.52 10-20 Silica Sand 18.0'-20.0'			SW		4); fine to medium sand with grovel; dry
0000	18.0' - 20.0' 18.0' - 20.0' 0	15, 13, 14	1.3/1.5	SC, SW	23.9-25.2 Brown (7.5	9 YR 4/4); clayey fine to medium sand and interlayered fine to medium sand; slightly mais
	20.0'-35.8' 20.0'-35.8' 0 0 0.020 in. Slotted Scree	n 23, 40, 50 © 6"	1.2/1.5	SW		5 YR 5/4); gravelly fine to medium sand; slightly moist
- 00 d	O C Sump/End cap 33.8'-35.8'	50 👽 4*	0.2/0.3	sc	33.4-33.6 - Brown (7.5	5 YR 5/4) to yellowish brown (10 YR 5/4) cloyey line to medium sond with gravel; free w
	Bentonite 35.8' – 36.5'	40, 50 0 6"	0.5/0.5	sw	38.4-38.9 - Brown (7.5	5 YR 5/4); gravelly fine to medium sand; moist to wet
		50 🛭 6"	0.5/0.5	sc	43.4-43.9 - Light brow	n (7.5 YR 5/4); clayey fine to medium sand with gravel; moist $^{\epsilon}$
	Notive Soil Backfill 36.5'-51.7'	50 @ 3"	0/0.3		48.4-48.4 No recove	ту
	Bentonite 51,7'-53,1' Stough 53,1'-53,4'	50 © 3"	0.3/0.3	GW/SW		n (7.5 YR 6/4); sandy gravel; moisł
- - -	:			A CONTRACTOR OF THE CONTRACTOR	Gila Conglomerate Monitor well 1B-1	contact at 30' completed in borehole 1B—B11
-				A -		Field of the second

Silica sand

Bentonite seal

Gravel pack

DANIEL B. STEPHENS & ASSOCIATES, INC.

Screen

ca= Approximately

Date Completed: 12-8-96

Well Diameter: 4.0 in. Casing Material: SCH 40 PVC

Drilling Method: Hollow-stem auger

Total Drill Depth: 53.4 ft.

Screen Interval: 23.8 ft to 33.8 ft Screen Type: 0.020 in. Slotted

PHELPS DODGE TYRONE, INC. No. 1B Stockpile Tyrone, New Mexico

Transect No. 1

WELL LOG: 1B-1

	2.0' Stickup	Blow Counts (per 0.5 it unless indicated)	Sample Recovery (II/II)	USCS Symbol	Somple Interval/Pepth (feet bgs) Lithologic Description and Comments
- 💥					
-					
- 💹	Bentonite 0.0'~10.0'			SC	5 — Brown (7.5YR 4/4); clayey fine to medium sand; moist
- 💥		10, 8, 11	1.1/1.5	СН	8-9.1 - Gray (7.5YR 3/1); sondy clay; drý
10-		And the second s			
	Native Soil Bockfill 10.0'-20.1'	23, 50 Ø 3"	0.35/0.8	SC, CH	13-13.35 Grayish brown (10YR 3/2); clayey sand and sandy clay; dry
- (//					
20-		12, 12, 14	1.4/1.5	SW	18-19.4 - Brown (10YR 4/3); fine to coarse sand; dry
20					
-	20202510-20 Silico Sond	15, 25, 16	0.9/1.5	sw	23-23.9 - Yellowish brown (10YR 4/4); fine to medium sand with gravel; dry
- 600 - 000	22.9°-24.0' O C O C 				
- 6°4	O O Pea Gravel O O 24.0'-36.0'	19, 25, 24	1.1/1.5	SW	28-29.1 - Brown (10YR 4/3); fine to medium sand with gravel; dry
	-1202	n			
- 00d	_ L V d			GW	31 - Gravel
	OOd OOd_End Cop	25, 50 @ 5"	0.8/0.9	SC	33-33.8 — Yellowish brown (10YR 4/4); clayey fine to medium sand with gravel; moist,
- 00 q.	Slough 36.0'-36.7'				
- XX	36.0 – 36.7 Bentonite 36.7'–38.3'	50 👽 6"	0.5/0.5	sc	38—38.5 — Yellowish brown (10YR 5/4); cloyey fine to medium sand with gravel; moist
40 —	-55.5				Gila Conglomerate contact at 33'
**					Monitor well 1B-2 completed in borehole 1B-B1
-					
- -					
50					
	1:				* William Company
Explar		h Geolog	gist: A	Р	Sampler Type: Split spoon and cuttings
77777		Driller	: Layn	e Envir	onmental Drilling, Inc. Bit Diameter: 10.5 in. 2—8—96 Total Drill Depth: 38.3 ft.
2222	nite seal Screen	Well [Diamet	er: 4.0	in. Screen Interval: 26.0 ft to 36.0 ft
Co Gravel	sand ca= Approxim				CH 40 PVC Screen Type: 0.020 in. Slotted ollow—stem auger

PHELPS DODGE TYRONE, INC.
Tyrone, New Mexico

No. 1B Stockpile

Transect No. 1

WELL LOG: 1B-2

HENS & ASSUCIATES, INC IN 013

11.30\81.30423R.DWG	Blow Counts (per 0.5 It unless indicated)	Sample Recovery (in/in)	USCS Symbol	Sample Interval/Depth (test bgs) Lithologic Description and Comments
			SW	0-9 — Strong brown (7.5YR 4/6); very fine to coarse sand with minor silt and gravel; damp to dry
10-	8, 6, 7	15/18	SW, GW	9 — Brown (10YR 4/3); very fine to coarse gravelly sand and sandy gravel with trace silt; damp
- Notive Soil Backfill 10.0° – 18.4°	9, 8, 20	16/18	SW, GW	14 - Strong brawn (7.5YR 5/6); very fine to coorse sond and sondy gravel; damp
Bentonite 18.4'-20.4' 18.4'-20.4' 20- 20- 20- 20- 20- 20- 20- 20- 20- 20-	20, 12, 50 👽 6	17/18	GW	19 — Brownish yellow (10YR 6/6); very fine to coarse sandy gravel; damp to dry
- O O O O O O D DTW=24.4' - O O O O O O O O O O O O O O O O O O O			GW, SW	24 — Light yellowish brown (10YR 6/4); very fine to coarse sandy gravel and gravelly sand; saturated 3 29 — Strong brown (7.5YR 4/6); very fine to coarse gravelly sand; damp
30- O C Sump/End Cop 29.8-32.1 Cop Slaugh 31.9-33.0	50 @ 3"	3/3	SW	Gila Conglomerate contact at 27.0'
		A CONTRACTOR AND A CONT	Times of the second sec	Monitor well 1B-5 completed in borehole 1B-B15
40—				**Access
Explanation Native Backfill Bentonite Seal Gravel Pack Silica Sand	Driller Date Well E Casing	Comple Diamete G Mate	ne Envi eted: 2 er: 4.0 erial: S	Sampler Type: Split spoon and cuttings ronmental Drilling, Inc. Bit Diameter: 10.5 in22-97 Total Drill Depth: 33.0 ft in. Screened Interval: 23.4 ft - 29.8 ft CH 40 PVC Screen Type: 0.020 in. Slotted
DANIEL B. STEPHENS & ASSOCIATE			OODGE rone, New	TYRONE, INC. No. 1B Stockpile Transect No. 2 Well Log: 1B-5

1			

OP\0130\0130424R.DWG Sample Sample Blow Counts USCS -2.0' Stickup Recovery (in/in) Lithologic Description and Comments (per 0.5 ft unless Indicated) 0-8 - Dark brown (10YR 3/3); grovelly very fine to coarse sand with minor silt to silty sandy gravel; damp SW, GW -Bentonite 8, 10, 13 16/18 SW 9 - Brown (10YR 5/4); very fine to coorse send; some brick red FeOx stain; damp Native Soil Backfill 10.0'-14.5' 13, 11, 11 18/18 GW 14 - Brown (10YR 5/4); very fine to coarse sandy gravel; gravel to 3/4"; damp Surface Rentonite 14.5'-17.0' Ground -10-20 Silica Sond 17.0'-18.4' 12, 12, 10 16/18 GW 19 - Yellowish brown (10YR 5/4); very fine to coarse sandy gravel; maist to wet Below -Pea Gravel 0 ______ DTW=23.5° 24 - Mottled brownish yellow (10YR 6/8) to light reddish brown (5YR 6/3); very fine to coarse sandy clayey gravel; damp to 20, 50 0 3 7/9 CC 0.020 in. Slotted Screen 20.0'-27.0' -Sump/End Cop 27.0'-30.3' 29 - Pink (7.5YR 7/3); silty, very fine to coarse sandy gravel 50 @ 5.5" 5/5.5 30 ----Slough 27.0'-34.0' 34 - Pink; silty sandy gravel, as above 50 0 3,5" 1/3.5 T.D.=34.0° Gila Conglomerate contact at 24.5' Monitor well 18-6 completed in borehole 18-B16 40---Explanation Hydrologist: BC Native Backfill Sampler Type: Split spoon and cuttings Slough Driller: Layne Environmental Drilling, Inc. Bit Diameter: 10.5 in. at 0.0 ft - 31.0 ft Bentonite Seal Date Completed: 2-22-97 8.5 in, at 31.0 ft - 34.0 ft Screen Well Diameter: 4.0 in. Total Drill Depth: 34.0 ft Gravel Pack Casing Material: SCH 40 PVC Screened Interval: 20.0 ft - 27.0 ft Drilling Method: Hollow-stem auger Screen Type: 0.020 in, Slotted Silica Sand PHELPS DODGE TYRONE, INC. No. 1B Stockpile Transect No. 2 Well Log: 1B-6 Tyrone, New Mexico DANIEL B. STEPHENS & ASSOCIATES, INC.

	-2.0' Stickup	Blow Counts (per 0.5 (Luniess indicated)	Sample Recovery (in/in)	USCS Symbol	Somple Interval/Depth (reet bgs) Lithologic Description and Comments
- L.D.=3	Bentonite 0.0'-10.0' Native Soil Backfill 10.0'-17.2' Bentonite 17.2'-19.0' 25.2' 10-20 Silica Sand 19.0'-19.9' Pea Gravel 19.9'-26.5' O C D DTW=23.5' O C 22.0'-26.1' Sump/End Cap 26.1'-28.6' Slough 26.5'-30.0'	22, 28, 28 12, 50 © 5	13/18 8/11 6/6	Symbol SM CH SM SW GW GM to SW	(reet bgs) O-7 - Dark brown (7.5YR 3/3); silty, very fine to coarse sand with gravel layers; damp 7-9 - Yellowish red (5YR 4/6); very fine to fine sandy clay; medium to high plosticity; damp to moist 9~13 - Brown (7.5YR 4/3); silty, very fine to medium coarse sand with minor clay and layers of gravel; damp 13-19 - Brown (7.5YR 4/3); gravelly, very fine to coarse sand with trace silt to well graded sand; damp 19 - Strong brown (7.5YR 4/6); very fine to medium sandy gravel; damp
Explana	Backfill Sloug e Seal Screen Pack Screen	Driller Date Well [Casin Drillin	Compl Diamet g Mate g Meth	ne Envi eted: 2 er: 4.0 erial: S nod: Hol	Monitor well 1B-7 completed in borehole 1B-B20 Sampler Type: Split spoon and cuttings ironmental Drilling, Inc. Bit Diameter: 10.5 in. 2-24-97 Total Drill Depth: 30.0 ft

T:\VDR\8105\810524T.DWG Blow Counts (per 0.5 It unless ndicated) PID Reading (ppm) Sample Interval/Depth USCS Symbol Sampling Device - 2° Stickup Lithologic Description and Comments Recovery (It/It) (feet bgs) - Ground Surface 0 - Reddish brown (5YR 4/4); silty sand with gravels (fill); slightly moist SM -Bentonite 0'-10.0' 10 - As obove 10--Rackfill 10.0'-17.5' 15 - As above 4" Flush Thread SCH 40 PVC 20 - As above, with more gravel -Bentonite 17.5'~22.5' Surface -Gravel Pack 25 - As above, with gravel, some large cobbles; slightly moist; as above GW Ground 22.5'-36.5' -0.020" Slot Screen SCH 40 PVC 26.5'-36.5' Below 30 -Feet 35 - Gila Conglamerate; light brown (7 1/2YR 5/6); clayey sand-50% with same cobbles 50. 5 .5/2.0Split Spoon 35. Slip End Cap 37 - Total depth; Gila confirmed T.D. = 36.55 Gila conglomerate contact at 35.0 ft. 40 -45 -50 Bit Diameter: 11.35 in. Explanation Geologists: M. Koffler Driller: Alliance Environmental Inc. Total Drill Depth: 36.5 ft

Bentonite Seal

Grav

Gravel Pack

Native Backfill

Date Completed: 12-21-98

Drilling Method: Hollow-stem auger

PHELPS DODGE TYRONE, INC.
Tyrone, New Mexico

NO. 1B STOCKPILE

Monitor Well: IB-9

Daniel B. Stephens & Associates, Inc.
JN 8105

Screen

0P\0130\0130480R.DWG	Blow Counts	Sample	USCS	Sample Internat/Depth Fithologic Description and Comments
2.0' Stickup	(per 0.5 ft unless indicated)	Recovery (II/II)	USCS Symbol	htter.al/Depth Lithologic Description and Comments (reat bgs)
Bentonite 0.0'-10.0'	20, 20, 24	1.3/1.5	SW, GW	19 — Reddish brown (5YR 4/4); sands and gravel; slightly moist 24 — Same as above; wet, not saturated 29 — Same as above; saturated 29.5 — Light reddish brown (5YR 6/4); clayey sand with gravel; wet, not saturated
Slough T.D.=34.0' 33.0'-34.0'	30, 50	0.9/1.0	sc	34 — Gila Canglomerate; slightly moist
 40				Gila Conglomerate contact at 34.0' Monitor well BK-2 completed in borehole BK-B5
Explanation				The state of the s
Native Backfill Native Backfill Screen Good Gravel Pack Silica Sand	Date Date Well (Casin Drillin	Comple Diamete g Mate g Meth	e Enviro eted: 2 er: 4.0 rial: S od: Hol	CH 40 PVC Screened Interval: 26.0 ft — 31.0 ft Screen Type: 0.020 in. Slotted Screen Type: 0.0
			OODGE rone, New	TYRONE, INC. Brick Kiln Gulch Transect 1 Well Log: BK-2
DANIEL B. STEPHENS & ASS	JN 0130			

\0130\0130488R.0WG	2.0° Stickup	Blow Counts (per 0.5 it unless indicated)	Sample Recovery (II/II)	USCS Symbol	Sample Interval/Depth Lithologic Description and Comments (reet bgs)
T.D.=29.0'		7, 6, 15 11, 30, 50 16, 25, 50 50 6 6"	1.0/1.5	SW, GW SW, GW	14 — Reddish brown (5YR 4/4); fine—grained sand; interbedded with coarse sand 19 — Yellowish red (5YR 5/6); medium to coarse sand; some gravels 24 — Reddish brown (5YR 4/4); medium to coarse sands and gravels; wet 25 — Semiconsolidated sands and gravels; moist 29 — Reddish brown (5YR 4/4); semiconsolidated sands and gravel; slightly moist
- - - - 40—					Gila Conglomerate contact at 24.5' Monitor well BK-4 completed in borehole BK-B13
Explanation Native Back Bentonite Se		Driller; Date Well D Casing Drilling	Layne Comple Diamete Mate Meth	eted: 2- er: 4.0 rial: S od: Hol	onmental Drilling, Inc. Bit Diameter: 8.5 in. -17-97 Total Drill Depth: 29.0 ft in. Screened Interval: 21.0 ft - 26.0 ft CH 40 PVC Screen Type: 0.020 in. Slotted low-stem auger
	STEPHENS & ASSOCIAT	į.		ODGE rone, New	TYRONE, INC. Brick Kiln Gulch Transect 2 Well Log: BK-4

30\0130441R.0WG	Blow Counts er 0,5 ft unless indicated)	Sample Recovery (ft/ft)	USCS Symbol	Somple Interval/Depth Lithologic Description and Comments (reat bgs)						
Bentonite 0.0'-10.0'	4, 5, 9 18, 20, 31 9, 9, 18	1.5/1.5	/1.5 SW, SC	Intervol/Depth Lithologic Description and Comments						
DTW=35.0' - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30, 50 0 4" 50 0 5"	0.8/0.8	sc	39 — Light reddish brown (5YR 6/4); clayey sands with gravel; maist to slightly moist 44 — Same material; maist						
50	50 © 2"	0.1/0.1		49 — Same as above 54 — Same as above						
60				Gilo conglomerate contact at 36.0' Monitor well BK-6 completed in borehole BK-B21						
Explanation Native Backfill Bentonite Seal Gravel Pack Silica Sand	Date (Well D Casing	Layi Comple iamete Mate	ne Envi eted: 2: er: 4.0 rial: S	Sampler Type: Split spoon ronmental Drilling, Inc. Bit Diameter: 10.5 in. at 0.0 ft — 40.0 ft -19-97 8.5 in. at 40.0 ft — 54.0 ft Total Drill Depth: 54.0 ft CH 40 PVC Screened Interval: 33.0 ft — 38.0 ft low-stem auger Screen Type: 0.020 in. Slotted						

2.0' Stickup	Blow Counts (per 0.5 ft unless indicated)	Sample Recovery (in/in)	USCS Symbol	Somple Interval/Depth (Rest bgs) Lithologic Description and Comments
- 🐰			SM	0-2 — Dark brown (7.5YR 3/3); silty, very fine to medium sand with minor gravel to 1"; damp
- - - - - - - - - - - - - - - - - - -	7, 6, 9	18/18	SW CL	4-4.8 — Strong brown (7.5YR 5/6); gravelly; very fine to coarse sand; dry 4.8 — Dark brown (7.5YR 3/3); very fine to coarse sandy clay; damp to moist
-	5, 5, 5	18/18	GW to SW	8.0-9 — Strong brown (7.5YR 4/5); very fine to coarse, sandy gravel to gravelly sand; damp
10-			CL	10.3 - Strong brown (7.5YR 4/6); very fine to fine sandy clay; damp
Notive Soil Backfill 10.0'-16.4'	5, 4, 13	18/18	SW to CL	14-15.1 — Strong brown (7.5YR 4/6); thin layers of very fine to coarse gravelly sand and very fine to fine sandy clay, as above; damp to moist
Bentonite 16.4'-19.2'	7, 22, 25	18/18	SW to CL GW	19 — Strong brown (7.5YR 4/6); alternating grovelly sand and clay with very fine to fine sand and very fine to coarse s 20 — Strong brown (7.5YR 5/8); very fine to very coarse, sandy gravel with minor sitt and clay; damp
= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17, 18 50 0 4"	18/18	sc, sw GC	24 — Strong brown (7.5YR 4/6); clayey, very fine to fine sand with layers of coarser sand; moist 24.5 — Reddish brown (5YR 5/4); clayey, very fine to fine sandy gravel; saturated
- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 o 6"	5/6	sw	\$ 29 Reddish brown (5YR 5/4); gravelly, very fine to medium sand; damp
Bentonile 31.5' – 32.5' Slough 32.5' – 34.0'				Gila Conglomerate contact at 25.0' Monitor well BK-7 completed in borehole BK-B25
-				
40				Make a series
Explanation Native Backfill Bentonite Seal Gravel Pack Silica Sand	Driller: Date (Well D Casing	Lay Comple Diamete Mate	ne Envir eted: 2- er: 4.0 eriol: S	Sampler Type: Split spoon and cuttings ronmental Drilling, Inc. Bit Diameter: 8.5 in26-97 Total Drill Depth: 34.0 ft
ESSECTION SOLID	PHE		DODGE 1	TYRONE, INC. Brick Kiln Gulch Transect No. 4 Well Log: BK-7

2.0° Stickup	Blow Counts (per 0.5 it unless indicated)	Sample Recovery (II/II)	USCS Symbol	Intervot/Depth (reet bgs) Lithologic Description and Comments
- Bentonite - 0.0'-12.0'			SC	5 — Dark brown (7.5YR 3/3); clayey fine to medium sand; moist
10-			sc	10 — Strong brown (7.5YR 4/6); fine sandy clay; moist
- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9, 14, 19	1.2/1.5	sc	14.5-15.7 - Strong brown (7.5YR 4/6); clayey fine to medium sand; slightly moist
- 0 d - 0 - Pea Gravei - 0 d - 0 d 14.0'-29.6'	7, 25, 25	1.1/1.5	SW	19.5-20.6 - Yellowish brown (10YR 5/B); fine to medium sand; wet at 20.2-20.6
20 - O O C D DTW=20.2' - O O C - O O C D DTW=20.2' - O O C - O O C D 16.0'-26.0' - O O C - O O C D C D C D C D C D C D C D C D C D	een 50 © 6"	0.4/0.5	SW	24.6-25 - Brown (7.5Yr 5/4); fine to medium sand; moist; 1' of muddy water and slurry in top of borrel
- 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50 @ 6"	0.5/0.5	SW	29.6-30.1 - Brown (7.5YR 5/4); fine to medium sand; moist
T.D.=29.6'				Gila Conglomerate contact at 24.6' Monitor well BK-10 completed in borehale BK-B33
				world well an 10 completes in solution and see
40 -				Ŧ
			William Control	
- - - - - -				
Evalenation	1	<u> </u>		#Sign.
Explanation Notive Backfill Slov	ıah Hydro	logist:	AP	
Bentonite Seal	Driller			vironmental Drilling, Inc. Sampler Type: Split spoon and cuttings 3—10—97 Bit Diameter: 8.5 in.
Gravel Pack - Screen	Well [Diamet	er: 4.0	

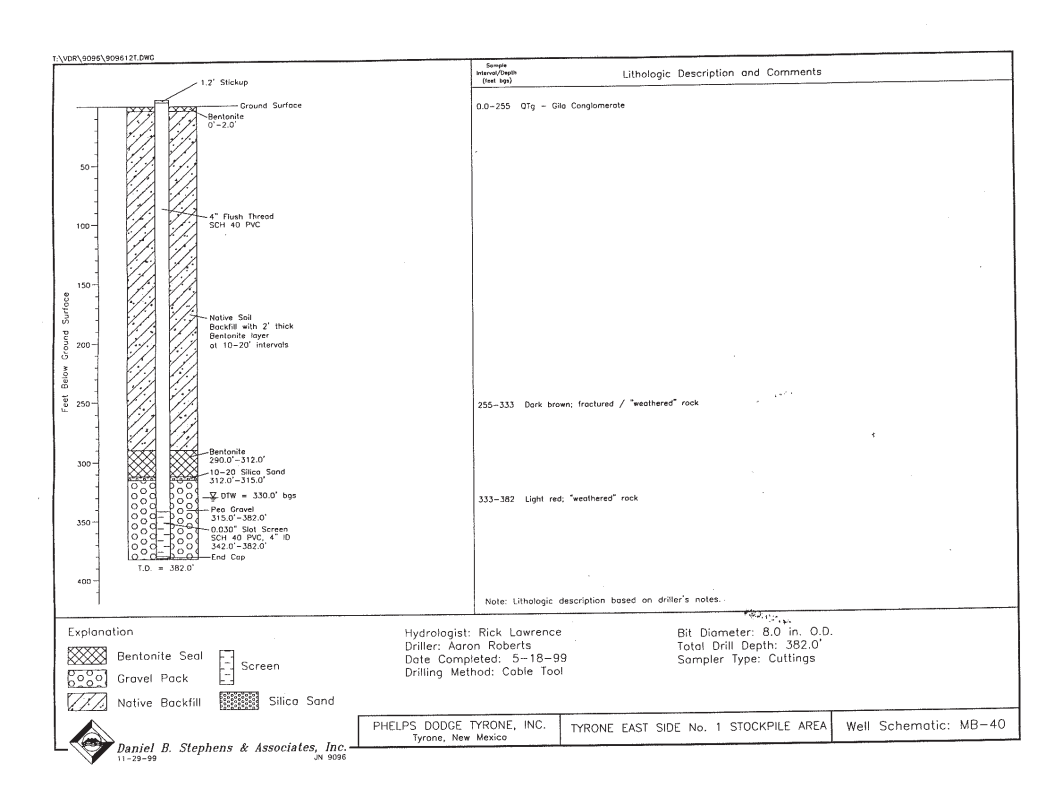
Well Log: BK-10

Transect No. 5

Brick Kiln Gulch

DANIEL B. STEPHENS & ASSOCIATES, INC.-4-15-97 JN 0130

PHELPS DODGE TYRONE, INC.
Tyrone, New Mexico



OP\013	30\013058	1.5' Stickup	Soil	Chemic	ıl Parameters	Comments and Lithology
			Depth	ρН	Electrical Conductivity at 25°C (µmhos/cm)	
	20-	Cement/Bentonite Grout		7.72	325	
	4	0.0'-100.0'	0-10			
	40-	<i>V/</i> <i>V/</i>	10-20	7.76 7.79	201 155	
	-1	<i>Y/A</i> <i>Y/A</i>	20-30		1	
	60-		30-40	7.82	182	Lithologic description based on driller's log
	-1		40-50 50-60	7.93 8.22	140 132	Gila conglomerate - 0 - 298
	во-	<i> </i>	60-70	8.1	112	•
	-1		i		84	0—230 — Reddish brown conglomerate abundant cobbles
	100-		70-80 80-90	8.25 8.17	106	230—298 — Light brown conglomerate with boulders
	4				1	Bedrock - 298-360 - (no lithologic data available at this time)
١.	120	Native soil backfill with	90-100	8.19	124	298-330 - Light brown hard rock
Surface		2-ta 4-foot thick bentonite layers at	100-110	8.34	106	330-360 - Dark brown soft rock
Sur	140-	nominal 20-foot intervals	110-120	8.18	104	
2	: '"		120-130	8.09	108	
Ground	160		130-140	8.12	116	Note: Paste pH and electrical conductivity were measured
			140-150	8.4	89	on drill cuttings collected at 10—ft intervals
Beiow	180-		150-160 160-170	8.13 8.22	122 122	
12 12 13 14			170180	8.11	133	
15.	200-		180-190	8.11	150	
			190~200	8.18	118	
	220		200-210	8.18	130	graph of
			210-220	8.06	140	,
	240		220-230	8,31	114	
			230-240	8.22	101	š
	260	Bentonite	240-250	8.11	120	
		272.0'-288.0'	250-260	8.11	129	
	280-		260-270	8,1	130	
		10-20 Silica Sand 288.0'-290.0'	270-280	8.04	123	
	300-		280-290	8.23	176	
		L Q J L Q J V DD(-310 o'	290-300	8,17	212	•
	320	Po4-Po4	300-310	7.99	270	
	320	h b d - h d - H crossi Fack	310-320	7.62	231	
	7	Pog-2004 5an:0 -280:0	320-330	8.19	393	
	340	0.035 in. Slotted Screen	330-340	7.67	1086	
1	-,,, T	0.035 in. Slotted Screen 0.04 - 0.035 in. Slotted Screen 300.0'-360.0'	340-350	7.55	1119	
	360 ┘	T.O.=360,0'	350-360	7.35	1626	Military year
		Explanation				
		Native backfill Cement/ Bentonite	Grout Dr	drologis	ts: RSP ron Roberts	Bit Diameter: 8.0 in.
🛭	XXX	Bentonite seal 🗔			pleted: 8-15-97	Total Drill Depth: 360.0 ft Screened Interval: 300.0 ft to 360.0 ft
		□ Screen			eter: 4.0 in.	Screen Type: 0.035" Slotted
	000	Gravel pack [-]	Co	ising Ma	terial: SCH 40 f	PVC
800		Silica sand	Dr		thod: Cable Too	**************************************
1			- 1	DUELD	C DODOE TYDONE	

DANIEL B. STEPHENS & ASSOCIATES, INC.-

East Side Area

No. 1 Stockpile

WELL LOG: MB-34

PHELPS DODGE TYRONE, INC. Tyrone, New Mexico

OP\0130\0130630F.c1.5' Stickup	~ "	Oblead		Comments and Lithology					
3777									
80- 80- 80- 80- 100- 80- 100- 8- 100- 120- 140- 140- 140- 140- 140- 140- 140- 14	Depth PH Calculation C			Lithelogic description bosed on driller's log Glia conglomerate - 0-475' 0-120 brown conglomerate, loose 120-240 brown conglomerate, light 240-275 conglomerate with bouldars 275-385 brown conglomerate 385-410 conglomerate with course gravel, some bouldars 410-475 brown conglomerate Note: Poste pH and electrical conductivity were measured on drill cultings collected at 10-H intervals Bit Diameter: 8.0 in. Total Drill Depth: 475.0 ft Screened Interval: 415.0 ft to 475.0 ft Screened Interval: 415.0 ft to 475.0 ft Screen Type: 0.035" Slotted					
Native backfill Cement/Bentonite	D W	riller: Aa ate Com Iell Diam asing Mo Irilling Mo	ron Roberts pleted: 12—17— eter: 4.0 in. oterial: SCH 40 ethod: Cable To	Total Drill Depth: 475.0 ft 97 Screened Interval: 415.0 ft to 475.0 ft Screen Type: 0.035" Slotted PVC pol					
DANIEL B. STEPHENS & ASSOCIATE	S, INC.	PHELI	PS DODGE TYRON Tyrone, New Mexic						

APPENDIX V.2

1C Liquefaction Assessment

All Qal SPT Data, Number 1C Transects 1-3 Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

Qal moist unit weight 120 PCF 130 PCF Qal sat unit weight

1.05 (Cb) 0.8 (Cr) Borehole dia correction Youd et al Rod length corr Youd et al Energy Ratio 1 (Ce) Youd et al Sampling Method Corr Correction Product 1 (Cs) Youd et al 0.84 (Less Ovb corr, Column J)

0.14 g USGS Unified Hazard Tool Site Class (760 m/sec) 30% Amplification Max surface Accel No. 1C

Percent Fines

Max Quake Magnitude URS Seismicity Study (2017) Mag Scale Factor Regrade Burial Depth 1.234426 Idriss and Boulanger (2008)

0 Feet

Regrade Bui		0 Feet	_											
Surcharge P		0 PSF at sur						Cn (ovb)	N1(60)					
	Depth to	Sample Material		Depth below	u	Total	Effective	Correction	BPF	rd		CSR	CRR	FS
Hole	Water (bgs)	Depth	(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)		(Youd eqn 1)	(LIQFAC Lookup)	
B1C-1	25	5 Qtg	16	0	0	600	600	1.70	22.85	0.99	2	0.090	0.4209	NL
B1C-1	25	10 Qtg	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-1	25	15 Qtg	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-1	25	20 Qtg	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-1	25	25 Qtg	50	0	0	3000	3000	0.82	34.29	0.94	2	0.086	2.4689	NL
B1C-2	20.5	5 Qal	20	0	0	600	600	1.70	28.56	0.99	2	0.090	2.4689	NL
B1C-2	20.5	10 Qal	2	0	0	1200	1200	1.29	2.17	0.98	2	0.089	0.0864	NL
B1C-2	20.5	15 Qtq	20	0	0	1800	1800	1.05	17.71	0.97	2	0.088	0.2975	NL
B1C-2	20.5	20 Qtg	23	0	0	2400	2400	0.91	17.64	0.95	2	0.087	0.2975	NL
B1C-3	15.5	5 Qal	87	0	0	600	600	1.70	124.24	0.99	2	0.090	2.4689	NL
B1C-3	15.5	10 Qtg	28	0	0	1200	1200	1.29	30.36	0.98	2	0.089	2.4689	NL
B1C-3	15.5	15 Qtq	14	0	0	1800	1800	1.05	12.40	0.97	2	0.088	0.2222	NL
B1C-4	32	5 Qal	16	0	0	600	600	1.70	22.85	0.99	2	0.090	0.4209	NL
B1C-4	32	10 Qal	38	0	0	1200	1200	1.29	41.21	0.98	2	0.089	2.4689	NL
B1C-4	32	15 Qal	55	0	0	1800	1800	1.05	48.70	0.97	2	0.088	2.4689	NL
B1C-4	32	20 Qtq	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-4	32	25 Qtg	53	0	0	3000	3000	0.82	36.35	0.94	2	0.087	2.4689	NL
B1C-4	32		50	0	0	3600	3600	0.75		0.93	2	0.085	2.4689	NL NL
B1C-4 B1C-4	32	30 Qtg 35 Qtg	50	3	187.2	4230	4042.8	0.75	31.30 29.54	0.93	2	0.087	2.4689	34.9
B1C-5	22.5	5 Qal	75	0	0	600	600	1.70	107.10	0.99	2	0.090	2.4689	NL
B1C-5	22.5	10 Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-5	22.5	12 Qal	50	0	0	1440	1440	1.18	49.50	0.97	2	0.088	2.4689	NL
B1C-5	22.5	15 Qal	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-5	22.5	20 Qtg	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-6	35	5 Qal	20	0	0	600	600	1.70	28.56	0.99	2	0.090	2.4689	NL
B1C-6	35	10 Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-6	35	15 Qal	48	0	0	1800	1800	1.05	42.50	0.97	2	0.088	2.4689	NL
B1C-6	35	20 Qal	55	0	0	2400	2400	0.91	42.17	0.95	2	0.087	2.4689	NL
B1C-6	35	26 Qtg	50	0	0	3120	3120	0.80	33.63	0.94	2	0.085	2.4689	NL
B1C-6	35	30 Qtg	50	0	0	3600	3600	0.75	31.30	0.93	2	0.085	2.4689	NL
B1C-6	35	35 Qtg	46	0	0	4200	4200	0.69	26.66	0.92	2	0.084	0.9875	14.6
B1C-7	10.5	5 Qtg	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-7	10.5	10 Qtg	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-8	10	5 Qtg	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-8	10	10 Qtg	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-9	20.5	5 Qal	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-9	20.5	10 Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-9	20.5	15 Qal	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-9	20.5	20 Qtg	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-10	28.5	5 Qal	20	0	0	600	600	1.70	28.56	0.99	2	0.090	2.4689	NL
B1C-10	28.5	10 Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-10	28.5	15 Qal	33	0	0	1800	1800	1.05	29.22	0.97	2	0.088	2.4689	NL
B1C-10	28.5	20 Qal	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-10	28.5	25 Qtq	45	0	0	3000	3000	0.82	30.86	0.94	2	0.086	2.4689	NL
B1C-10	28.5	27 Qtg	50	0	0	3240	3240	0.79	33.00	0.94	2	0.085	2.4689	NL NL
B1C-10	15.5	5 Qal	50	0	0	600	600	1.70	71.40	0.99	2	0.083	2.4689	NL NL
B1C-11	15.5	10 Qtq	50	0	0	1200	1200	1.70	54.22	0.98	2	0.090	2.4689	
				0	0						2			NL NI
B1C-11	15.5	15 Qtg	50			1800	1800	1.05	44.27	0.97		0.088	2.4689	NL
B1C-12	10.3	5 Qal	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-12	10.3	10 Qtg	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL

All Qal SPT Data, Number 1C Transects 1-3 Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

Qal moist unit weight 120 PCF 130 PCF Qal sat unit weight

Borehole dia correction Rod length corr 1.05 (Cb) 0.8 (Cr) Youd et al Youd et al Energy Ratio Sampling Method Corr Correction Product 1 (Ce) Youd et al 1 (Cs) Youd et al 0.84 (Less Ovb corr, Column J)

0.14 g USGS Unified Hazard Tool Max surface Accel No. 1C

Site Class (760 m/sec) 30% Amplification

Percent Fines

Max Quake Magnitude URS Seismicity Study (2017) Idriss and Boulanger (2008) Mag Scale Factor Regrade Burial Depth 1.234426

Regrade Bur			Feet												
Surcharge P			PSF at surf						Cn (ovb)	N1(60)					
	Depth to		Material		Depth below	u	Total	Effective	Correction	BPF	rd		CSR	CRR	FS
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)	_	(Youd eqn 1)		(Youd eqn 23)
B1C-13	30.5	5 (50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-13	30.5	10 (50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-13	30.5	15 (50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-13	30.5	20 (50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-13	30.5	25 (50	0	0	3000	3000	0.82	34.29	0.94	2	0.086	2.4689	NL
B1C-13	30.5	30 (50	0	0	3600	3600	0.75	31.30	0.93	2	0.085	2.4689	NL
B1C-14	25.2	5 (41	0	0	600	600	1.70	58.55	0.99	2	0.090	2.4689	NL
B1C-14	25.2	10 0		40	0	0	1200	1200	1.29	43.38	0.98	2	0.089	2.4689	NL
B1C-14	25.2	15 (40	0	0	1800	1800	1.05	35.42	0.97	2	0.088	2.4689	NL
B1C-14	25.2	20 0		40	0	0	2400	2400	0.91	30.67	0.95	2	0.087	2.4689	NL
B1C-14	25.2	25 (50	0	0	3000	3000	0.82	34.29	0.94	2	0.086	2.4689	NL
B1C-15	5.5	5 (50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-15	5.5		N. BR	50	4.5	280.8	1245	964.2	1.44	60.49	0.98	2	0.115	2.4689	NL
B1C-15	5.5		W. BR	50	9.5	592.8	1895	1302.2	1.24	52.05	0.97	2	0.128	2.4689	NL
B1C-16	12 12	5 (⊋aı W. BR	28 50	0	0	600	600	1.70	39.98	0.99	2	0.090	2.4689	NL
B1C-16 B1C-17		5 (50	0	0	1200 600	1200 600	1.29 1.70	54.22	0.98 0.99	2	0.089	2.4689	NL
B1C-17 B1C-17	35	10 (50 46	0	0				71.40	0.99		0.090	2.4689	NL NL
B1C-17	35 35	15 (50	0	0	1200 1800	1200 1800	1.29 1.05	49.88	0.98	2	0.089	2.4689	
					0	0				44.27			0.088	2.4689	NL
B1C-17	35 35		N. BR	50 50	0	0	2400 3000	2400	0.91	38.34	0.95	2	0.087	2.4689	NL NL
B1C-17			N. BR		0	0		3000	0.82	34.29	0.94	2	0.086	2.4689	NL NL
B1C-17 B1C-17	35 35		N. BR N. BR	50 50	0	0	3600 4200	3600 4200	0.75 0.69	31.30 28.98	0.93 0.92	2	0.085 0.084	2.4689 2.4689	36.5
B1C-17 B1C-18				50	0	0	600		1.70	71.40	0.92	2			36.5 NL
B1C-18	37.5 37.5	5 (10 (33	0	0	1200	600 1200	1.70	35.79	0.98	2	0.090 0.089	2.4689 2.4689	NL NL
B1C-18	37.5	15 (50	0	0	1800	1800	1.29	44.27	0.98	2	0.088	2.4689	NL NL
B1C-18	37.5	20 (46	0	0	2400	2400	0.91	35.27	0.97	2	0.087	2.4689	NL NL
B1C-18	37.5	25 (50	0	0	3000	3000	0.82	34.29	0.94	2	0.087	2.4689	NL NL
B1C-18	37.5	30 (50	0	0	3600	3600	0.75	31.30	0.93	2	0.085	2.4689	NL NL
B1C-18	37.5		มเช W. BR	50	0	0	4200	4200	0.69	28.98	0.92	2	0.083	2.4689	NL NL
B1C-18	37.5		W. BR	50	0	0	4440	4440	0.67	28.19	0.92	2	0.083	2.4689	NL
B1C-18	27.3	5 (50	0	0	600	600	1.70	71.40	0.99	2	0.083	2.4689	NL NL
B1C-19	27.3	10 (33	0	0	1200	1200	1.29	35.79	0.98	2	0.089	2.4689	NL
B1C-19	27.3		W. BR	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-19	27.3		W. BR	46	0	0	2400	2400	0.91	35.27	0.95	2	0.087	2.4689	NL
B1C-19	27.3		W. BR	50	0	0	3000	3000	0.82	34.29	0.94	2	0.086	2.4689	NL
B1C-19	27.3		W. BR	50	0	0	3240	3240	0.79	33.00	0.94	2	0.085	2.4689	NL
B1C-24	20	5 (34	0	0	600	600	1.70	48.55	0.99	2	0.090	2.4689	NL
B1C-24	20		N. BR	35	0	0	1200	1200	1.29	37.96	0.98	2	0.089	2.4689	NL
B1C-24	20		W. BR	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-24	20		N. BR	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-25	10		N. BR	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-25	10		W. BR	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-26	5	5 (30	0	0	600	600	1.70	42.84	0.99	2	0.090	2.4689	NL
B1C-26	5	10 0		50	5	312	1250	938	1.46	61.33	0.98	2	0.118	2.4689	NL
B1C-26	5	15 (50	10	624	1900	1276	1.25	52.58	0.97	2	0.131	2.4689	NL
B1C-26	5		N. BR	30	15	936	2550	1614	1.11	28.05	0.95	2	0.137	2.4689	22.2
B1C-26	5		W. BR	30	20	1248	3200	1952	1.01	25.51	0.94	2	0.140	0.7777	6.8
B1C-26	5		N. BR	50	25	1560	3850	2290	0.93	39.25	0.93	2	0.142	2.4689	NL
B1C-26	5		W. BR	50	30	1872	4500	2628	0.87	36.64	0.92	2	0.143	2.4689	NL
	Ü			50	50				01	23.01	2.02	-	2.110	=:1000	

TABLE V-2 1C Liquefaction Analysis

All Qal SPT Data, Number 1C Transects 1-3 Corrected N Value (As per Youd et al, 1996 and 1998 NCEER Workshops)

120 PCF 130 PCF Qal moist unit weight Qal sat unit weight

Borehole dia correction 1.05 (Cb) Youd et al Rod length corr 0.8 (Cr) Youd et al Energy Ratio 1 (Ce) Youd et al Sampling Method Corr 1 (Cs) Youd et al Correction Product 0.84 (Less Ovb corr, Column J)

Site Class (760 m/sec) 30% Amplification Max surface Accel No. 1C 10 % 0.14 g USGS Unified Hazard Tool

Percent Fines Max Quake Magnitude URS Seismicity Study (2017) Mag Scale Factor Regrade Burial Depth 1.234426 Idriss and Boulanger (2008)

0 Feet

Surcharge P	ressure	0	PSF at sur	face					Cn (ovb)	N1(60)					
Surstial go i	Depth to	Sample	Material		Depth below	u	Total	Effective	Correction	BPF	rd		CSR	CRR	FS
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 9)	(Youd eqn 8)	(Youd eqn 2a)		(Youd eqn 1)		(Youd eqn 23)
B1C-27	15		Qal	30	0	0	600	600	1.70	42.84	0.99	2	0.090	2.4689	NL
B1C-27	15		Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-27	15	15	Qal	43	0	0	1800	1800	1.05	38.07	0.97	2	0.088	2.4689	NL
B1C-27	15	20	Qal	40	5	312	2450	2138	0.97	32.50	0.95	2	0.099	2.4689	NL
B1C-27	15	25	Qal	30	10	624	3100	2476	0.90	22.65	0.94	2	0.107	0.4209	4.8
B1C-27	15	30	W. BR	50	15	936	3750	2814	0.84	35.41	0.93	2	0.113	2.4689	NL
B1C-28	5	10	Qal	49	5	312	1250	938	1.46	60.10	0.98	2	0.118	2.4689	NL
B1C-28	5	15	Qal	28	10	624	1900	1276	1.25	29.45	0.97	2	0.131	2.4689	23.3
B1C-28	5	20	Qal	50	15	936	2550	1614	1.11	46.75	0.95	2	0.137	2.4689	NL
B1C-28	5	25	Qal	43	20	1248	3200	1952	1.01	36.56	0.94	2	0.140	2.4689	NL
B1C-28	5	30	W. BR	50	25	1560	3850	2290	0.93	39.25	0.93	2	0.142	2.4689	NL
B1C-28	5	35	W. BR	50	30	1872	4500	2628	0.87	36.64	0.92	2	0.143	2.4689	NL
B1C-29	12	15	Qal	50	3	187.2	1830	1642.8	1.10	46.34	0.97	2	0.098	2.4689	NL
B1C-29	12		Qal	35	8	499.2	2480	1980.8	1.00	29.54	0.95	2	0.109	2.4689	
B1C-29	12		Qal	50	13	811.2	3130	2318.8	0.93	39.01	0.94	2	0.116	2.4689	NL
B1C-29	12		W. BR	50	18	1123.2	3780	2656.8	0.87	36.44	0.93	2	0.120	2.4689	NL
B1C-30	25		Qal	45	0	0	600	600	1.70	64.26	0.99	2	0.090	2.4689	
B1C-30	25		Qal	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	
B1C-30	25		W. BR	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL
B1C-30	25		W.BR	50	0	0	2400	2400	0.91	38.34	0.95	2	0.087	2.4689	NL
B1C-30	25		W. BR	50	0	0	3000	3000	0.82	34.29	0.94	2	0.086	2.4689	
B1C-31	15		Qal	50	0	0	600	600	1.70	71.40	0.99	2	0.090	2.4689	NL
B1C-31	15		W. BR	50	0	0	1200	1200	1.29	54.22	0.98	2	0.089	2.4689	NL
B1C-31	15	15	W. BR	50	0	0	1800	1800	1.05	44.27	0.97	2	0.088	2.4689	NL



Sof Handy dulling at 18

201

31C-1 BOREHOLE LOG

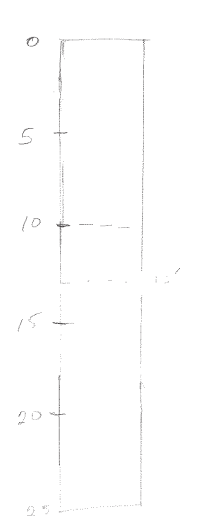
SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD: BORING NO. Hollow Stem Auger (29) Transect PAGE OF SAMPLING METHOD: Split Spoon START FINISH 2:00 3:30 EASTING: NORTHING TIME DATE DATE DATE 3613/9/ 0749026 CASING DEPTH DRILL RIG: SURFACE CONDITIONS ANGLE: 90 BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer SUMMAN OF DEPTH IN METERS (ELEVATION) CONSISTENCY³/ CEMENTATION⁴ SAMPLE NUMBER AND OTHER TESTS⁵ DESCRIPTION OF MATERIAL PLASTICITY (np, I, m, h) BLOW/6 IN. (i.e., angularity, moisture, HCL reaction, cementation, max. SAND² particle size, gravel/cobble hardness, odor, interbeds, SL (18/) 2,545/3, NE 25 2.54 SSSP 40% grl subrounded, (50% & grl is fair) dry SS SP 15- \$.57 SL(18/), NE, doy, 2.54 FR 100 16 5/3 40 35 25 Ø 12 an are subreveded one " on of granite. 50 100 /10-10.5 EPTR FR 55 SP 40 35 25 Light SL (15) day 5/4 LOYR S/4, day, grl subros, w) lower 3" Col S(5% clay) 50 FO 0 40 50 NO 194R H 104R4/4(m), dry, NE gri subrounded, OGGED BY: Dave Buscher 50 15' on rock. 45 33 22 104R FR \$ 54 Hit rock on top, 56 (15%) 50 100 QTA 104R5/4Cm) day, NE get one subcounded! --30 2 5′ 5250 50 /00 45 33 22 104E 5/8 SL (187. clay), NE grisus. middle dry 35 of Alliert * Photo FILE NAME: 043-2319-0002-BH Logs 40 Gita Contact in sent spoon largest gri in driller said harder IOB NO.043-2319-0002 drilling at 13' Photo 38 of Sample drill pad cut into stiginal surface about " Percent > 3inch. ² Sum of gravel, sand, and fines = 100% + is constructed of sile. ³ For cohesive soil; soil-v. soft, soft, firm, hard, v. hard. ⁴ For noncohesive soil: weak, moderate, strong. ⁵ Pocket penetrometer, torevane, in situ density, etc.

Start deilling 215 photo 39 ? of sample

no samples

TD 25,5'

BCI-I



0-10' relatively soft Gila

10'-25' hard Gila

probably all hard

Gila 15-17 Stratified

w/ ven

Firm layers,

SITE NAME AN Mine	ID LOCA	TION: 10) Stock	pile Reclaim Area, Tyrone	DRILLING METHOD:	H	ollow Ste	m Aug	er		BORIN
Trans	ect	No.			SAMPLING METHOD:	s	olit Spooi	1			PAGE D
NORTHING 36 3 DRILL RIG: ANGLE: 90	/83	:		EASTING: 0749020	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	IS:					STAR 4:60 DATE
SAMPLER: 2.0	in, OD S	Split Spoo						T			
DEPTH IN METERS (ELEVATION) BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUN DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati		% OVERSIZE ¹	% GRAVEL*	% FINES ²	COLOR	CONSISTENCY3'	PLASTICITY (np. l, m, h)
5 5 18	ð too	Qai		(5-6.8') Cols (5% clay subrounded, gravel, mo:), 50/.grl- 1/2" layest	0 3	50 40	(C)	rea 413	FR	50 %
10 (0')4	No.	Qal		10-11 104R3 Clay) 5%,5 Subangular 4 Graver mois	14 CL (25%, ubrounded-	0	5 30	65		FR	S
20 + + 25 = 15 ' S			- Andrews of the Control of the Cont	11-11.5' 10TR (7% clay) subangular 3/4" largest	4/3 Cols 50/ 50/, angular, gel, moist	0 =	0 40	10		FR	20
15 / S	0 100	Test Person	120	15'- G 15-15,5 10 (281 clay) 1		3	20 40	40		٧H	S
30		***************************************	THE PARTY OF THE P	15.5-15.710 (71. clay),9 angular. 1/2	YRC-LS, NE		SO 40	NAMES OF THE PROPERTY OF THE P		FR	50 (
- - - - 20' 5	50 100			20-20.5' SEL (251.0	104R 3/4	0	20 50	30		VH.	S
				file + mer.	30 - NE			100			

Notes:

Percent > 3inch.

20.51

Completed drilling 5:45 Completed tripping 6:00

Sample: BC1-2 20-20.5' pad is 2 2' about original ground level

DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)

28

LOGGED BY: Dave Buscher

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

stratified Gila, either very hard on firm very hard Gila 15 probably breaks down 20



Land Stattley harden

BOREHOLE LOG BIC-3

					pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollov	v Stem	Auge	:r		BORING	NO.	
l			£ +		* 1	SAMPLING METHOD	:	Split S	Spoon				SHEET	OF	
301-3	3	is.	in be	take	in BCI-1	DAW ENO WE 11105		Opiit c	poon				DR	LLING	
	£ (office.				NAIATED LEVIE							START		
ORTHING					EASTING:	WATER LEVEL TIME				-			7:30	7.30	
JK I HING					LAGISTO.	DATE							DATE	DATE	ត
						CASING DEPTH]		. <u>\$</u>
ILL RIG:						SURFACE CONDITIO	NS:								äë
VGLE: 90					RING: -							***********			Ē
AMPLER:	2.0 in	. OD S	plit Spoor	1, 140 1	b hammer.	<u> </u>									Ō.
σ I															tem
DEPTH IN METERS (ELEVATION)					SAMPLE NUI	MBER AND						°> ₹≥		c ₂	%es
¥ 2		_		o	DESCRIPTION		H,	Ν,				일은	>_	ST	<u>ā</u>
Z E	<u>z</u>	8		Ž	(i.e., angularity, moisture, HCL		OVERSIZE	GRAVEL ²	25	S_2		I E	15 =	μ μ	ξ
ΞŠ	% ≷	8	Ö	P.E	particle size, gravel/cobble t laminat		N E	8	Ž	W.	P.	1 N N	TZ	鹿	ر د
	SLOW! 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.		,	0 %	Ö	% SAND ²	% FINES ²	COLOR	CONSISTENCY3'	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	Ö
	<u> </u>	22	8	S			0,	6	۰,	-6		00	14.0		AC.
															T.
		1 }	rick												DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
	1	-hit	1 "		1								2002		<u>8</u>
	J~	67 20	i		5 = 5.5 1041 (7/. clay),	83/2 C.LS	15	25	60	10		FR	5 4 80		<u> </u>
	50	80	10.73		7-77-01-01	NET L. J	1								湿
						and the second second	1	ĺ							^
					gel are subs	minds to					Ì				
Ś			Wallet Company		argular.								the state of the s		
					Gila	-71									1
paestass					0116	**************************************	In a committee	-							
					1	_		and and	0	15		ĺ			
·	SA	100	Ota		10'- 10.5 1041	RB/8' Co SL	0	50	35	1		FR	Green		1
	22	240												İ	
					(Ph deg), N				ļ		}				
-					gr1 an rem	St. 2 min]			je
0					Distribunded.	a1425+									nsc
-					g-1 160	F					ļ				69
-		İ													À
-									l.,	l in					COGGED BY: Dave Buscher
- 5 - -			0.12		16-155 10	HE 5/3 COLS	£	45	45	ID		1 50	Co 80		0 8
-	্	100			State Section		İ								8
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ó					Grahengelta.										
-				1					1						
-															
 15				1	***				1						
										1					
							1	***************************************							
			-		Sample 3	na o ret	1		1						1
 10					Sample 2		.								
···						10-10.6		1							9
			1								***************************************				용
**				-		16 - 15	4								319
				İ											3-2
															§
										-					2
								***************************************							JOB NO.043-2319-0002
															-
latas:		1 0	ent > 3inc						1		_1	1			
otes:					and fines = 100%	fillers on	*°~.	Ja	u migh	27.79			***************************************	The state of the s	2,00
		Sum			and lines = 100%	98 8 . 80-	wait Y	F *	6.5	Wal Comm				· 200	

drill pad 21' below original ground surface to



BOREHOLE LOG

BIC-4

raines.

SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD: Hollow Stem Auger PAGE OF 2 SAMPLING METHOD Split Spoon DRILLING START FINISH WATER LEVEL 9:00 12:00 DATE DATE DATE CASING DEPTH SURFACE CONDITIONS:

DRILL RIG:

NORTHING

BEARING: -ANGLE: 90

Transect 1

center of trainage

EASTING:

SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.

										T			
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION [‡]	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵
5	5 0 6	80	Qal		104R Z/2 CoSL (13/1 clay), most, original surface,	O	Eq.(;)	40	20	194 <u>2</u> 2/ z	FR	55 %	
 10	20 20	80	G al		gri are subrounded to angular, NE 5-6.5' 10-11.5 10485/4 60 L5, (E) clay), moist, gri are subrounded to angular,	5	50	35	1.0		FR	50 F0	
26 	20 30 25	0000	Ge.		some granodistite 25°, some rod attend gri. NE 15-16.5' log 3/4 Cals, (6% clay), NE, moist, gri is subrounded to argular, some diorite	0		**************************************		The state of the s			
 	50	ð	k-X	The state of the s	+ altered grl. Zo' on cobble			4444					
 30 	40 50	10	l'est		zil piece of dierite		The state of the s					THE PARTY OF THE P	The state of the s
35 3	7 3 5 Y	3.00			25-26.5 10YR 4/4 COLS, 301 Subrounded to subangular; NE, moist, 3/4" largest gril	0	60	35	5		FR	50 90	***************************************
#6 	SO	100	673	6	30-30.5 1048 5/4 54, 14% day, moist Worker at 32	2>	5	30	20	The state of the s	FR	55 .5P	a supply appropriate to the supply appropria
10 M 10 M 10 M 10 M 10 M 10 M 10 M 10 M		C			35'- rock		Company of the Assessment of the Company of the Com						¥.

Notes:

1 Percent > 3inch.

drill pad is about 4' above original ground surface.

Samples 301-4 5-6.5'

DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)

LOGGED BY: Dave Buscher

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

drilling started hander at 30

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

BOREHOLE LOG

F14-5

BORING NO.

SITE I				3	Stock	pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollo	v Ster	n Auge	er		BORING	NO.	
	Panels de	r- 4	mse	c.*	a lad		SAMPLING METHOD:	:	Split 9	Spoon				SHÉET PAGE	OF LLING	
NORT	THING					EASTING:	WATER LEVEL TIME DATE							START 2;30 DATE	FINISH 4:25	ଦ
ANGL	L RIG: LE: 90 PLER:	2.0 ir	ı. OD S	piit Spoor		RING: - b hammer.	CASING DEPTH SURFACE CONDITIO	NS:								Chandier, Az
DEPTH IN METERS	(ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION ((I.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
5		45 30	20	Qal		6-6' hit re Gila material In road 6as	ck CoLS	4	and the state of t	, r-	Oa.	Å	Ç.		100 miles (RILLING CONTRA
 10 		SO	D	Gal mak	~		sch (seginal			was a state of the			FK	5 8	**************************************	ā
15	1	50	0 B0		W T T T T T T T T T T T T T T T T T T T	15-15,3" 11 Y 227, day, p	Relasal,	n	No.	40	35		F 8			ther
25	,			***************************************		227 day, p								a prophysical control of the control		LOGGED BY: Dave Buscher
25 30		570	Song,			20-203 000 granedioni small and C-SL(121)	k + + + + + + + + + + + + + + + + + + +	D	30	40	30		7	22 2P		LOGGE
255 		50	E de la constantina della constantina della cons	The state of the s		22-22.5, 100 CoLs, and CoLs, and CoLs, and	l est. 4 fe Seres	D		40	0		lo A Pulu	sopo		24
					Andrews of the following the f	slightly n	10. St		444894444444		eseministe de la company de la		The state of the s	The second development of the second develop		JOB NO.043-2319-0002

Notes:

according to divide, harder dilling to change in making

Percent > 3inch.

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

Sample Si BCI-S 15-15.31

22-22-S

raining

FILE NAME: 043-2319-0002-BH Logs



BOREHOLE LOG BIC 4

raining

Mine					pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollo	w Ster	n Auge	r		BORING	2 1	
	-	ans	e co	ſ		SAMPLING METHOD		Solit 5	Spoon				SHEET.	OF 2	
1 10	Ja.		1 m	MA.	ing.	O 1111 E1170 ISIZ 77100		Opin				,	DRI	LLING	
NORTHING		. 9	,		EASTING:	WATER LEVEL TIME DATE							DATE	FINISH	ณ
DDB L DIC:						CASING DEPTH SURFACE CONDITION	NE.			j					5
DRILL RIG: ANGLE: 90				BEA	RING: -	BURLAGE COMPLETO	NO.								ndle
SAMPLER:	2.0 in	OD S	plit Spoor	ı, 140 I	b hammer.										(Cha
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL particle size, gravel/cobble h larninatik	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL.2	% SAND ²	% FINES ²	COLOR	CONSISTENCY3' CEMENTATION ⁴	PLASTICITY (np. l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Westem (Chandler, AZ)
5 	50 50	0 0 0	OTO		32' mud CoSL, 30 pH of mud pH of wate according to pearched was at about 38 course feet 35'- rock 37'- rock 40-40-4' 10 CoSL (14'), moist gal	1. 9-1. NE = 4.5 = 4.0 duller the ends			25				S.S.		JOB NO.043-2319-0002 LOGGED BY: Dave Buscher DRILLING CONTRAC

Notes:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

TD = 40'

FILE NAME: 043-2319-0002-BH Logs

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong. ⁵ Pocket penetrometer, torevane, in situ density, etc.

toot



BOREHOLE LOG BIC-6

SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD: Hollow Stem Auger BORING NO. Transect AMPLING METHOD: Split Spoon PAGE DRILLING START FINISH WATER LEVEL 9:30 12:00 NORTHING EASTING: CASING DEPTH DRILL RIG: ANGLE: 90 BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 ib hammer CONSISTENCY3/ CEMENTATION DEPTH IN METE (ELEVATION) SAMPLE NUMBER AND **JTHER TESTS**⁵ DESCRIPTION OF MATERIAL PLASTICITY (np, I, m, h) SLOW/ 6 IN. RECOVERY (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, COLOR SYMBOI Hit original synface e 4' FR B SP Oal 0 40 55 5-6,5 104RZ/2 SL 715% day, moist NE, art subroundy 0 rack 15-16 104R42 SL, NE, 24 100 Qal FQ. (S (D) art Subround, 1 40 Judahada. S= 10 20-21 10/25/11 (015 80 00 40 30 (77, day) NC, most. got generally sobrement and at the state of the got __ __ 30 25'- rock p e st 0 26-26.5 104RS/3 COSL 35 FR SS SP 0 60 60 QTa 90 131 clay, got submitted to angular, moist A STATE OF THE STA SP #0 ---24.5.27 10485B SCL HO 90 OTE 721. clay, gri subrounded to subangular, must 50/80 OT9 30-300 DYRSH 652 10 多程 6 50 60 dry, NE, gri are subrames 36-20.5 pt 10/125/3 564, 50 100 GTA SP 1227 Stay), NE Percent > 3inch. Dryke pad is elevated about 4"

Prillers or 5. k of 9.10 due to rain Drillian ad

DRILLING CONTRACTOR: Layne-Western (Chandler,

IOB NO.043-2319-0002

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

above original surface.

- drilled an additional 5' to check for groter

Transca

100 to **立** つ、 、 五五 J 7-6 <u>NC-7</u> W S S Service of the servic . B. 20 (1) W 70 L below signed

V



BOREHOLE LOG BIG-7

Mine	G:	-an	se À	BEA	EASTING:	SAMPLING METHOD SAMPLING METHOD WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITIO			Spoon		er		BORING SHEET PAGE DR START 12,00 DATE	OF ILLING	ı (Chandler, AZ)
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL particle size, gravel/cobbie h laminatio	OF MATERIAL reaction, cementation, max. archess, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
5 	50		a ta		5-5.4° 1042 grl + Subvo Subansulan one broken in spoon. 10-10.5 1041 grl , subvorr subangulor,	1.5/4 Cols and to ME			40	10					LOGGED BY: Dave Buscher / M. Le. Galoria DRILLING CONTRA
35 	With the state of	Perce	nt > 3inch	- La La La La La La La La La La La La La				ndddigaeth a channa a channa a channa a channa a channa a channa a channa a channa a channa a channa a channa a							JOB NO.043-2319-0002 FILE NAME: 043-2319-0002-BH Logs

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soll-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

pad is about 2' below original surface. Samples: BCI-7 5-5.4',

all making is Alto & Staired

Golder Associates

BOREHOLE LOG BLC &

Istale morked #H Western most

And transfect #2 - Western to location)

*.		BH OA	fransect # 2	DARO 16 10 SHIPS N
SITE NAME AND LOCATION	l: 1C Stockpile Reclaim Area, 1	Tyrone DRILLING METHOD:	Hollow Stem Auger	BORING NO.
Mine	4775			MC-X
Transc	and the second			SAEET
1.04120	Contract of the contract of th	SAMPLING METHOD:	Split Spoon	PAGE (OF !
				DRILLING
				START FINISH
		WATER LEVEL		1900 1530
NORTHING	EASTING:	TIME		1300 1230
		DATE		DATE DATE
		CASING DEPTH		1/27/00 1/27/05
DRILL RIG:		SURFACE CONDITION:	S:	
ANG! F: 90	BEARING: -			

SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.

	DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL.	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max, particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵
Driller indicate that drilling was hard.	5	50,	/411	QTg	0	5-8.5 104R 5/6 L6, gr is subangular, fine to medium, dry		30	60	15		soft. PHire	50 po	NE
	 15 20 	37	127	5-5	<i>Ó</i>	10-10,5 104R 5/4, Cols 10% clay gr is substanted to subsingular, time to med. dry	Andreas and the state of the st	45	40			PR- PIARD	Sopo	NE
	25 30 35					TD. 10,0'			American de la companya de la compan	\$-5-6-commissions	A COLUMN TO THE THE THE THE THE THE THE THE THE THE			
	40						the state of the s				The statement of the st			

Notes:

Ord pad is developed 2-3' below original grade

Samples: BC1-8 5-5.4°

drill rig ORILLING CONTRACTOR: Layne-Western (Chandler, AZ) 1. 12 but was the sound of the so

LOGGED BY: Dave Buscher / M. Got bores

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

NORTHING DRILL RIG: ANGLE: 90 SAMPLER: 2.0 in. OD Split Spool SAMPLENATION) BILOW/ 6 IN. DEPTH IN METERS TO DEPTH IN METE		SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCL particle size, grave/cobble laminat	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds, titions)	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES²	COLOR	CONSISTENCY³/ CEMENTATION⁴		PENSHE //2 7 DATE //2 7 PENSHE LESTS S
SAMPLER: 2.0 in. OD Split Spoot DEPTH IN METERS (ELEVATION) BLOW/6 IN. 10	N, 140	SAMPLE NU DESCRIPTION (I.e., angularity, moisture, HCL particle size, gravel/cobble laminat	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds, titions)	%	% GRAVEL. ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY (rp. l, m, h)	OTHER TESTS ⁵
5 10 - 49 - 50 10 - 35 - 35 15 - 35 - 25 - 25 - 25 - 45/44	SAMPLE	DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravel/cobble laminat	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds, titions)	%	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION ⁴	PLASTICITY (np. l, m, h)	OTHER TESTS ⁵
10	0								-		***************************************
ect tougher - tling from - 1 down 35	6	10-11.5 14. 200 St , 911 s dry 3" SCL 104A to med , s. angl	511a 16' 5CL 4 at 15,5'416	the state of the s	35 35	5 5	20		Soft- firm firm		NË NË

Percent > 3inch.

Samplesi

5-6.5' 10-11.5' 15-16.5' 20-20.5'

TD 20,5'

Borehole surface grade.

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

60= shightly planted

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil, soil-v, soft, soft, firm, hard, v, hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.



SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD:

BOREHOLE LOG

Hollow Stem Auger

316-10

NORTHING		ún S	cct	£.	EASTING:	SAMPLING METHOD WATER LEVEL TIME DATE		Split	Spoon				SHEET PAGE DRI START DATE	OF LLING FINISH	912
ORILL RIG ANGLE: 90 SAMPLER)	n. OD S	plit Spoor		ARING: - lb hammer.	CASING DEPTH SURFACE CONDITIO	NS:								(Chandler, A.
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION (I.e., angularity, moisture, HCL particle size, gravel/cobble laminat	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL.2	% SAND ²	% FINES ²	COLOR	CONSISTENCY3' CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
5	N 9 9	\$ \$	Qal		5-65' loyps	A. 4		5.5	20	S. Salarana	A CANADA	Province of the second			DRILLING CONTR
10	350	60	Qa.	A MANAGEMENT AND THE STATE OF T	10 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rock at 18414 Cost Moist,			20	200	**************************************	And the second s			sher
20 	77 7 Co	- DO	Q a]		3.1 av. 5.2 5.25 a. g.la 15-165/ SCL 7.54R4/3, N av. fine . n	NE -(35% clay) E, grl	(4)		550	35			SP	apreparation of the control of the c	LOGGED BY: Dave Buscher
30		(00	The state of the s		20-205 on 15 CV is 500 caused the	L broken	5	\$10000 C	45	40		P.	5 0		9.00
2 - - - - - -	and the same of th) o j	**************************************	26% day, 25-25,5 sy, 13% day, M	NE moist R 4/4 Cost JE, moist	0	60	25	5		and the second			JOB NO.043-2319-0002
40, 21 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	40 50 50	(00	ato		27-28.5 27-28-54R 281/10/24, NE	My SCL	0	E	-	, , , , , ,		FR-	S P		JOB NO.043-2319-0002

drillers on rik

Notes:

- dilly indicted that duthing at 23

("T")

Percent > 3inch.

Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

28-28.5 EYR.414 G.LS 201 Subrounded only slightly moist NE FR, SP, PD

running across the drill pad coming from bottom of Strikepile, pH= 3

boning help I alone migned sustant boning is across from stake 15

Golder
ssociates

relatively energ dull

drilling a bit

BOREHOLE LOG

816-11

			TION: 10		pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollo	w Ster	n Auge	er		BORING P / SHEET		
		,			English and the State of the St	SAMPLING METHOD	,	Split	Spoor	I				ILLING	
NORTHING	3				EASTING:	WATER LEVEL TIME DATE CASING DEPTH							START 9:30 DATE	FINISH /Ø.30 DATE	AZ)
DRILL RIG ANGLE: 90 SAMPLER:)	ı. OD 5	Split Spool		ARING: - lb hammer.	SURFACE CONDITIO	NS:								(Chandler,
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble t laminati	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³ / CEMENTATION ⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
5	10 46	100	Quí Qua		5-5.5 love [51. day, we	st, arlace	A CONTRACTOR OF THE CONTRACTOR	40	ЦO	To		FR	60 5 8	ANALYS AN	RILLING CONTRA
 10 				The state of the s	Subraunded to 5.5-6.5 7.6 341. Clay	syryly sa		4.	57	35		HR- VH	5 p		j <u>o</u>
 15	50	106	***************************************	Water of the Assessment of the	10-105 7.541 341. day d			15	55	35					10
20 25 30	50	(80		The state of the s	15-15.6 (7"- 7.5 TR 313 SC NE, dry, 15 Subround &	L (30 t clay) I. Am gr) subangular			50	33		Ser de la companya de	S	The state of the s	LOGGED BY: Dave Buscher
35					Gila; 5.5	at a second	1997								JOB NO.043-2319-0002 FILE NAME: 043-2319-0002-BH Logs

² Sum of gravel, sand, and fines = 100%

Samples: BIC-11

boring hole about I above original strature.

- across from stake 20

5-65' - ecross from stake 20.

To-10.5' - photo#fot Out/OTG contact

15-15.6' note wet 5-5.5' + day 5.5.6.5'

photo 40 de lling

trop setempted

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

SITE NAME	E AND	LOCA	TION: 10	Stock	pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollo	w Ster	n Aug	ег		BORING	NO.	- Jeo	5 feb /
		-an	Sect	. L		SAMPLING METHOD		Split	Spoon			***************************************	SHEET PAGE DRI	OF LLING	57L	state /
NORTHING		······································			EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITIO	DNS:						1	FINISH 11:36 DATE		11:30 ready to move on
ANGLE: 90 SAMPLER:)	1. OD S	plit Spooi		RING: - b hammer.										Shandl	standou
DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCI particle size, gravel/cobble laminal	OF MATERIAL reaction, cementation, max, hardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. l. m. h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)	standby dozer fix road,
5 	25 25 50	S. S. States	(Sur)		5-6.5 7.54 37: clay, 3 most is fix to subangula bottom ""	1974 gel 4. Subrounded 6. NE.	***	<i>2</i> 0	55	5		The state of the s	క్రింగా హైదా		DRILLING CONTR	
15 20	1.5	A100	ं पु	Address de la company de la co	10-10.3 (50 7.548 414 101 day, Gila at	COSL. NE	0	50	35	A		And the second s	50 90	manufacture and a second and a	LOGGED BY: Dave Buscher	DATE: 1/28/05
		many by the designation of the contract of the									and the second s	210			JOB NO.043-2319-0002	FILE NAME: 043-2319-0002-BH Logs

BLC-8+9.

boring hole is about 1' below original surface

BOREHOLE LOG BIC-12 K did not drill next

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

BIC-8 BIC-9 04 14 -> 6 25 12 -> 6 24 -2 816-10 stake BICI Ell down her should be the should > £ 2 6 -> 3 X

SITE N Mine	-	AND Tr	LOCA	der ciato TION: 10	C Stock	oile Reclaim Area, Tyrone) 	SAMPLING METHOD WATER LEVEL TIME DATE CASING DEPTH	ti ti	ed #i ra/13 Hollov	LO W w Select w Sterr	105K	rn me - riq	ouleo	BORING BCI- SHEET PAGE / DRII START	OF J	drill r Street 1:00 Unstuck 2:45 (still wants equip to being this
DRILL ANGL SAMP	.E: 90		. OD 8	plit Spoo		RING: - b hammer.	SURFACE CONDITION	NS:								(Chandler of the condition of the condit
DEPTH IN METERS	(ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble r laminati	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³' CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ) 3
		50	/4 [!] '	QTg	0	5-5,5' 104K 16, gr is 3 fine to medium	5/b ubangular		30	65	10		Soft-	SO PO	NE	DRILLING CONTI
10 15 20 		50/	3"	arg	3	10-10,5 107 10% clay gr is subround subangular, t	IR 5/4, (oLS) was to med.	- Annual - A	45	40	15	i indication in the state of th	PR- HARD	sopo	NË	LOGGED BY: Dave Buscher $/M$, but boxes DATE: $oI/37/05$
25 30 35 40		- Control of the Cont	Protection and Applied Technology and Applied		Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews Andrews	TD. 10 t=1540	,0 '			and the second s			and the second s		1000	JOB NO.043-2319-0002 LOGGED FILE NAME: 043-2319-0002-BH Logs DATE: C

Percent > 3inch.

Notes:

Drill pad is denteun 2-3'
below original grade

Samples: BC1-8 5-5.4'
10-10.8'

11/4

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

		E AND	LOCA	der ciat	C Stock	pile Reclaim Area, Tyrone		c bf	Hollo	w Ster	1) i	BC er	/-	BORING BC/		
	NORTHING DRILL RIG ANGLE: 90 SAMPLER	G i:	2		BEA	EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITIO		Split	Spoon				START	LLING	nandler, AZ)
	DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUN DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	DF MATERIAL reaction, comentation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³′ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	(CTOR: Layne-Western (Chandler, AZ)
	5 10 15	1040 3555		ı.	0	0-1 104R 2/3 5-6.5 911 recovery 311 5CL 10 4A graddlan state 611 CoSL 104A gr1 15 Schange subspanded fine			30 50	SD 30	30 20		seft of	5p 50 00	NE NE	Mile GabrideLING CONTRACTOR
	20	25 25 25 10 45/		:	<u>O</u>	10-11.5 14/11 20 St , gyl su dry SCL 104R3 to med , s.angl 15-16.5— 10" recovery		1	35		1 <i>6</i>			i g of	NË NË	LOGGED BY: Dave Buscher
tougher g from lown	30	59	6"		<u>*</u>	6" 10 VR 5/3 dry -likely (orfact 4" (ost, gil or fine to med, 10" 20 - 20.5 6" recovery, (gil 15 fine, 5 sl. moist	SCL at 15,5 to 16' a submoundand, YR 5/4, dry-	- Laproniero	**************************************	45 35			13-4.7		NE NE	JOB NO.043-2319-0002

Percent > 3inch.

5amplesi

10-11.5' 15-16.5' 20-20.5'

TD 20,5'

Borehole surface at original grade.

sp= slightly plastice

² Sum of gravel, sand, and fines = 100%

<sup>To cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.</sup>

BOREHOLE LOG

BC1-10

SITE NAME AND LOCATION: 1C	Stockpile Reclaim Area, Tyro	ne DRILLING METHOD:	Hollow Stem Aug	er	BORING	NO.
Mine —	7			•	1BC1	-10
Mine Transact	<u></u>				SHEET	
		SAMPLING METHOD:	Split Spoon		PAGE	OF
					DRI	LLING
					START	FINISH
		WATER LEVEL			1.50	9.45
NORTHING	EASTING:	TIME			5. 1. All All Co.	1:10
	·	DATE			DATE	DATE
		CASING DEPTH				
DRILL RIG:		SURFACE CONDITIONS	:			
ANGLE: 90	BEARING: -					
SAMPLER: 2.0 in. OD Split Spoon	, 140 lb hammer.					
		•				
					T	

SAMPLER:	2.0 lr	n. OD 9	plit Spooi	1, 140	lb hammer.								
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY (np. l, m, h)	OTHER TESTS ⁵
5	88	į to	Qal		5-6.5' LOYR4/4 COSL, NE most grl are fin + subremed, dry.	· ·	55					5080	The state of the s
	800	60	Qal		hit original surface 10 yez/2 scl at about 2 10-11/ hit rock at 10.5/ 7, EYRY/Y COSL 1 Sy, clay, Moist, gri are subround to	5	(4 6	20	15		point, co	259	
	17	100	Qal	The state of the s	546 angular, NE 15-165' SCL(35% clay) 7.5484/3, NE, grl are fine, moist	0	15		de de construcción de la constru		A Property of the Property of	SP	and the second s
30 — — — — 35	50	100	· · · · · · · · · · · · · · · · · · ·		20-20,5 on broken rock in sample; may caused the 50 blow counts, 7,54 p. 4/4 5cl.	0	10	Average de la constitución de la	mulin MANAGER (MANAGER)	A mary	HA	5 P	
 40 	45	lòt	ОТд		25-25,5 SYR 4/4 Cost 13% day, NE, moist most got are fine	0	60				MH		
	40 50 50	100	atg	1	27-28.5 27-28-54R414 SCL 2811 Clay, NE, 9-1 101	0	ĮC		NAME OF THE OWNER OWNER OF THE OWNER OWNE		FR-	s P	

LOGGED BY: Dave Buscher

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

Notes:

water

Percent > 3inch.

Sum of gravel, said, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

28-28.5 SYR414 COLS 201. Subrounded pl., Slightly moist. NE FR, SO, PO

running across the drill pad coming from bottom of strickpile, pH= 3

boing hole 1-2' above original surface. boring is across from stake 15

drillers on site at 7:20 Completed 4-1-1

9:25

DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)

	Œ			lder ciat			BORE			w Ster			10	-] (
	Mine			ATION: TO		pile Reclaim Area, Tyrone			v Ster Spoon		er		SHEET PAGE	-1/	
	NORTHIN	G				EASTING:	WATER LEVEL TIME DATE							START 9:30	
	DRILL RIC ANGLE: 9 SAMPLER	0	n. OD 8	Split Spoo		RING; - b hammer.	CASING DEPTH SURFACE CONDITIO	NS:						DATE	DATE
tim	DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION ((i.e., angularity, molsture, HCL particle size, gravel/cobble l laminat	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³ / CEMENTATION	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵
that clay going 5 man	5	10 46 50	100	Ral QTg	- In Associate a country of	5-5.5 lork [51, day, we subrounded to	ot, grl au		40		Value of the control	- Availabilities Avai	FR HR-	55 5 P	77.04.5100.00.00
+ clay	10	60	106		** III	5.5-6.5 7.5 34% clay, 10-10.5 7.54	dry NE 23/3 SCL		17			The second of th	VH	7 [
4		50	(00	Programme of the control of the cont	and de de de de de de de de de de de de de	34% day, d grl is fixe 15-15.6 (7"- 7.54R 313 SC NE, dry, 15 Subround to	50 blows) L (30% clay) 1. fine grl	- Anna Anna Anna Anna Anna Anna Anna Ann	5		*****	- C-1-3-1-4	HR- MD	SP	Annatorius de l'Annatorius de l'estat de l'e
) ~	30			Average de la constante de la		Gila	1.	:	- Avenue		MARKET				, and the state of

drilling a lost hander belaur 10'

- ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

5.5

- ⁴ For noncohesive soll: weak, moderate, strong.
- ⁵ Pocket penetrometer, torevane, in situ density, etc.

- boring hole about 1' above original surface.

- across from stake 20.

- photo of Oal/OTG contact note wet 5-5.5' + dry 5.5-6.5'

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

Samples: B12-11 5-85'
T0-10.5'
15-15.6'

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002



BOREHOLE LOG RIC-17

			Clat								-	10		farm.	W
ie					cpile Reclaim Area, Tyrone	DRILLING METHOD:		Holio	w Ster	n Aug	er		BORING	NO.	te
	1	ran	Sec	+ =	2	SAMPLING METHOD);	Split	Spoon	<u> </u>			SHEET		б'n
ORTHING	THING EASTING:			WATER LEVEL TIME DATE CASING DEPTH							START	LLING FINISH IL; 36 DATE	10		
RILL RIG IGLE: 90 IMPLER)	1. OD S	Spilt Spoo		ARING: - lb hammer.	SURFACE CONDITIO	NS:	·			L				Chandler, A
DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble l laminat	OF MATERIAL reaction, camentation, max. nardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
	25 25 50	0	Qal	A CONTRACTOR AND A CONT	5-6,5 7,54 3% clay, 3 most is fin to subangula bottom 1" m	e"h grl e subroundel n, NE.	0	30	65	5		FR	50 Po		DRILLING CONTRA
	50	00	QF		10-10.3 (50 7.54R 4/4 101. clay /	blows 4") COSL, NE 6.5	0	50		A SAFEREY	- Contracting Times - Cont	НА VH	So Po		LOGGED BY; Dave Buscher
		·					The second section of the second seco	- And - And			, entrantimental control of the cont		dim dia control entre entre entre entre entre entre entre entre entre entre entre entre entre entre entre entre		JOB NO.043-2319-0002

boring is inbetween BIC-8+9.

boring hole is about 1' below original surface

* did not

- On fixing

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.
Pocket penetrometer, torevane, in situ density, etc.

BOREHOLE LOG

B1C-13

	iON: 1C Stockpile Reclaim Area,	Tyrone DRILLING METHOD:	Hollow Stem Auger	BORING	3 NO.
Mine Tran	GACK I	SAMPLING METHOD:	Split Spoon	SHEET	OF
	- Marian	Of the Elifo the Fitos.	оркс ороси		ILLING
at NE e	nd.	***************************************	***************************************	START	FINISH
****		WATER LEVEL		12:30	2.00
NORTHING	EASTING:	TIME			Sec. 1.25 1.2
		DATE		DATE	DATE
		CASING DEPTH			
DRILL RIG:		SURFACE CONDITION	S:		
ANGLE: 90	BEARING: -				
SAMPLER: 2 D in OD Sn	sit Scoop, 140 in hammer				

DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)

LOGGED BY: Dave Buscher DATE:

FILE NAME: 043-2319-0002-BH Logs

BK-13

Samples

JOB NO.043-2319-0002

DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. I, m, h)	OTHER TESTS ⁵
5	5°	10 0	no sar	ple.	upper 2' road fill - bu 2-5, 104444 SCL NE 247, day, 36% subrounded grt 5-6.4 loye 6/3 Cost	+		30	10	ouig	rind H	56 SP	tace
10			Transfer to the transfer to th	AND STREET, ST	(16/ clay), 50% gol that breeks apart - highly weathered. Either a weathered diorite or		The state of the s)	8			an a control of the state of th	
15 20	20 50	120	Jan.		close to bedrock No 10-11' 10-105' 75885/4 SCL (27% clay), NE 10.5-11' pulverized	5	15	50	30		F	SF	
	40 40	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AAAAA Jamaaa aa aa aa aa aa aa aa aa aa aa aa a	1444444	granodionite. dry 15-16' 1084/6 SCL, 28/ Clay, grl are red		65	25	15		MH	5 Q	
30	20 50,	70	rock		+ angular, NE, dry 20-21' 10'R 416 Scc. 32'1 clay, NE, dry	5	35	40	40		MH	\$?	
35 40	2	5			got are reed, subnounder to subangular, most are Ainer Rock of 20.7-21		The state of the s		The state of the s				
				***************************************	25-25,5 IOR 4/6 ECL 28% chay, 5-1 are red subangula to subroundy hit serveral langur rocks. Jry	^	40	30	20	WWW.company	yangan sa	<i>5</i>	The state of the s
Notes:	50	105	nt > 3inct		30-30.5 - hard weathered diorite, 77.54R6/2 rock						VH	Ni-	

- close to original ground poor sample level but not absolutely sine. 10-11

Weathered dinite bedrock is 33 along drill pad

Photo 42 - dulling

20-20 25-265 30-305

25' soft weathered bedrock

Notes:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

⁴ For noncohesive soil: weak, moderate, strong.

³ For cohesive soil; soil-v, soft, soft, firm, hard, v, hard.

⁵ Pocket penetrometer, torevane, in situ density, etc.

EASTING:

BEARING: -

BOREHOLE LOG BIC- 14

BORING NO. Hollow Stem Auger PAGE OF Split Spoon SAMPLING METHOD: DRILLING START FINISH 2,20 3:45 TIME DATE DATE DATE CASING DEPTH SURFACE CONDITIONS

SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer DEPTH IN METERS (ELEVATION) CONSISTENCY3/ OTHER TESTS⁵ SAMPLE NUMBER AND CEMENTATION DESCRIPTION OF MATERIAL OVERSIZE PLASTICITY (np, I, m, h) GRAVEL² (i.e., angularity, moisture, HCL reaction, cementation, max BLOW/6 IN RECOVERY SAND² particle size, gravel/cobble hardness, odor, interbeds, COLOR laminations)

30 35 5-6,5' 7.542 413 Sel 15 FR SP 40 28% day, got are angular 16 subargular district. Moist 25 10-115 SYR4/4 SCL ALCONO. 5 40 33 22 30 20 20 40 321. clay, gri are red & Subrounded to angular moist E. Salta All Sales 20 20 15-165 STRUMY SC 5 5 50 45 VH 100 ---20 381 day moist 20 gol are fine, NE 45 50 20-21,5 54R 4/4 SC 5 1 DSVP 100 20 50% clay, shighty moist, gravels are fine 14 20 25 NE 25' 5484/6 SCL 50 20 50 45 Sp 30 341. clay, satural (only got 2", either I was rock on hand bed rock) refusal at 2512 40 thin layer of water > pH of mud = 6.5

FILE NAME: 043-2319-0002-BH Logs IOB NO.043-2319-0002

DRILLING CONTRACTOR: Layne-Western (Chandler,

² Sum of gravel, sand, and fines = 100%

Samples BIGH 5-6.5"

10= 11.5 15-16.5

20-215

photo 44 15-16.5' sample

- Spoon had about 0.5 To

mud on the outside

- bore hok at about original surface level.

- saturated zone 015 -1' thick. - close to original ground level

0-25 red day-rich soil 25

Percent > 3inch.

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



G	As		riate		pile Reclaim Area, Tyrone	BORE	,		LO w Sten			C	5 IBORING	NO.	on side 72 auguste a world on the auguste of a contraction and a c	
dina	حاديث		À			SAMPLING METHOD			Spoon				SHEET	OF .	10,00 discordi)	
NORTHING					EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITIO	NS:						START	LLING FINISH 10:00 DATE	mud in hole,	
ANGLE: 90	0	. OD Sp	ilit Spoor		RING: - b hammer.	SON ACE GONDING									Chandik	
DEPTH IN METERS (ELEVATION)	BĽOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravel/cobble laminat	reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³' CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	ACTOR: Layne-Western (Chandler, AZ)	
5	30 30	/80			5-6' 104RS/ 15/1 clay, NE 5-8	gri are fine		Jo.		30			ক্র ক ্		DRILLING CONTRACTOR:	ĕ
15 20	Z 5 3 5 5 6	1 (7 %)			\$15-1150 ph of m 16-116 104 281 day, are fine ph of wat most > 11-	.1 4.6 124/4 SCL NE. gol 10-11' saturate 4 = 4.0,		STATE OF THE PARTY			Transfer of the control of the contr	R	0.2		Dave Buscher	
25	,			The state of the s	Weathers, 16-no sor with walk 20' unable made	dionite	The state of the s		2.			To the state of th			LOGGED BY: Daw	
35		100 miles (sample to one 60 b sample spen becoming, to into spen of mid t 20-21/7546 moist NE, dienter frog	lows 411 of an was of mud suck sample cong district chips					er er er er er er er er er er er er er e				IOB NO.048:2319-0002 FILE NAME: 043-2319-0002-BH Logs	
Notes:	; ;	² Sum of ³ For co ⁴ For no ⁵ Pocke	hesive s incohesi it penetro	sand, oil: soi /e soil: meter,	and fines = 100% -v. soft, soft, firm, hard, v. weak, moderate, strong. torevane, in situ density,	hard. Plato	45		l low	1/14	r=\$,1		/ «!!	Ulivon	n critat	
Sav					10-1161 10-1161 20-211	- bair 4-51	7/1	ha elm	9 C J 57	in.	ns.	frim Su	B. Wace	<-15 -)	



BOREHOLE LOG BIC-16

at stake 1

Mine	w	an.	rion: to		EASTING:	SAMPLING METHOD WATER LEVEL TIME DATE CASING DEPTH		Split S		TAGG			SIC SHEET PAGE DRI START	OF LLING FINISH	r, AZ)	
DRILL RIG: ANGLE: 90 SAMPLER:		1. OD S	iplit Spoor		ARING: - lb hammer.	SURFACE CONDITIO	NS:								Chandle	
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble t laminat	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³' CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)	
5 	10 12 16 30 50	100	Soil beorg	4	moist, 161. 10:5-11' 7 COLS (3' Weather co	ey)-probably surface. E4/3 SC ES, rand, moist OS' 54R3/2 Clay), ES, Ane grand 54R4/3 1. clay), NE 1 otz. divide ozonita), dry	0	i '	50	40	ca.	the the second	SP St bed	rock		DATE: / 29 / 05
30 			ent > 3inc		photo 47sf refusal.			The state of the s				7			JOB NO.043-2319-0002	FILE NAME: 043-2319-0002-BH Logs
. () ()		² Sum ³ For a ⁴ For a	of gravel, cohesive s noncohesi	sand, oil: so ve soil	and fines = 100% il-v. soft, soft, firm, hard, v. : weak, moderate, strong. -, torevane, in situ density,	- close	an to	~ρ\ >	osi levi	gin.	il (Programme of the state of the s	1	5-6. 10-10 0.5-	015	



BOREHOLE LOG BIC - 17

SITE			Reciaim Area,	Tyrone	DRILLING METHOD:		Hollow St	em Auger	 BORING	NO.
	-	ect 3			SAMPLING METHOD:		Split Spor	on	SHEET	OF
	72d A	.om 5W	andr	į						LLING
	((Chr. Carre	Cara	- 1					START	FINISH
				ſ	WATER LEVEL				12:30	2:30
NOR'	HING	EA	STING:	Ī	TIME				140 1 20	fine a let "
				Ī	DATE				DATE	DATE
				İ	CASING DEPTH				1	
DRILI	RIG:				SURFACE CONDITIO	NS:				
ANGL	E: 90	BEARING	G: -	i						
SAM	LER: 2.0 in, OD 5	Split Spoon, 140 lb har	mmer.						 	

			,		No. 10 10 10 10 10 10 10 1								
DEPTH IN METERS (FLEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL.	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularly, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³⁷ CEMENTATION ⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵
5	20 20 30 20 22 24	100			about 1', 104R Z/1. SCL, maybe original Surface. 5-65' 104R 3/3 SC 371', clay, NE, moist		- O				and an	5 P	
15	24		Sa	Control on the	16-115 10-11' 7.54R3B SC, NE, Slightly moist. (37% clay) gd are fine	markan markan kanan markan kanan markan kanan markan kanan markan kanan markan markan markan markan markan mark	C)	46			i de regione	5-P	
20 25 25	**************************************		w ************************************	and the state of t	11-115' JOYR 4/4 Cois, dry, most grl are fine sucongular		35			walka da ka ka ka ka ka ka ka ka ka ka ka ka ka		SO PO	
30	1000	1	Qui So:	Color ×	15-16.5' stratified 1048414 SCL (341. clay) 14 104844 Cols and at - bottom 548414 SC		20	\$ 75 W	\$100 m	A CONTRACTOR OF THE STATE OF TH	MH FR H	S.P S.P	to Auditor
35 40 	20 20 30	100	, 1800255		381. day, all NE slightly moist 20-215' STRYLO SCL 321. day, NE, dry,		10				interpretation of the second o	S P	
	25 35 40		58:	To the color and	grl an subangular 25-265' SYR416 SCL 341. clay, NE, dry		ID.	55	35				E martin de la contraction de
	40 50	100	R		30-31 weathers dionte		Sports.	енин/м-	accessor.		and the second	~ecosmone?	

SCL Canal So 15 day derived from atz.

Notes:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

drilled additional 5' to make sue 30' wasn't just a rock 50 bbos 4" 35-35.4 hard dinite (VH)

close to original ground level

of 10-11.5' sample

B16-17

JOB NO.043-2319-0002

Ba-13 Ba-14



BIC-18 **BOREHOLE LOG**

SITE NAME AND LOCATION: 1C Stockplie Reclaim Area, Tyrone DRILLING METHOD: BORING NO. Hollow Stem Auger Transect 3 SHEET PAGE OF SAMPLING METHOD: Split Spoon DRILLING START FINISH WATER LEVEL 3:00 5:30 NORTHING EASTING: TIME DATE DATE DATE CASING DEPTH DRILL RIG: SURFACE CONDITIONS ANGLE: 90 BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer

DEPTH IN METERS (ELEVATION) CONSISTENCY31 SAMPLE NUMBER AND EMENTATION* DESCRIPTION OF MATERIAL PLASTICITY (np, I, m, h) õ GRAVEL² SLOW/ 6 IN. (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, SOLOR 5-6.5 104R3/3 5CL 5 0 W 30 100 7267/ clay), moist, NE got are subangula, some mica. FR Ks/p 10-11.5' LOYD HIT CASE 60 0 35. 40 25 124 day, morest, NE not are fine former 50 15-165 WARA GSL 80 aa 0 35 40 25 FA Safe 101. Clay NE och for Shirmed Schange 100 20-215 7542 48,5C 20 40 40 HA KEP 45% clay, NE, moist 20 35 25-265 7.548 4/4 Jon 5 0 55 35 MM 5 P SCL 27/ day, NE motst get a e fine 30-315' STR. 4/4 SCL MHISP 5 60 35 35% clay NE mist, grl are fine (weathered from dionte. 35-3515' weathered distinct, with 2" of mud more, 548 4/4 SCL 60 100 1 70/160 37:37.51.7" red V. hand weathered draite

trip 6,00 Decon, 6:00. (A) ste 61 5

JOB NO.043-2319-0002

FILE NAME: 043-2319-0002-BH Logs

Dal

red

Soil

weatherd dione

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

Weathered dimite is dry Samples: BIC-18

- about 3' below original ground level

I mud in spork from hydroclic head PH of mid = 5.0, water filled the hole, on

weathered dirink drills fairly easy,

Golder
Associates

BOREHOLE LOG BIC-19

BORING NO. SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD: SHEET Transed 3 PAGE OF Split Spoon START FINISH WATER LEVEL 8:00 10:00 NORTHING **EASTING** TIME DATE DATE DRILLING CONTRACTOR: Layne-Western (Chandler, AZ) CASING DEPTH SURFACE CONDITIONS DRILL RIG: Caingasi SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer DEPTH IN METERS (ELEVATION) CONSISTENCY³′ CEMENTATION⁴ SAMPLE NUMBER AND DESCRIPTION OF MATERIAL GRAVEL² BLOW/6 IN. RECOVERY (i.e., angularity, moisture, HCL reaction, cementation, max SAND² particle size, gravel/cobble hardness, odor, interbeds. COLOR about 2' 104R 2/1 Saturated Soil a 31 & Qal 80 5-65 75423/3 SCL 221. day, mice flakes, 5 MHISP sl moist, NE, S/ Greage 0 50 45 10-115 7.54R3/3 SC MH VSUP 14 45% day, moist, NE 5% Ane gri, 5 | 5 55 HD 15-165 54R4/4 SCL 60 MHISP 32% clay, NE, moist St. And art 14 23 20-215 SYRY/6 5CL 5 55 40 SP MH 347. class NE St moist, 5 get VH SP 25-25,3 red weathered 501/00 dionite Ahes and

2.5R 4/4 SCL 22/ clay)

weathered dinite dry

27-27.3 - red

dry

- Close to original ground level

Samples:

VH

BIC-19 5-6.51 10-11.51 15-165 27-27,3

Percent > 3inch. Notes: ² Sum of gravel, sand, and fines = 100% ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard. ⁴ For noncohesive soil: weak, moderate, strong. ⁵ Pocket penetrometer, torevane, in situ density, etc.

50 100

7:50 moved rig to site

Cold- ground is frozen

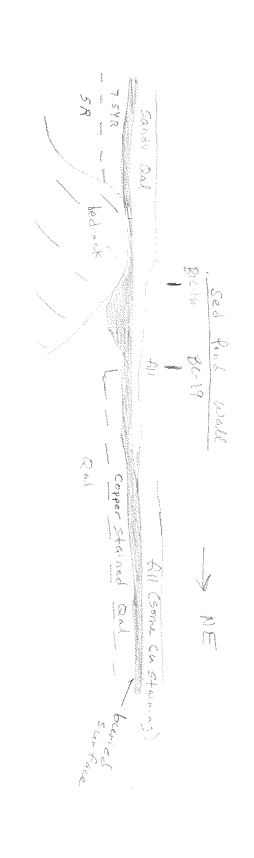
10:30 moving to transcot 4.

10:00-1013,0 tryping . Clean some

FILE NAME: 043-2319-0002-BH Logs JOB NO.043-2319-0002

* large sed pond wall, a 20' to west, has

alluvium about 20' S of BIC-19. Thought was this borney would be in alluvium.



2000 11-16 815-17 BIC-16 ***

D



BOREHOLE LOG BIC - 24

8:50 ALD Water tank, moved rig.

BORING NO. SITE NAME AND LOCATION: 1C Stockpile Reclaim Area, Tyrone DRILLING METHOD: Hollow Stem Auger Transact SHEET SAMPLING METHOD: Split Spoon PAGE OF START FINISH WATER LEVEL 8:30 11:30 TIME EASTING: NORTHING DATE DATE DATE CASING DEPTH SURFACE CONDITIONS: DRILL RIG ANGLE: 90 BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer SAMPLE NUMBER AND

DEPTH IN METERS (ELEVATION) CONSISTENCY3/ CEMENTATION, OTHER TESTS⁵ DESCRIPTION OF MATERIAL OVERSIZE PLASTICITY (np, I, m, h) GRAVEL² BLOW 6 IN. (i.e., angularity, moisture, HCL reaction, cementation, max. SAND² particle size, gravel/cobble hardness, odor, interbeds, COLOR S-65 104R4/4 Cols, St. clay, NE, St. most ogrl au subround/subongala 5044 Qal 60 25 70 5 16 MH 236 10-111 548 4/4 SCL, NE 35 5 /0 600 moist (344. day) contains 10 ------15 15 80 410 55 15-15.4' 54R414 COSL, NE 5 p 100 50 dry, 14% clay - either rock of weathered disite Weathorn 20 ---25 ---30 20-20.4 same as 50 100 15-15:4' - weather dinite, dry - about 6" of shif of 7.57R4/4 CL, MH moist, 35%. Clay: 40%. Sand, NE-probably Somewhere between ---35 16-20 40 TD 20

DRILLING CONTRACTOR: Layne-Western (Chandler,

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

- about 3' below original surface

photo 52 water Seeping at bottom of waste pile.

photo 53 small Samples: BIC-24 5-6,5°

dionite outcrep
across from 316-24

15-15,4°

20-20,41

DEPTH IN METERS (ELEVATION)	BLOW 6 IN.	PRECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., engularity, moristure, HO particite size, grave/cobble lamins	OF MATERIAL L reaction, comentation, ma hardness, oder, interbads,
RILL RIG NGLE: 90 SAMPLER	1	1. <u>O</u> D S	plit Spoo		RING: - b hammer	CASING DEPTH SURFACE CONDITI
ORTHING	•				EASTING:	WATER LEVEL TIME DATE
TE NAME ine	ANU	Property ;	(4)14- 16		•	SAMPLING METHO
VI	As	ok Soc	iate	Stocks	ille Recialm Area, Tyrone	BORE

BOREHOLE LOG BIC-25

SHEET

Hollow Stern Auger

PAGE OF DRILLING START FINISH Spir Spoon SAMPLING METHOD 10:00 WATER LEVEL TIME DATE DATE DATE DRILLING CONTRACTOR: Layine-Mession (Cherolier, AZ) CASING DEPTH SURFACE CONDITIONS CONSISTENCY³, CEMENTATION DIHER TESTS SAMPLE NUMBER AND SCRIPTION OF MATERIAL % OVERSIZE PLASTICITY (mp, l, m, h) % GRAVEL? * FINES , ministure, HCL reaction, cern SAND COLOR 50 Po SYRYLY COSL clay, dry, brolan odinite, NE above 5" love3/3 SCL(341, clay) moist, MH, SA, NE A P 10-10.3'

Same as 5-5.5'

Weatherd, and

granodionite

Much K-span;

which gives the VM 50 100 LOGGED BY: Dave Busche SYR Colon, JOB NO.043-2319-0002

Percent > 3inch.

2 Sum of gravel, sand, and fines * 100%

bore hole about 3.4 below original ground level

FILE NAME: 043-2319-0002-694 Logs

TD 10'

³ For cohesive soll: soll-v. soft, soft, firm, hard, v. hard.

For noncohesive soil; week, moderate, strong.

⁵ Pocket penetrometer, torevene, in situ density, etc.

(5 to 10 5)

812-17

(D)	As:	olde oci	ates	}	- Bartalin Arna Tumpa	IDRILLING METHOD:	Но	low St	erri Aug	¥		ORING N	10.	Cam
SITE NAME Mine	AND L	hsec	N: 10 SI	S	e Recisim Area, Tyrone	SAMPLING METHOD:	Sp	lit Spox	Of l			PAGE C DRILL START	ING	Com Clear ang
NORTHING	,			4,41	EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	NS:						DATE	vandier. AZ)
ANGLE: 90 SAMPLER:	2.0 in.	OD Spik	Spoon,		ling: - hammer.					T				dem (Ct
DEPTH IN METERS (ELEVATION)	BLOW 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., engularity, moleture, HC perticle size, grave/cobble terrine	OF MATERIAL L reaction, pemeritation, max.	% OVERSIZE	% GRAVEL?	A SAMO	COLOR	COMSISTENCY ² , CEMENTATION	PLASTICITY (mp, l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layine-Wester
					on top of	drill pad cut	+							COMIT
5 -	16 30	100	aal .		on top of allumin - COSL (15%. Over on few) 104122/2 S-6.5 104 Wet, NE,	clay) I thick feet (2211 clay		20		A STATE OF THE STA	FR	50 po		DRITTING
10	30			, I	Wet, NE,	arl subround	and					100		
	25		Q a.)		gri (Setu	rated)						50		
18	25 26		w., v., 1		10-11' 104	RY/Y COLS (Saturated)	0	30				P		
15 	30 30	jn0	Qu			9/4 C=SL 1/2" S131. Ele 1/2" Sangest		40	V LOCAL DEPT.			55		Busche
			1		wet, NE	1/2" langest subrounder/						SP		BY: Dew
25 25				20	Subangulo									LOGGED BY: Dave
30 4	< 30	/00	1105	l.		inger Vall								-
7 =		,	4150	1/2	sluf) 54	44/3 SC,		5			V	S		
35 - <u>~</u>	. 31	100	0,0		(clay?),	NE, Sh mois	ļ				3/6			
					25-250 SCL (34)	2.54R416 day), NE	0	IS		***************************************	17	S P		
	50	001	V V	3t	30-30-4	olst. 15425/4CS	/				VH	(\$\$ \$P		18-0002
			were live	K	weathered was be L	dinite de	7					> P		OB NO 043-2318-0002
	Sc	100			1	weathers					VA			N 807
Notes:		2 Sum o		sand,	and fines = 100%	boriv	ig h	ole	ab	out	5'	belon	v ori	gind
5 × 20		⁴ For no ⁵ Pocks	ncohesi stenetre	ve soll	il-v. soft, soft, firm, hard : week, moderate, stron r, torevene, in situ densit	y, etc.	J W	wak L	6c	twa	en s	i - (o' = , 4)	40	less
تع <i>ي</i> مة		-	Sar	Nyli	es. BIC-26	75-47	المساعمة ميزة في	<u></u>					,	
L spoon	,					15-16 20-20-5				~	TD	35		

water 15-20'

Golder Associates
SITE NAME AND LOCATION: 10 Stock

NORTHING

BOREHOLE LOG B16-27

BORING NO. Hollow Stem Auger pile Recizim Area, Tyrone DRILLING METHOD: SHEET PAGE OF DRILLING START FINISH SAMPLING METHOD: Spik Spoon 1:30 4:00 WATER LEVEL TIME DATE DATE DATE CASING DEPTH SURFACE CONDITIONS

ORILL RIG: BEARING: -ANGLE: 90 SAMPLER: 2.0 in. OD Spik Spoon, 140 ib hammer

EASTING:

Transect 3

(ELEVATION) BLOW 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUS DESCRIPTION ((i.e., engularity, moisture, HCL particle stze, gravel/cobble i lamineti	OF MATERIAL reaction, comentation, max. herdness, odor, interbeds,	* OVERSIZE	% GRAVEL ²	% SAMD?	* FRES	COLOR	CONSISTENCY ³⁴ CEMENTATION	PLASTICITY (np, f, m, h)	OTHER TESTS
10 10 20	100			5-65 104R 351. clay) 60Hom 2"	moist NE 7.5424/3	0	Š				FR	SP	
10 20 30	D D			56 (18%, clay, m. 60thon 1877.	RY/4 SCL, .ist, NE SYRSIY	0	10	60			FR	3 P	
21 23 20 40 30	100	Qa		CoSL 12/10 15-165 100 Wet, NE. Subrounded, PH of mud PH of was	TRS/4 CoSan	10	40				safi	SUPO	
40	150			26-2015 (1 7.54R4/4 C	19 per 1° slut) 651 t 84 (30% cby)		30	1		12444	MH		
3e	100				Cost (15% day	N. C			The second secon		M	Sφ	
30 St	100			over west	SI moist, NI hered diante						M	1 50	
				36-35.5; Weathers	23 TR 2 dionite		2,000					1	

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torsvane, in situ density, etc.

in orill

bore hole about 5' below original ground level

10-1.5' 104R 4/3 Cost (121 day) 301. gr. 115-2.5' 104R 2/1 set (281 day) 51. gr. 2.5-5' 104R2/2 CL (351 day) 10% grl

4:00-5:00 tripped, washed augers, moved rig to hext site.

DRILLING CONTRACTOR: Layne-Western (Chandier, AZ)

LOGGED BY: Dave Buscher

FILE NAME: 043-2319-0002-8H Logs JOB NO.043-2319-0002

Â	AS	iolo SOC	ler iat	es		BORE	НО	LE	LO	G	B	1 C-	- 2	8
Mine				,	pile Reclaim Area, Tyrone	DRILLING METHOD:	ŀ	wollor	Stem	Auge	r		BORING	NO.
*	1/	an.	566	1 .		SAMPLING METHOD:		Split S	poon				SHEET PAGE DRI	OF LLING
NORTHIN			\ \ \		EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITIO	NS:						START ///Sici DATE	FINIS + 6 & DATE
ANGLE: 9	0	OD Sp	lit Spoo		RING: - b hammer.									
DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, comentation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION*	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵
					6-65- no	Syample L. Orl								
5					10-1115 10-11			11.5					55	
 10 	15	\u0			1865L, 131/ 0	ay wet	0	15					P >	
_	34				SCL, 25% (clay, NE	ं	ent Spar				FR	S _P	
15 —	13	100			200013t pH 15-165' le	= 4 nes of.						0.64	50	
 20	5) July See			104R 4/4 C NE + 7.54	ols, wet	0	20				Soft	PO	
					Ciay (40)	97 102	0	0					VS VP	
25 - -	35	100			Slightly moi 20-21 7.	54R4/6			140			MH	\ <	
30	35				1 Dan ST	day,NE	0	5			j		100	
	21 20 23				25-265 75 CosLingt	with	ð	40				Soft	So Po	\$ T
35	have wit				layers of 9. SCL, 32%. Moist	54R3/3 clay, NE	0	S				MA	SP	
40	<u>5</u> 6	80			30-30.4' 1 60 Hom (dio some 7.54R 35 / day, N	rock of	50	5				MH	59	

Samplesi BIC-28

LOGGED BY: Dave Buscher

DATE:

DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)

FILE NAME: 043-2319-0002-BH Logs

JOB NO.043-2319-0002

Doring is about 5' betrar original sentace

10-11.5' 15-16.5' 20-21' 25-26.5' 30-30.4',

35-35,4

11 35

weathered distite

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

· ·	(F)	AS	old SOC	er iate:	S Stockpl	le Reclaim Area, Tyrone	BOREI	1	b (No	5/6 >-{	\$/C	ORING N	<u>9</u> 9	
M	line	Janes Grand	~An	500	4	3	SAMPLING METHOD:	Spli	Spoon				HEET PAGE C DRILL START	ING	
	ORILL RIG	l:	, , , , , , , , , , , , , , , , , , ,			EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	DNS:					DATE	DATE	handler, AZ)
	DEPTH IN METERS WERE (ELEVATION)	2.0 in	RECOVERY	H Spoon	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moistura, HC particle size, grave/cobble	OF MATERIAL L reaction, comentation, max.	* OVERSIZE I	% SANO	% FINES ²	COLOR	CONSISTENCY", CEMENTATION	PLASTICITY (np. l, m, h)	OTHER TESTS	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
						at 10' pu	led augers								WG CONTR
1.	5					my/st at	Slightly bottem of								DARK
ater 21	10		13 45 45	60	Qal	15-16.5 a 75-78-5/4	SCL Saturate	0	5			gamen a di	5.9		
- warmen of	15		45			25% clay	Clay,	ර	0			e de la constante de la consta	VS		
	20		15 20	100	1	54R4/4	15424/4+ 56,40%	5	5			MA	ソアラチ		eve Buscher
water saturation	25		10 20 43	150		25-26,5 SCL 38%,	5424/4 clay, Hon 211		/0			MH	N Okasa		LOGGED BY: Dave Buscher
of wate	30		25 25 30	100		30-315 2 SCL 28	1.54R4/6 1. clay,		15			FR	ジャ		
	 40	Activity of the control of the contr	50	, 6"		Fragment Soils	with distress within the					Vergazio Vicini na di			2002
×)			50	5"		Clay (40	1. day), 35-35	6	5			An in	V S V Q		IOB NO.843-2319-0002
						35.6-36 weather	ed dionte					Production of the Production o	41.000 mm.		ON BOL
47	Notes:		² Sum ³ For (cohesive noncoher	i, send soil: so sive so	l, and finas * 100% oil-v. soft, soft, firm, hard if: weak, moderate, stron	v, hard.					2 b =-29		origii	
				EN)le	ir, torevane, in altu densifi , last aug cd mud.	u - PH		re	d.			20 25	- 26.5 - 31.5	- 1

35-361



BOREHOLE LOG BIC-30

Mine △35			35tc	e	3 16-15	SHEET PAGE OF DRILLING								LLING FINISH	
NORTHING EASTING: DRILL RIG: ANGLE: 90 BEARING: - SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.				EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	ONS:						DATE	5.30 DATE	(Chandler, AZ)	
DEPTH IN METERS (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularily, moisture, HCL particle size, grave/icobble r laminati	OF MATERIAL reaction, camentation, max. sardness, odor, interbeds,	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION	PLASTICITY (np, l, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ)
 5 10	10 150	100	ą.		5-6.51 / DYR 351. clay, A grl subround		0	10				FR	50		DRILLING CONTRA
10	16 30 40	/100	06N		10-115' 107A Moist, NE, Subrounded	24/4 Cost,	0	50				FR	50 Po		
15	27 36	60	red Soil		15-16.5' 25 SC (38% cho NE, fewdio	YR4/6 ay) muist, ite frags.	0	S	ANNELS AND THE PROPERTY OF THE			**************************************			ave Buscher
25 	45 50		chank	ì	20-21. deap Weathered 2.54R 4/B : Clay, Sl. M	ned distite 5 CL, 22/.	8 Dr.					V			LOGGED BY: Dave Buscher
30 35	GC				25-25,5 White wea	gravish-	3					Section of the sectio			
40				1	diniti.	25	Andreas and the state of the st								JOB NO.043-2319-0002

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard. For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

total 120' Anday



BOREHOLE LOG BIC-31

Mine					pile Reclaim Area, Tyrone	DRILLING METHOD:		Hollo	w Sten	n Auge	er		BORING	NO.	7:30 deiller	ť
7-4	Tr	an	Sec	- where		SAMPLING METHOD);	Split	Spoon					LLING	moved rig	,
DRILL RIG ANGLE: 90 SAMPLER	i:)	. OD Si	niit Spoo		EASTING:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	DNS:					****	START S(00 DATE	FINISH 9:00 DATE		
DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((I.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³′ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁵	DRILLING CONTRACTOR: Layne-Western (Chandler, AZ) 10: quillers 4 and friendler, AZ) 10: et a.	i or
5	19 5 3 C	and the state of t		***************************************	5-6,5' TOYP NE slightly of 1 one subre Subangular	moist.	6	410				diament .	500		DRILLING CONTR.	
10 15 	50	100		weeken mind the top purpose and	10-10.H' 10% weathered mainly broke dry I NE	1. 1.	***************************************					The state of the s	50 p		V	
20 25 30	50	100		· · · · · · · · · · · · · · · · · · ·	15-15.51 dinite (1 10-10.41)	broken ike	***************************************	V dambar			**************************************		5 P		LOGGED BY: Dave Buscher DATE:	
 	- Andrews - Andr						**************************************		talahaannettipa.a.	ama wanahaki ininginya kataka m	·····Advisint entrephylaxi	***************************************	The state of the s	The state of the s	JOB NO.043-2319-0002 FILE NAME: 043-2319-0002-BH Logs	
Notes:	2 3 4	Sum of For col	resive so	sand, a oil: soil- re soil: '	v. soft, soft, firm, hard, v. h										tevel	

APPENDIX V.3

3A Liquefaction Assessment

May 2019 18106417

3A Stockpile Liquefaction Evaluation

Qal SPT Data, All Sampled Intervals

Corrected N Value (As per Youd et al., 1996 and 1998 NCEER Workshops)

Saturation Assumed below 20 ft

Qal moist unit weight 120 PCF Qal sat unit weight 133 PCF

Borehole dia correction 1.05 (Cb) Youd et al Rod length corr 0.8 (Cr) Youd et al Energy Ratio 1 (Ce) Youd et al Sampling Method Corr Youd et al 1 (Cs)

Correction Product 0.84 (Less Ovb corr, Column J)

USGS Unified Hazard Tool Site Class (760 m/sec) Max surface Accel 0.14 g No.3A 30% Amplification

Percent Fines 10 %

Max Quake Magnitude URS Seismicity Study 6.7

Mag Scale Factor 1.31 Table 3, Idriss, Column 3 (after Youd and Noble 1997)

Regrade Burial Depth 0 Feet

Surcharge Pressure 0 PSF at surface

	Depth to	Sample	Material	Blows/ft	Depth below	u	Total	Effective	CSR	CRR	FS
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress		(LIQFAC Lookup)	(Youd eqn 23)
7-2	20	5	Qal	17	0	0	600	600	0.090	0.5699	NL
7-2	20	10	Qal	9	0	0	1200	1200	0.089	0.1900	NL
7-3	20	5	Qal	18	0	0	600	600	0.090	0.8253	NL
7-3	20	10	Qal	13	0	0	1200	1200	0.089	0.2646	NL
7-3	20	15	Qal	11	0	0	1800	1800	0.088	0.1900	NL
7-3	20	20	Qal	5	0	0	2400	2400	0.087	0.1048	1.6
7-3	20	25	Qal	18	5	312	3065	2753	0.095	0.2358	3.2
7-3	20	30	Qal	25	10	624	3730	3106	0.102	0.2948	3.8
7-4	20	5	Qal	17	0	0	600	600	0.090	0.5699	NL
7-4	20	10	Qal	28	0	0	1200	1200	0.089	2.6200	NL
7-4	20	15	Qal	13	0	0	1800	1800	0.088	0.2188	NL
7-4	20	20	Qal	14	0	0	2400	2400	0.087	0.2031	3.1
7-4	20	25	Qal	18	5	312	3065	2753	0.095	0.2358	3.2
7-5	20	5	Qal	25	0	0	600	600	0.090	2.6200	NL
7-5	20	10	Qal	26	0	0	1200	1200	0.089	2.6200	NL
7-5	20	15	Qal	14	0	0	1800	1800	0.088	0.2358	NL
7-5	20	20	Qal	18	0	0	2400	2400	0.087	0.2502	3.8
7-5	20	25	Qal	32	5	312	3065	2753	0.095	0.4467	6.1
7-6	20	5	Qal	20	0	0	600	600	0.090	2.6200	NL
7-6	20	10	Qal	57	0	0	1200	1200	0.089	2.6200	NL
7-8	20	5	Qal	29	0	0	600	600	0.090	2.6200	NL
7-8	20	10	Qal	38	0	0	1200	1200	0.089	2.6200	NL
7-8	20	15	Qal	63	0	0	1800	1800	0.088	2.6200	NL
7-8	20	20	Qal	14	0	0	2400	2400	0.087	0.2031	3.1
7-8	20	25	Qal	25	5	312	3065	2753	0.095	0.3157	4.3
8-2	20	5	Qal	10	0	0	600	600	0.090	0.2646	NL
8-2	20	10	Qal	46	0	0	1200	1200	0.089	2.6200	NL
8-3	20	10	Qal	7	0	0	1200	1200	0.089	0.1598	NL
8-3	20	15	Qal	13	0	0	1800	1800	0.088	0.2188	NL

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Hole	Depth to Water (bgs)	Sample Depth	Material	Blows/ft (uncorr)	Depth below gws	u (pcf)	Total Stress	Effective Stress	CSR	CRR (LIQFAC Lookup)	FS (Youd eqn 23)
8-3	20	20	Qal	16	gws 0	(pci)		2400		0.2358	3.6
8-4	20	5	Qal	8	0	0		600		0.2188	NL
8-4	20	10	Qal	9	0	0		1200		0.1900	NL
8-4	20	15	Qal	27	0	0		1800	0.088	0.4913	NL
8-4	20	20	Qal	40	0	0		2400		2.6200	NL
8-5	20	5	Qal	11	0	0		600		0.2843	NL
8-5	20	10	Qal	33	0	0		1200	0.089	2.6200	NL
8-8	20	5	Qal	4	0	0		600		0.1310	NL
8-8	20	10	Oal	50	0	0		1200	0.089	2.6200	NL
8-8	20	15	Qal	26	0	0		1800		0.4913	NL
8-8	20	20	Oal	47	0	0		2400		2.6200	NL
8-9	20	5	Qal	28	0	0		600		2.6200	NL
8-9	20	10	Qal	38	0	0	1200	1200	0.089	2.6200	NL
8-9	20	15	Qal	31	0	0	1800	1800	0.088	1.3100	NL
8-9	20	20	Qal	37	0	0	2400	2400	0.087	2.6200	39.6
8-10	20	5	Qal	23	0	0	600	600	0.090	2.6200	NL
8-10	20	10	Qal	70	0	0	1200	1200	0.089	2.6200	NL
8-10	20	15	Qal	21	0	0	1800	1800	0.088	0.3367	NL
8-10	20	20	Qal	50	0	0	2400	2400	0.087	2.6200	NL
9-1	20	5	Qal	21	0	0	600	600	0.090	2.6200	NL
9-1	20	10	Qal	27	0	0	1200	1200	0.089	2.6200	NL
9-1	20	15	Qal	49	0	0	1800	1800	0.088	2.6200	NL
9-1	20	20	Qal	15	0	0	2400	2400	0.087	0.2188	3.3
9-1	20	25	Qal	69	5	312		2753		2.6200	NL
10-2	20	5	Qal	32	0	0		600		2.6200	NL
10-3	20	5	Qal	29	0	0		600		2.6200	NL
10-3	20	10	Qal	23	0	0		1200	0.089	0.5699	NL
10-4	20	5	Qal	17	0	0		600		0.5699	NL
10-4	20	10	Qal	21	0	0		1200	0.089	0.4467	NL
10-4	20	15	Qal	22	0	0		1800	0.088	0.3563	NL
10-4	20	20	Qal	24	0	0		2400		0.3367	5.1
10-4	20	25	Qal	37	5	312		2753		1.0480	14.4
10-4	20	30	Qal	41	10	624		3106		1.3100	16.9
10-5	20	5	Qal	20	0	0		600		2.6200	NL
10-5	20	10	Qal	28	0	0		1200	0.089	2.6200	NL
10-5	20	15	Qal	14	0	0		1800	0.088	0.2358	NL
10-5	20	20	Qal	26	0	0		2400		0.3563	5.4
10-5	20	25	Qal	46	5	312		2753	0.095	2.6200	NL
10-5	20	30	Qal	75	10	624		3106		2.6200	NL
10-6	20	5	Qal	19	0	0		600		1.3100	NL
10-6	20	10	Qal	17	0	0		1200		0.3367	NL
10-6	20	15	Qal	23	0	0		1800		0.3825	NL
10-6	20	20	Qal	25	0	0		2400	0.087	0.3563	5.4
10-6	20	25	Qal	55	5	312		2753	0.095	2.6200	NL
10-6 10-7	20 20	30 5	Qal	51	10 0	624 0		3106		2.6200	NL NL
10-7 10-8	20	5	Qal	55 19	0	0		600		2.6200 1.3100	NL NL
		5 5	Qal					600			
10-11 10-11	20 20	5 10	Qal	25 18	0	0		600 1200	0.090 0.089	2.6200 0.3563	NL NL
10-11	20	10	Qal	18	0	U	1200	1200	0.089	0.3303	NL

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	Depth to	Sample	Material	Blows/ft	Depth below	u	Total	Effective	CSR	CRR	FS
Hole	Water (bgs)	Depth		(uncorr)	gws	(pcf)	Stress	Stress	(Youd eqn 1)	(LIQFAC Lookup)	(Youd eqn 23)
10-11	20	15	Qal	20	0	0	1800	1800	0.088	0.3157	NL
11-14	20	5	Qal	14	0	0	600	600	0.090	0.3563	NL
11-14	20	10	Qal	46	0	0	1200	1200	0.089	2.6200	NL
11-14	20	15	Qal	11	0	0	1800	1800	0.088	0.1900	NL

DRILL RIG: ANGLE: 90 BEARING: -SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.

DRILLING METHOD:	Hollow	Stem Au	BORING	NO.		
SAMPLING METHOD:	SPT, S	helby	SHEET			
SAMPLING METHOD:	DRILLING					
				START	FINISH	
WATER LEVEL						
TIME						
DATE				DATE DATE		
CASING DEPTH				1 -		

CASING DEPTH SURFACE CONDITIONS:

DRILLING CONTRACTOR . QSZ

FILE NAME:

DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (I.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION ⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁴
	24750 8877	100	~~ Ptq	~	FILL IN F Canyon REUVONKED GILA/Qul Sand, Silty 5 novelly Reddish yellow, dry		15	60	25	7.5	hard	rp	PHO
/a 	22 19 39 34 35 39		5P	ŕ	sand, gravelly, cobbly, silty, neddish y ellows, day		25	60	15	7.5 4.7/6	have	пр	PH: 7-0
Za 	21 44 8		SP		Sand, silty, gravelly, pink, dry Soud As Above		15	55	30	7.572	had	NP	PH: 7.0
- - -3a - -	41		SP		Sound, growelly, silty Strong brown, moist		40	40	20	78			PH:
 	504		SP		strong brown moist		25	60	15	1.5	hone	INP	PH: 7.6
= = = =					, 4 4								

Notes:

¹ Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 7-2

SITE NA	ME AN	ND LOC	CATION: r	name ar	nd location	DRILLING METHOD:	:	Holl	ow St	em Au	ger		BORIN	G NO.	-	
					gnade								SHEET	'	-	
					grade Surveyed	SAMPLING METHOD	J:	SPI	, Shel	by				ILLING	-	
NORTHIN	NG				EASTING:	WATER LEVEL	$\overline{}$			Т	Т	Т	START	FINISH	\dashv	
DATUM:	amsl				ELEVATION:	TIME DATE		-		-	-		DATE	DATE	-	
						CASING DEPTH							DATE	DATE		
DRILL RI				BE	ARING: -	SURFACE CONDITIO	ONS:								_	
		in. OD	Split Spo		lb hammer.										-	
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUN DESCRIPTION ((I.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, mex. ardness, odor, interbeds,	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS⁴	ACTOR GST	
	がりた	100	SP		Jans, snavel bnown, sl me	24, silty,		(5	60	25	7.5 70 1/4	Soft	1	PH. Sis	DRILLING CONTRACTOR GSZ	
	Myh		SP		Sand, silty!	smouzely noist		5	(0	25	7.5 48 4/4	≥o-(f	1	PH: 7.0	LOGGED BY: MILMER	20-21-2
- - - - - - -	14/21		Qal Plg		End, siltz, g Redish yel Maist			15	50	25	7.5	fièn	ир	PH : 7.5	990T	∤ DATE
	20 32 39		SP		Jand, Shavell 45(low, 51 M	sist		25	70	5	7.5 YR	hand	Ng	₽H: 7.0	JOB NO.	FILE NAME: TYPE NT 3 A

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

DRAFT



BOREHOLE LOG 7-3 Sheet

V	A	LSS	ociat	tes								•	1			
SITE NAM	/E Al	ND LOC	ATION: n	ame ar	nd location	DRILLING METHOD:		Holk	ow Ste	em Au	ger		BORIN	G NO.	1	
į				Ć	hole spudded = surveyed L.S.	SAMPLING METHOD);	SPT	, Shel	by			SHEET	OFZ		
NORTHIN DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE	DATE		
DRILL RIG ANGLE: 9 SAMPLER	0	in. OD	Split Spo		ARING: - lb hammer.	SURFACE CONDITIO	DNS:									
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS⁴	ACTOR OST) 5
	11119	60 g/s	SP		Fill, news, Fal, Oty Sord, grave Reddol Je	0		き	50	15	75/12 /8	lino	Nρ	PH: 7.0	DRILLING CONTRACTOR	
	6597	74 %	SP		Sand, silty Streng brown			10	65	25	75 45/6	Tèn	1	PH:	OGGED BY: Hi (NASA	7-12-06
	456	50%	5P		Sand, As A	Ισουε		10	C	25	かいかん	Fien	1	PH: 7.0	LOGG	l DATE:
- 20	323	909	50		Sand, silty, 5	nauklly		10	60	3 0	75 40 3/2	Fian	ΝP	PH 7.0	*	F Typenz 3A
_ _ _															JOB NO.	FILE NAME:

Notes:

² Sum of gravel, sand, and fines = 100%

Sum of gravel, sand, and fines = 100%
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 7-3 Sheef

SITE NAM	/E AN	D LOC	ATION: na	me an	d location	DRILLING METHOD:			ow Ste		ger		BORIN	GNO. 2062		
						SAMPLING METHOD):	SPT	, Shell	by			DR	RILLING		
NORTHIN DATUM:	amsl		w.u.		EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	is a	1					DATE	DATE		
ANGLE: 9	0	in. OD S	Split Spoo	0.000	ARING: - lb hammer.											
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL particle size, gravel/cobble h laminatio	DF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³⁷ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS⁴	CTOR C	7,4
- 25 - - - - - -	5711	80%	SP SP		Sand, grower Peddish yel	seve Sky, silty, Skew. U.Sl. Moiss	,	20	65	15	7.5 78	Firm	29	PH: 1,0	DRILLING CONTRACTOR	
3a 3a 	17817	90%	Que Ote	~	Sand, snowe reddish ye drilling tra			25	65	10	なれる	hous	1	PH:	3	
_ _3s _ _ _ _ _ _ _ _	24/ 52)+	70	50		Sand, 5 rawell Reddish yell Ur hand dini	<u>.</u>		7.5	5	lo	7.57 72	hand	(7H: 5.6	LOGGED BY: /5//WER	DATE: 7-17-06
					to:35 & hole moist -36,5 Et	*									JOB NO.	FILE NAME: (110,205 3/4

² Sum of gravel, sand, and fines = 100%

Sum of graver, sand, and lines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG ZII Staret

V	A	SSC	ciat	tes		BOTTE	-1 1				T	-9	00	1		
SITE NAM	E AN	D LOC	ATION: n	ame an	d location	DRILLING METHOD:		Hollo	w Ste	m Aug	jer		BORING	3 NO.		
						SAMPLING METHOD	:	SPT,	Shelt	ру				/a{2		
NORTHIN DATUM: £			4		EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE	DATE		
DRILL RIG ANGLE: 90 SAMPLER)	in. OD	Split Spoo		ARING: - Ib hammer.	SURFACE CONDITIO	NS:		500 M							
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravel/cobble h lamination	OF MATERIAL reaction, cementation, max, eardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS ⁴	ACTOR GST	7)
-					fill, resumm		200				75				DRILLING CONTRACTOR	
	7711	10.6%	SP QP		brown day brown day large recke skidded no wostereck to cuttings	snovelly, ack 7-4-nefu	5a	20	60	20	TR 3/2	Sole	мp	PH: 1,5	4) 2.	
	20 19	0	4		wosteneck to	frequents in									LOGGED BY:	
_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	876	30	SP		Sand, gravell brown, dry fregments)	1,51/ty Unestered		25	60	15	7.57	tien	NÞ	12-15 12-0	9907	DATE
-' - - - - - - - -	13/2/12	20	GP		sord, gravely silty, st. mod neck they	gicobbly, st (waste arts)		30	50	ZO	7512	fian	,	pt: 7.0		úi
_ _ _ 						ψ. •-									JOB NO.	FILE NAME

Notes:

¹ Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

Sum of gravel, sand, and lines = 100%
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG

.b.,	~	1
7 1/2	ی	hee
1-4.	The .	2

SITE NAM	ME AN	ID LOC	ATION: n	ame ar	nd location	DRILLING METHOD		Holl	ow Ste	m Au	ger		BORING	G NO.		
						SAMPLING METHOD	D:	SPT	, Shell	by	_		SHEET		ĺ	
														ILLING	1	
NORTHIN	IG				EASTING:	WATER LEVEL	Т	1	1	Т	Т	T	START	FINISH	1	
DATUM:					ELEVATION:	TIME							1			
						DATE	-						DATE	DATE		
ORILL RIC	2.					CASING DEPTH SURFACE CONDITION)NS:	_	_	Escenti-	_				-	
ANGLE: 9				BE	ARING: -	GOIN AGE GONDING	2110.	DO E	50						1	
SAMPLEF	R: 2.0	in. OD	Split Spoo		Ib hammer.											
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	(i.e., angularity, moisture, HC particle size, gravel/cobble	OF MATERIAL L reaction, cementation, max.	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³¹ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS⁴	DRILLING CONTRACTOR C	
	T		1		Sand, As Abo	inst the second	+	Г					-		NTRA	
25	468	40%	SP.	-	Sand, As Abo Sand, 51 (ty dark brew.	gravelly		25	SS	20	7.5	Ein	Νр	PH: 6.5	DRILLING COI	177
- - - - -30	5711	70%	5.P (Pal		End, should light yellow Noist,			25	65	(0	10 70 64	tier	1	2H: 6.5		* *
- - - -			Ptg	~	moist,	re				1				old:	Filmer	7-17-2
35	501	90%												914: Y.O	LOGGED BY:	DATE:
	37 50	95%	58		Gravelly son light yellow b moish	10/5117 rown,s lightly		40	50	10	109'	Firm	NP	pH:4.0)	yRone 3A
-										1					JOB NO.	FILE NAME: (

- 1 Percent > 3inch.
- ² Sum of gravel, sand, and fines = 100%
- Sum or gravel, sain, and lines = 100 %
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 7-5 Sheet

SITE NAM	1E AN	ND LOC	ATION: n		d location	DRILLING METHOD:		Hollo	ow Ste	m Aug	er		BORIN]	
				6	Pulled Q -0.76 Elow sunveyed EASTING: Paint	SAMPLING METHOD);	SPT	, Shelt	у			SHEET	RILLING		
NORTHING DATUM: 8	-				EASTING: POINT	DATE							START			
DRILL RIG ANGLE: 90 SAMPLER	0	in. OD	Split Spoo		ARING: - Ib hammer.	CASING DEPTH SURFACE CONDITION	NS:									
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL of particle size, gravel/cobble had lamination	PE MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	CTOR CY	けか
-			SP		fill, mixed was tencok	Pal, Pty									DRILLING CONTRACTOR	
-5	71114	ø													,	
	中区以	60%	*		fill mixed (ecl, Oly word				٠				PH:5.0	-OCCED BY: Hilman/Schindler	
. 5	877	549	50		fill, mixed (4 €0,φ6								PH: 7.0	LOGGED	_
. 20	/8 8/8	30%	GP (nec	(c)	cabbly, gn	avelly								PH.		1.000 2n
otes:	16		nt > 3inch.							i					JOB NO.	FILE NAME:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

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BOREHOLE LOG 7-5

SITE NAM	IE AN	D LOC	ATION: n	ame ar	d location	DRILLING METHOD:		Holl	ow Ste	em Au	jer		BORIN	G NO.]	
						SAMPLING METHOD);	SPT	, Shel	by			SHEET]	
NORTHIN DATUM: 1					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH								DATE		
DRILL RIG ANGLE: 9 SAMPLER	0	n. OD S	Split Spoo		ARING: - lb hammer.	SURFACE CONDITION	DNS:								-	
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravel/cobble i laminet	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³′ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴	ACTOR GST	
	16 16	90%	SP Py		Sand, gra pink, da -Dallingh. Sand, gra brown, ven TD:30-6				50		7	thand		PH: 6.5	LOGGED BY: HIME SCHING LANGEL DRILLING CONTRACTOR	DATE: 7-12-06
							All and a second a								JOB NO.	FILE NAME: TYRONE 312

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

DRILLING METHOD:



SITE NAME AND LOCATION: name and location

E

		1000		-	71100	to a set library	ar ar dis
3C	RE	HOL	Ε	LC	G	7	-6

Hollow Stem Auger

BORING NO.

									-				SHEET		1	
						SAMPLING METHOD);	SPT	, Shell	у	- 17			ILLING	-	
NORTHIN DATUM: 8					EASTING: ELEVATION:	WATER LEVEL				-			START	FINISH	,	
						DATE CASING DEPTH SURFACE CONDITION	NIS.						DATE	DATE		
ANGLE: 90	0	n OD S	Split Spoo		ARING: - Ib hammer.	SUKPAGE CONDITIO	JNS.		10						1	
OAIMI EEI	1	1	Т	T	I .		_	T	T				r		١.	
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. eardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS	ACTOR GST	
					Ell Mixed Q wask not	al, Otg,									DRILLING CONTRACTOR	
<u>-</u>					e:	4:									DRII	
- - - - -	8911	100%			FINK, dry	elly, Silly		25	65	10	75 40 7/3	Tel(+	NP	8.0	3	*1
	Ħ	Cer	41	/ _~		(l. ='A'F)		25	65	10	75 48	hand	NP	PH:	Kilmen	>0-2
 	H 28 29	89%	SP Oct		pinkish grave Moist (wast	kect from	ज् र ीऽ)			1/2					30-21-2
_		*	~		- Dailling han	7.40	3		60	10	75				LOGGED BY:	DATE:
_ _/2	34 50+	50%	9ta		Sondy gones	elly, silty		25	00	ß	300	u haul	77	7.0		
<u>-</u>			SP		neddish yell moist	((ow.51.					, 0	Ŝ				34
	33 54		50		Sond, As A	bouz	0400	25	60	15	7K	V.han(rp.	PH:		TYRONE 3K
					9 an						%			7.0		75
_					TD: 20 ft											
- - - 25															JOB NO.	FILE NAME:
			1 0 1	_												

Fercent Sinch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



9		Go	lder ociat	tes		BORE	EΗ	OLE	ELC	OG	7	8		177,		
SITE NAM					nd location	DRILLING METHOD:		Holl	ow Ste	m Aug	ger		BORIN	G NO.	-	
						SAMPLING METHOD):	SPT	, Shell	Dy			SHEET	RILLING		
NORTHIN DATUM: :					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH	dn	7: 12	5 A				DATE		1	
DRILL RIG ANGLE: 9 SAMPLER	D	in. OD	Split Spor		ARING: - lb hammer.	SURFACE CONDITION	ONS:									
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUN DESCRIPTION C (i.e., angularity, molsture, HCL i particle size, gravel/cobble hi laminatic	DF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	CTOR GSZ) }
/	13	104	Soloted C	Hor gras	Sand, silty Strong prow	, gravilly av, 5 l moist		25	50	25	75 42/1	Firm	1	PH: 800	DRILLING CONTRACTOR	
- - - - - - - - - - - - - - - - - - -	51724	loo	PISSON D 250	Source Source	sand, silty, gr Dank brown plastic	iavelly,		15	50	35	7.5 YR 5/4	finn	м	PH:		
	22 25 38	100	1 Scars 7	Joseph H	Sand, grave Vi moist to sa (sail) UERY grey to bro	ly sety Sunates Lank NN, onganic		20	60	20	75 yr	fien	1	Ptt; 4.0	LOGGED BY: Parlyner	DATE: 7-11-0C
- 15	8000	laa	SP		Sard, ccansi, si. si'ty, bu saturoted,	snevelly					7.5 YR 5/4	S5{4 ∫	44	PH: 40		4
- - Zo	8998		5P		Sand, As class	νε .					70 44	504	ΝP	PH:		Typens 34
-					TD: 20-62	d									B NO.	E NAME:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

RILLING METHOD:	Hollow Stem Auger	BORING NO.
AMPLING METHOD:	SPT, Shelby	SHEET / A/
=		DRILLING
		START! FINIS

EASTING: ELEVATION: SURFACE CONDITIONS:

2015 - 2017 - 20	9000	30 0	 	START	FINISH
WATER LEVEL					
TIME			0.5		
DATE	517.0			DATE	DATE
CASING DEPTH					

DRILL RIG: BEARING: -ANGLE: 90 SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer.

NORTHING DATUM: amsl

|--|

DEPTH IN FI	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO	(i.e., angularity, moisture, HCL reaction, cementation, may particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZ	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTEN	PLASTICITY (np, l, m, h)	OTHER TES
	13.35		Otg SP	~	Weathered Oto & Juntaes, Sandy Silty loans, Sand, gravely, silty, redden yellow, day		25	60	15	7.5	haed	пр	PH: 6.5
- 10	27 34 77		SP		Sard, gravely TD=10+	The state of the s						÷	pHi 810

DRILLING CONTRACTOR GSI

LOGGED BY: KILLER

FILE NAME: JOB NO.

Notes:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



8-2 BOREHOLE LOG

	LIM	ששעע	PERGR	LCD												
SITE NAM	1E AN	D LOC	ATION: n	ame an	nd location	DRILLING METHOD:		Hol	low St	em Au	ger		BORIN	IG NO.]	
						SAMPLING METHOD)·	SPT	, Shel	lbv			SHEE	Т	7	
						O THE LITTO WE THOU		-	, 0110		4,444			RILLING T FINISH	1	
NORTHIN					EASTING:	WATER LEVEL	T	T					JOIAN	PINION	1	
DATUM: a	amsi				ELEVATION:	TIME DATE				-			DATE	DATE	-	
DRILL RIG	3:					CASING DEPTH SURFACE CONDITION	DNS:		1		<u></u>	L			-	
ANGLE: 9	0	n OD (Split Spor		ARING: - Ib hammer.			07.5							-	
SAMPLER	. 2.01	n. OD .	Spin Spot	7	ib flammer.		_			-				· · · · ·	1	
-]		SAMPLE NI	JMBER AND			ĺ	1		25		7.	1	-
DEPTH IN FEET (ELEVATION)	ż	≿	Ì	ō.	DESCRIPTION	OF MATERIAL	IZE1	, _{~1}				CONSISTENCY ³ / CEMENTATION⁴	≥ _	OTHER TESTS	CAT)
H IN	119//	VER	l log	LE A	(i.e., angularity, moisture, HC particle size, gravel/cobble	hardness, odor, interbeds,	ERS	GRAVEL ²	ND2	IES2	K.	SISTE	TICI.	H H		כ
SEPT ELEV	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	lamina	itions)	% OVERSIZE	% GR	% SAND ²	% FINES ²	COLOR	SONS	PLASTICITY (np, l, m, h)	E	No.	
	100_		1 0)	1 07			1 8	1 8	1 .01	1 0,		1	1	1	DRILLING CONTRACTOR	
_		i ai			Sail sounds	iltz lean			-					PH: 7.0	NO	
			ļ			,	f	ĺ					Į		0 0	
					#1				1							
								1							5	
	21		4.3		- 1 11	1.				2~		· ·				
	25		SP		Sand, silty, brown,	grovelly,		12	60	4)	7.5	Gin	NP	PH: 8.0	i	
	21				brown, d	My (organic)					5/					
_				~	~) /1- /					, ,					
_						85									ر ا	٠,٠
						0, 15-					7.5				137	7-(3-0(
- 19	4		SP		Fand, grave	xy, 5/1ty		_	, ,	20	7595/6	504	NP	₹H: 5. d	1	~
_	455		Qual		Strong br	EINN. KL		20	60	00	16			2.4	K	. 1
_					3 (10) 5 510	2001, 6							85		<u>::</u>	12
			2	-	Maist										LOGGED BY:	11000
_			919											-	990	DATE:
	37		-10		Savel - 40.00	5 1/4 5/ft		٦.	60	10	7.5	hand	N 17	PH:		
-15	50		SP		Sand, grew	113.69,		30	100		72	Hana	77	7.0		
			10		bnews, u.s	sl. mast					5/4			1707		
					TD: 15-4	ł							, 5			X
					11									80		N
														÷.		3
	1			- 1				li i	8					> "		FILE NAME: TYPOCAS
																12
				5										12		ùί
_														O	ō.	NAM
<u></u>													· ·		JOB NO.	E
																ш.

Notes:

¹ Percent > 3inch.

Percent > 3mm.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG S-3

SITE N	AME A	ND LO	CATION	: name a	nd location	DRILLING MET	HOD:	Н	ollow S	item A	uger		BOR	NG NO.	-	
						SAMPLING ME	THOD:	S	PT, Sh	elby			SHEE	T/a/Z	2	
NORTH	ING				EASTING:	WATER LEV	EL T	T	7	_	_		STAF		ᄅ	
DATUM	: ams	l.	*=		ELEVATION:	TIME DATE CASING DEP		+					DAT	E DATE	-	
DRILL R ANGLE:	90	Nin OD	Snlit Sn		ARING: - Ib hammer.	SURFACE CON		S:								
	11. 2.0	11.00	- Spint Sp	140	to nammer.		T	_	T	T	T		T	T	١,	١
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIP (i.e., angularity, moists	LE NUMBER AND PTION OF MATERIAL ure, HCL reaction, cementation, (cobble hardness, odor, interbed laminations)	max.	% OVERSIZE	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/	PLASTICITY (np, l, m, h)	OTHER TESTS ⁴	OR G51	7
=			ML	3)0	Tailing saluna	, Sand, whe		-	1	T	1048/2	T	T	5.6	DRILLING CONTRACTOR	
= = = = = = = = = = = = = = = = = = =	0-	San	t spo		Tacling									≯(t;	DRIL	
- - - - - - - - - - - - - - - - - - -	343	1. 1	MEK	X 3445	Qa(sity avelly, lished		25	60	15	75 yr 43	fien	NP	PH 5.0	Hilmen	7-13-06
- 15	876	34%	SP	15,5-16,5 10	Jand, sil	**		ZO	(0	20	7.5	hand		414 4.5	LOGGED BY:	DATE:
- - - - - - - - -	529	(10%)	SP	54057 Tate 5 50Mp125	2	ty, spacelly		15	6 5	20	115 712 %	hard	1	pH: 5.5		ME Typers 3A
-23	NAME OF THE PERSON	80%	1	29,5-26,5	Dulling F	rand								PH: Y.0	JOB NO.	FILE NAME:

Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

4		G	olde ocia	r ites			В	DRE	НО	LE L	.OG	8-	-5	Z 0 (ح		
SITE NA	ME AN	ID LO	CATION	name a	nd location		DRILLING MET	THOD:	H	Ioliow S	item Au	uger		BORIN	G NO.	-	
							SAMPLING ME	THOD:	S	PT, She	elby				20FZ		
NORTHIN DATUM:					EASTING: ELEVATION:		WATER LEV	/EL	1	Ŧ				START			
DRILL RI ANGLE: 9 SAMPLE	90	in. OD	Split Sp		EARING: -) ib hammer.		CASING DEF		IS:					1			
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIP (t.e., angularity, moistu particle size, gravel/	TION C	ardness, odor, Interbe	ı, max.	% OVERSIZE	% GKAVEL*	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁴	STOR	
25 25	23 38 50t	30g	@al 849 58	Tube 34/016	Sand, 9, strong bree	ing l new	Hand My, si (-	6g	20	55	. 15	7545/8	hand	NP	PH: 4.0	DRILLING CONTRACTOR	
- 30 - 30	25 25 46) dS	SP	Bresstubs Sauple	Sand, grad Streng low	elly	,=ilty ,51, wois	4	25	560		7545/	v.	3	PK 7.0	inge ¹	
					TD:3	6 4	Et									LOGGED BY:	DATE:
																OB NO.	TILE NAME:

<sup>Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.</sup>

A	the second	 4 -	
G	and in		
7	older		

BOREHOLE LOG 8-4

Sheef	
10f2	

DRILLING CONTRACTOR GST

SITE NAME AND LOCAT	ON: name and location	DRILLING METHOD	ıger	BORING NO.						
		SAMPLING METHO		SHEET						
				72		DRI	LLING			
		21111111111				START	FINISH			
NORTHING	EASTING:	WATER LEVEL	T							
DATUM: amsl	ELEVATION:	TIME	1 1			7 1				
		DATE				DATE	DATE			
		CASING DEPTH					(T) (1)			
RILL RIG:		SURFACE CONDITIONS:								
NGLE: 90	BEARING: -									
AMPLER: 2.0 in. OD Spli	t Spoon, 140 lb hammer.				-	-				
20042324						1000				
110	SAMPLE	NUMBER AND					.v₄			

DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max. particle size, gravel/cobble hardness, odor, Interbeds, laminations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴
			ML		Tailing, sand, silty,		٥	80	20	75488	504	h	Aff.
= - - - - - - - -	544	100%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	Soil, Sandy, guavelly loan, dank brown, St. moist, Enable		25	65	10	75 44 45	5 <u>e</u> (+	NP	pH. 8.0
	10755	1009	2 5P		Jand, silty, quavelly dank brown, 51. moist		15	60	25	7.5	fiam	. 1	PH: 810
= = = = = = = = = = =	9 13 14	(વર્ડ)	(SW		sand, comse, snawly silty, brown, friable, moist		15	10	15	7.5	Firm	пр	Ptt. 7.6
- Zo 	16 19 21		GP Pal Ptg	-	Gravel, sondy, silty, strong brown, moist Drilling very trapel	3	150	30 8	2 7	SPER	rand	NP	PH:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 8-4 Sheet

V	A	SS	ocia	tes		2011					0	٠,	201	2		
SITE NAM	IE AN	ND LOC	CATION:	name ar	nd location	DRILLING METHOD		Holi	low Ste	em Au	ger		BORIN			
						SAMPLING METHOD	D:	SPT	, Shel	by			SHEET			
NORTHIN	G				EASTING:	WATER LEVEL	_	_		_			START	FINISH		
DATUM: a					ELEVATION:	TIME DATE CASING DEPTH							DATE	DATE		
ORILL RIG)	In OD	Split Spo		ARING: - Ib hammer.	SURFACE CONDITIO	ONS:								1	
MINIT CETY	7.0	11.00	T Spint Spin	1	io naminer.		_		T -	T		Γ	Г	T -		
DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL of particle size, gravel/cobble his lamination	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS	STOR CY) 7
	9 17 25		SP		Sard, gravel Strong brown	ly, >:(tz)		20	65	15	カライン	V.	ne 9n	PH:	DRILLING CONTRACTOR CT	
					TD: 25-61	÷									LOGGED BY: K! (AN. R.	7-13-06
			24			1									LOGGED	DATE:
																3A
																14 MONE
					1										JOB NO.	FILE NAME:
es:	1 P	ercent :	> 3inch.		HEXEA W.V.										7	

- Percent > 3inch.
- ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
- For noncohesive soll: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



Q	JA	SS	ocia ocia	r ites			BOR	EF	IOL	E L	OG	8	-7	/	.72			
SITE NA	ME AN	D LOC	CATION:	name a	and location		DRILLING METHOD);	Но	llow S	tem A	uger		BORI	NG NO.	\dashv		
							SAMPLING METHO	D:	SP	T, She	lbv		_ ~ ~	SHEE	T			
										.,	-				RILLING			
NORTHI DATUM:					EASTING: ELEVATION:		WATER LEVEL TIME	Ŧ	+	-	1	-	-	STAF	RT FINIS	SH		
							DATE CASING DEPTH	\pm	F		-			DAT	E DAT	E		
DRILL R ANGLE: SAMPLE	90	n. OD	Split Sp		EARING: - 0 lb hammer.		SURFACE CONDITI	ONS			_							
				_				Т	T	Τ	T	T	T.	T	T	\exists		
DEPTH IN FEET (ELEVATION)	BLOW! 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTIO (i.e., angularity, moisture, i particle size, gravel/cobi	N C	ardness, odor, interbeds,	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ^{3,} CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴		TOR GST	1
= -			ML		Tailing,	TG	rd, maist			80	Za	7.5	24.66		PH: Y.	4	DRILLING CONTRACTOR	
-5	447		Par SP	? []	Soil on Ha souly loan,	۰,۰ اه	Thavelly lank brown,		35	45	25	7.5 42 43	5 0(6		7 H: 4.8.		DRILL	
	22 18 25	-	GP Fel Ptg	1	graves, so residish				45	35	20	7.77	hans	np	PH:76	1	ED B	DATE: 7-14-56
-15	30 504		GP	B	GRAVER, 45	64	16-05,	74	45	35	Za	75	hand	NP	PH: 7.0			
					day TD: 15	(4									¥	of ac	JOB NO.	FILE NAME: TYRONG 3M

Percent > sinch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.

DRAFT



BOREHOLFIOG SA

V		LSS	ocia	tes		BOIL	_, ,	OL		00	Ŏ.	-6				
SITE NA	ME AI	ND LO	CATION:	name a	nd location	DRILLING METHOD	:	Hol	iow St	em Au	ger		BORIN	IG NO.		
						SAMPLING METHO	D:	SPT	, She	lby			SHEE	-		
NORTH							_		_	_			STAR	RILLING FINISH	-	
DATUM:					EASTING: ELEVATION:	TIME DATE CASING DEPTH				E			DATE	DATE		
DRILL RI ANGLE: S SAMPLE	90	in. OD	Split Spo		EARING: -) Ib hammer.	SURFACE CONDITION	ONS:									
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCI particle size, gravel/cobble lamina	OF MATERIAL L reaction, cementation, max. hardness, cdor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. I, m, h)	OTHER TESTS ⁴	CTOR DST	7
-			Gal Ptg	_	Soil, sandy loan, don't (Soil develo	, gravelly Ebrewi epiclosety					15h			7H: 7.0	DRILLING CONTRACTOR	
- - - - - - - - - - - - - - - - - - -	12179	100%	GP		gravel, some	ly, silty		40	Yo	20	7.5 9R 5/3	Firm	rp	PH: 7.0	,	
10	38 54+		GP .		gravel, sondy nestest yell	*		¥0	35	25	75 gr	hand	Nρ		LOGGED BY: (S) (NAS)	DATE: 7-14-06
															OB NO.	ILE NAME: TypeNS 34

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soll-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 5-7

V	ZA	SS	ocia	ites		DON		<u></u>		00	0	t				
SITE NA	MEAN	ND LO	CATION:	name a	and location	DRILLING METHOD):	Hol	low St	em Au	ger		BORIN	NG NO.	7	
Surv	ELEC ELEC	lest	- ~ W	50	tale (localion	SAMPLING METHO	D:	SP	r, She	lbv			SHEE	Т	7	
	J		0. 7	<i>D</i> 46	7			-	7 0110				STAR	RILLING T FINISH	7	
NORTHII DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE			
DRILL RI ANGLE: S SAMPLEI	90	in. OD	Split Sp		EARING: -) Ib hammer,	SURFACE CONDITION	ONS:									
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	DESCRIPTION (i.e., angularity, moisture, HC particle size, gravel/cobble	JMBER AND OF MATERIAL Lit. reaction, cementation, max. hardness, odor, interbeds, ations)	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴	CTOR GST	
		-	Øt9	1	Soil, sonsy s Loom, day (Soil develop Grawel, sound pink, day	inauelly ne known adon Gta)					7.541 4/4	2		PH:8,0	DRILLING CONTRACTOR	
-5 -5	32 504	40%	GP		Gravel, Send Pink, dry	في بم المعين		40	35	25	7.5 42/3	hand	NP	PK: 8rd	i	
5					TD: 544									47	LOGGED BY: Filmer	DATE: 7-14-OS
-5															JOB NO.	FILE NAME: TYBONS 34

¹ Percent > 3inch.
² Sum of gravel, sand, and fines = 100%
³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.
⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 8-8

	F L	7334	PETTER	TCD.												
SITE NAME AND LOCATION: name and location DRILLING METHOD: Hollow Stem Auger BORING NO.												1				
						SAMPLING METHOD	·	CDT	Γ, Shel	hu		·	SHEET	1061	-	
						CAWI LING WILTHOL		0,	, 0,101	Dy			Di	RILLING		
NORTHIN	ıG				EASTING:	WATER LEVEL			T	-T	T		STAR	FINISH	-	
DATUM:					ELEVATION:	TIME									_	
						DATE CASING DEPTH	-	-		+-	-	-	DATE	DATE	ļ	
DRILL RIC	G:					SURFACE CONDITIO	ONS:	_								
ANGLE: 9		in OD	Calit Can		ARING: -										-	
SAIVIPLER	V. Z.U	III. OD	Spiit Spo	011, 140	Ib hammer.											
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (I.e., angularity, moisture, HCl particle size, gravel/cobble lamina	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds,	OVERSIZE1	, GRAVEL ²	SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	ORGST)))
	1.00_	<u> </u>	l io	1 0			%	%	1 %	1 %	10	00	ام ت	1 0	DRILLING CONTRACTOR	
					fill, callin	of debuis	ĺ								FINC	
					, , ,				1						000	
	10		SP		CEMENT							Į			N N	
	9400	70%	·		A1.	an-								PH	DRIII	
	0	1	1 _											0,74		
5	y	İ	1								25	finn	,	1		
_ /	2 2 4	60%	SP	× .	Savel, co gravelly, s	ansc, 5/19,		?a	80	20	70	TITUM		PH:		
	2	1 0		12 33	Gravelle .	SER-No business			ļ		5/			800		
	1.			900	1)	THE WOUNT			١.	Ι,	70					
		1		25	5/ mois										l v	
															W.	,
	111				- , , , , ,	a					7 -			١.,	Hilmer	
<u> </u>	16	65%	SP		Sand, Sitter	snovelly,		15	65	Sa	10	hand	ND	PH;	1	
	50.	đ.			Charles noul	151					TIL		,	810		1
			-	-	3"09,	OB MOIS C					~4/				<u>~</u>	1
					Sand, snow	-0 =16									OGGED BY:	•
			ļ		Sand, snow	12241319									999	DATE:
		l	Ì		draw how	1 -1 '.1		15	60	25	75	fine		PH:	일	DA
- 15	9	100 %	< D		> (icony billour	2) Shiward		10			YP.	7116	47	& a		
' _		10	24								76]	Ø €		
	13															
			ļ													
 20											ĺ					V
_20	16 22 25		ļ											plt:		3/2
	22					•//	- 1				7.5			1.0		2
	45		SP		Sind, Grave	Eller, Silty					42			(,,_		1
_					51 Moist dan	E brews!					多老					, iii
					7	90-10-1-					12				o'	AME
					Sand, graves of the TD: 20 &	←			i						JOB NO.	FILE NAME:
					-										9	Η
Notes:	L	Porcor	nt > 3inch	LL												

² Sum of gravel, sand, and fines = 100%

Sum or gravel, sand, and fines = 100%
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 8-9

DRILLING METHOD:	Hollow Stem Auge	r	BORING	NO.
SAMPLING METHOD:	SPT, Shelby		SHEET	
			DRI	LLING
			START	FINISH
WATER LEVEL				
TIME			·	
DATE			DATE	DATE
CASING DEPTH				
SURFACE CONDITIONS:				

DRILLING CONTRACTOR eta SSI

LOGGED BY: Kilmer

DRILL RIG: ANGLE: 90

NORTHING DATUM: amsl

BEARING: -

EASTING: ELEVATION:

SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer

DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUMBER AND DESCRIPTION OF MATERIAL (i.e., angularity, moisture, HCL reaction, cementation, max particle size, gravel/cobble hardness, odor, interbeds, laminations)	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS⁴
- - - - - - - - - - - - - - - - - - -	2553 255	10 (Rosk)00	THE SESSIFIED	it grap = 5-gal grap	sand, growelly, si (to brown, si moist		30	50	20	7.5	hans	1	PH: 80
	18	loog	24 Breeze	155	Sand, AA, linele layer of danker onganic		<i>3</i> -3	50	20	75 70 5/4	Fien	1	pll: 7.0
	11 17 17		SP.	^	Sand, Sity minon grow 5thong brown, 51. Mois' Sand, gravely, sity Friedle brown, 51. worst	٢(1d 20		1	7/6	Firm Cien	np	PH:
	7 20 17		SP		Sand, Silty, Gravelly dank brown, moist Bunied Seil, roots TD: 20 ft		15	65	25	7 <	Gru	1	PH: 7.0

Notes:

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG

	A	SS(Ciat	tes		20112					0	-10				
SITE NAM	E AN	D LOC	ATION: n	ame an	d location	DRILLING METHOD:		Holl	ow Ste	m Aug	ger		BORING	3 NO.		
						SAMPLING METHOD	··	CDT	, Shell	by.			SHEET		1	
						SAMPLING METHOL	<i>)</i> .	3F1	, Silei	<u> </u>				ILLING	1	
NORTHIN	G				EASTING:	WATER LEVEL	1	T	T				START	FINISH	1	
DATUM: a	amsl				ELEVATION:	DATE CASING DEPTH			-				DATE	DATE		
DRILL RIC ANGLE: 9				RE	ARING: -	SURFACE CONDITIO	ONS:								}	
		n. OD	Split Spoo		lb hammer.											
	Т		T	Τ		•	_	Τ	Т	Т	T]	T		11	
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, molsture, HCL particle size, gravel/cobble h laminatio	DF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY ³ / CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS	TOR GST	
	T		1	T			Γ	Τ	1	_	T	Ι			- M	
	9	100	5P.	squillenginb	Sand gravell Reddishyellow	i ((ily, 51(tg) 51. Novolt		20-	50	30	75 4R 6/6	Finn	1	PH:	DRILLING CONTRACTOR	
	757		J-				٠.					l]	
	10 13	100	54	aller grab Sample								ł.			_	
	17 39 31	Jus	5 -8	1 5-901	Soud, gnowed behydantsus	g, si (ty		ટિંદ	60	ટડ	7.5 4e 1.13/	frèn	,	pH: 7.5	15. Mas	7-11-08
 - - - - - - - - - -	5.		< P		sand, gravell light brown, 31. moist	g, silty, fruible		25	65	10	75 454	FIRM	MΡ	PH: 8 ~	LOGGED BY:	DATE:
	702 1(30		Sand, snavel beny dankgney	z, si(4	Ŷ.	25	65	اه	75 42 N3/	fien	Mρ	PH:70		34
	2α [‡] ≷g		5P		Sand, Shar	cly, is they,		20	60 :	20	7.5	fien	1	PH: 7.0		1/2007
					TD: 20-Q			-							JOB NO.	FILE NAME:

Notes:

Percent > 3inch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.

26

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X

SP

58

15

20

Percent > 3inch.

(U)

3/2

65 20

15

15 70

15

hand n

ott:

4.0

DRILLING CONTRACTOR

Golder Associates

sund, quous (14, us about, significant mood- love nech

saturated in Lowest pondien

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 10-2

SITE NA			CATION:		and location	DRILLING METHOD);	Но	low St	em Au	ger		BOR	-	
						SAMPLING METHO	D.	SP	T, She	lby			SHEE	ĒT	
NORTHI	St. 60 Th.				EASTING:	WATER LEVEL	T	T	1				STAF	RT FINISH	1
DATUM:	y z				ELEVATION:	DATE CASING DEPTH							DAT	E DATE	
ANGLE:	90	n. OD	Split Sp		EARING: - 0 lb hammer.	SURFACE CONDITION	ONS:	_							
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble h laminatio	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS ⁴	ACTOR GSC
					Sail, Sandy 51/	ty lown,		5	70	25	75484	5041	,		DRILLING CONTRACTOR
5 - - - - - - - - - - - - - - - - - - -	2517		SP		Sond, silty, q brown Prilling tra	nevilly		10	65	25	19	Gio.	49	PH: 7.0	
- - -/a	24 37 27	-	SP	Wtg	Sove, gnewel REddeshyzul Moist			20	る	10	75	υ,	Na	P4:	1-06
-					REddeshyzul	cw, 5/1					46	hand	тр	₽4: 7.0	LOGGED BY: KILMAN
-15					TD: 64	<i>\epsilon</i>									
20			[9												YRENE 312
					jar.									2	JOB NO.

Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG /1-3

V		SS	ocia	ates	3						ı	0-5					
SITEN	AME A	ND LO	CATION	: name	and location	DRILLING METHO	D:	Но	llow S	tem Au	iger		BORI	NG N	0.	1	
						SAMPLING METH	OD:	SP	T, She	elby			SHEE	T			
													STAF	RILLI RT F	NG INISH	1	
NORTH					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DAT		DATE		
DRILL F ANGLE SAMPL	: 90	in. OD	Split Sp		BEARING: - 40 lb hammer.	SURFACE CONDIT		<u>:</u>									
DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.		UMBER AND I OF MATERIAL CL reaction, cementation, ma hardness, odor, interbeds, attons)	x: x:	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, I, m, h)		OTHER TESTS⁴	ICTOR G ST	4
	13 187	549	5 P		Soil, Sandy Silty Lan, onganic Soul, Silty ltbrown, dry	gravelly dk brewn gravelly,		ıs	60	25	7574 7578/4	Fin	гр	Pi 6	rt: 5	DRILLING CONTRACTOR	
 	1112	60%	JP		Jard, ghave Strong brand	ely, sily		25	Ьð	ţ	1525/8	Hons	пр	Pt 7.		LOGGED BY: ATMAR	20-41-X
-15	17 23 28	85%	GP	Ga]	gnavilly, col Dink V.51. A Dnulling how	obly, sones, waist	la	<u>රූ</u> ත	20	Ia	15 TR	hand	79	7-		LOGGE	DATE
-Z6	38		SP	, 1,	sand, silty, brown, 51.	Strong Mojst		5	75		7.5 Yr.	trans	Nρ	PH 7.	۱:		Tynone 34
25					TD: 20.	FE										ON BOL	FILE NAME

Fercent > Sinch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.

	100 100		1.00	 	
7A\≡	0	T-I-L			

(罗画	G Ass	olde ocia	r ates		BORI	EΗ	OL	EL	OG	15	5-9		r (Z		
SITE	NAME	AND LO	CATION	: name a	and location	DRILLING METHOD	:	Hol	iow S	tem Au	iger			NG NO.]	
NORT DATU	HING M: am:	sl			EASTING: ELEVATION:	SAMPLING METHOD WATER LEVEL TIME DATE	D:	SP	T, She	lby	F		SHEE	RILLING T FINISH		
DRILL ANGLE SAMPI	E: 90	0 in. Ol	O Split Sp		EARING: - 0 lb hammer,	CASING DEPTH SURFACE CONDITION	ONS				I					
DEPTH IN FEET	BLOW/6 IN	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble in lamination	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR .	CONSISTENCY31 CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	TOR GST	
	80%	30%	SP		Soil Surely, grands Frank, Sources brown, down			50	30	20	7.5 7.5.4	Linn	PA	P#: 70	DRILLING CONTRACTOR GST	
 - - - - - - -	9912	69%	SP		Soud, sitty,	gnowelly dry		15	\$5	Zo	7.5 YR Y8/4	Ginu.	NΡ	1H:	LOGGED BY: Silmsin	70-41-4
- - - - - - - - - - - - - - - - - - -	7114	30 %	SP.		Some, silty, o	jnewelly,		(5	65	20	7.5 1ª 1/3	Fin	~p	DH: 7.0	LOGG	DATE:
-Z <i>w</i>	13	60%	5P.		Janl, grau	eley silty		20	70	io	7.5	Sian ,	υp	PH: 7.5	NO.	NAME: TYPISME SA

Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁶ Pocket penetrometer, torevane, in situ density, etc.

Golder		BORE	EHOL	E L	OG	10)-4	56	-C2	
SITE NAME AND LOCATION: name an	nd location	DRILLING METHOD		llow S		_			NG NO.	-
		SAMPLING METHOD): SF	T, She	lby			SHEE	T RILLING	
NORTHING NATUM: amsi	EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH						STAR	T FINISH	
PRILL RIG: INGLE: 90 BE AMPLER: 2.0 in. OD Split Spoon, 140	ARING: - Ib hammer.	SURFACE CONDITIO	DNS:							
DEPTH IN FEET (ELEVATION) BLOW/6 IN. RECOVERY SYMBOL SAMPLE NO.	SAMPLE NUM DESCRIPTION O (i.e., angularity, moisture, HCL n particle size, gravel/cobbte ha lamination	F MATERIAL eaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE ¹ % GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS	TOR GST
- 25 9 30 SP	Sand silty,	quavelly,	20	60	20	54r 7/6	trans	wp	PH: 7,0	DRILLING CONTRACTOR
30 12 50% GP	Grave C, sonly,	silty,	65	25	(0	5R	trand	Np	PH: 5:0	5 Miss
Ptd	- Darle H	nd	Ś	Sz	10	Syn Syn	hows	пр	55	LOGGED BY:
40	TD: 35 C	k								Tupers 34
		2722								JOB NO. FILE NAME:

¹ Percent > 3inch.
² Sum of gravel, sand, and fines = 100%
³ For cohesive soil: soli-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.
⁵ Pocket penetrometer, torevane, in situ density, etc.

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BOREHOLE LOG 16-5

			ocia			DOI					28 3		- 12-22-22-22-22-22-22-22-22-22-22-22-22-2	of 2		
SHENA	AME A	אט בכ	CATION:	name a	nd location	DRILLING METHOD);	Hol	low St	em Au	iger	_	BORI	NG NO.		
						SAMPLING METHO	D:	SP	Γ, She	lhy		- 40000	SHEE	Т		
														RILLING		
NORTH	NG				EASTING:	WATER LEVEL	Т-	Т	1	1			STAF	FINISH	4	
DATUM:	ams	ľ			ELEVATION:	TIME	-		-				٦	_	_	
			417			DATE CASING DEPTH				-	+		DATI	DATE		
DRILL R ANGLE:					ADINO.	SURFACE CONDITI	ONS:									
		in. O	Split Spo		ARING: - I lb hammer.			_							\exists	
	1		1	1	T	1074 (0.000	Т	Т	Т	Т	Т	1	1		7	
h		1			SAMPLE N	UMBER AND						2 5		4.		
ON)	z	≿		ò	[] [[[[[]]]] [[]] [[] []	OF MATERIAL	OVERSIZE1	[2]				INC INC	2	STS		
H N	1/16	NEF	ğ	필	particle size, gravel/cobble	L reaction, cementation, max a hardness, odor, Interbeds,	ERS	GRAVEL ²	² □	ES ²	×	IST	m, h	I T		
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	lamina	ations)	8	GR.	SAND ²	% FINES ²	COLOR	CONSISTENCY ³	PLASTICITY (np, I, m, h)	OTHER TESTS	1 %	
0 8	100	1 00					%	1 %	1 %	%	Ŏ	100	1로 트	1 6	DRILLING CONTRACTOR	
_					Soil, Sandy 91	awell to					7.5,	-	1	(.5 PH:	N STN	
_					17	aroung roam,					9/4			PHI	8	
											1		1		N	
_			Qal		1							1			N N	
-			1											PH:	-	
- 5	7				· · ·	10 11								6.5		9
	111	709	5P		Sand, Thauc	114,51164		25	60	15	75	Soft	NP			
-	9	"			Drawa la	., ,					5					
_		1			Sand, grave brews, In	7			1		1/4	504				
-						•										
- 14 14																
_	13				Tout secured	(-i(ts					2<	,		24.		
- 14	M	30%	58		Jond, gravell	7,5		20	5	15	7546	fiam	NP	7+1:		
-	14				115ht brown	, Iny					6	Nr.		00		
-	1				,	\		- 1			14				\ \cdot \:	
-															0.0	
-				1 1						- 1					LOGGED BY:	DATE
-				1 1	e n				1						2	2
- 15	8048	758	5P	1 1	Sand, silty	Sign Della		.			75	C'		80		
	0	10/0				1.0	- 11	15	65.	15	然	77 600	NP	0.0		
	0				brown, fre	166,51.					74					
•		k			MAIST	, -					1					
					141.410						-					
						= 1					- 1					
-20					4,											
-50	11	0%	200	2:	sampler en									1		
	11 15	-16	Roc,	5. 1	- Jan-Ares sa									1		
	12															
•																ůί
															ō.	FILE NAME:
														51	JOB NO.	LE
25											- 1				\preceq	11

Fercent > Sinch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 10-5

V		LSS	ocia	ites									20	OF 2		
SITE NA	AME A	ND LO	CATION:	name a	and location	DRILLING METHOD	:	Holl	ow St	em Aug	ger		BORIN	NG NO.	-	
						SAMPLING METHOR	D:	SPT	, She	lby			SHEE	Ť		
													STAR	RILLING T FINISH	7	
DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME		-		-			-			
					500.00	DATE CASING DEPTH		-		-			DATE	DATE		
DRILL R ANGLE:	90				EARING: -	SURFACE CONDITION	ONS:						1220		7	
SAMPLE	R: 2.0	in. OD	Split Sp	oon, 140	0 lb hammer.										7	
lii					SAMPLE NUM	MBER AND						\s^2\ \Z*Z		70	1	4
DEPTH IN FEET (ELEVATION)	zi Ko	FR.		S.	DESCRIPTION ((i.e., angularity, moisture, HCL)	reaction, cementation, max.	% OVERSIZE	% GRAVEL2	8	7.		CONSISTENCY ³ , CEMENTATION ⁴	ÈE	OTHER TESTS	1	7
PTH EVA	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	particle size, gravel/cobble h lamination		OVER	GRAV	% SAND ²	% FINES ²	COLOR	NSIS- MENT	PLASTICITY (np, l, m, h)	HH.		
<u>=</u>	一品	1 %	<u>}</u>	\ \delta \			%	%	%	%	8	88	马島	5	ACTO	
_						3-0-2-KOH									DRILLING CONTRACTOR	
															NG CC	
					£ 20										RILLI	
					1:	0, 5,	,	31	55	15	7.5	firm	NP	PH:	^	
-25	11	759	SP		Sand, grave	ly, neders	~	^	70	.	4	71100	14	7.0	1	
_	27	100			yEllow, de	ry					, ,					
_																
-															3	
- - - - 30										-	15				3	ž
- 30	35/32	40%	50		Sand, Silty, Sleens brown	gravelly,		15	40	25	841/8	hard	ND	pH:	5	7-14-08
-	32	(0/6	1		Strong brown	, 51. moist		'	احق	7	8		٠ ٢	4.5		7
_				· %.	_ 0			1 22		ľ				12	LOGGED BY:	, ,
-												1			9990	DATE
35	22		99	(- (:(0	-011		_	ادر		5	.				Δ.
. 55 -	23 24 44	100%	5P		Sand, silty,	gravity,		15 4	2)	30	15	TRM	1	PH:		100
-	40		049		Strong brown	v, Mo154		-			0			4.0		
-			V		. 10	,										3.A
					- Dailling hard	d-										
40	1					115-0-1-1				3	7-					52
-10	15		JP		Sand, gravelly	, 51ty,	1	35 3	20	25	RYS	igad	NP	PH:		TyRens
0	504				yellewish no	2,5%				1	8			6.0		-
3				3	moist										· ·	AME:
					This Var Co										JOB NO.	FILE NAME
			1	- 1	TD: YO FT				1						. ~	正

¹ Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

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(Go	ldei ocia	: tes		BOR	EH	OL	EL	OG	10	0-6	lo	€2	
SITE NA	ME AN	ND LOC	ATION:	name a	nd location	DRILLING METHOD	:	Но	liow S	tem A	uger			NG NO.	- Marie
						SAMPLING METHO	D:	SP	T, She	lby			SHEE	RILLING	
NORTHI DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH		Ė	I		-		DAT		
ORILL R ANGLE: SAMPLE	90	in. OD	Split Spo		EARING: - 0 lb hammer.	SURFACE CONDITI	ONS:								
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravet/cobble t laminati	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴	STOR GST
					Soil, snacelli	Sandy						•			DRILLING CONTRACTOR GS
5	788=	30%	26		Soudiquarell Reldish y	ly silty ellow, day		ガ	66	5	75 75	ક્રસ	νρ	7.0	
·10	8 13 14	30%	′ 5P		Sove Snowells	g, selty Lew, day		25	60	15	75 yr 6/8	Gen	NP	PH:	LOGGED BY: $(C_i)_{MSL}$ DATE: $\mathcal{T}(\mathcal{Y}_{L,L})_{C}$
15	9	80%	50		Sand, Silty, redlish ye	growelly lieur, dry		5	45	Zs.	75 YE 1/8	Fian	ИР	p#:	LOGG
ζσ	8/14	50%	SP		Sond, selly, reddish yel	growelly		15	65	24	75 48 6/8	sien	Nρ	рн: 7.0	Tylone 34
	-														NO.

Notes:

¹ Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

BOREHOLE LOG Las Sheet

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			OCIAT		nd location	DRILLING METHOD	:	Holic	ow Ste	em Au	ger		2a BORIN		-
						SAMPLING METHO	D:	SPT,	Shel	by			SHEE	RILLING	
NORTHII DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE							STAR	FINISH	
DRILL RI ANGLE: 9 SAMPLE	90	in. OD	Split Spoo		ARING: - Ib hammer.	CASING DEPTH SURFACE CONDITI	ONS:								
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NL DESCRIPTION (i.e., angularity, moisture, HCi particle size, gravel/cobble lamina	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	ACTOR
- - - 25	25 18 60 SP Sandy grows 28 60 SP RESCISC					ly, silty, elecus, dry		25	55	20	7578/8	hans	ng	7, 0	DRILLING CONTRACTOR
-	30 22 60% 5P Sand, = 54 neng 21 Qul Dnil			Jord, gravell Streng brown Drilling F			30	50	Zu	75 45	hand	NP	PH: 4.0		
- - - - - - - - - - - - - - - - - - -	504	<i>3</i> %	•		Anauxl, soud	y, sthan	3	50 3	30	20	7.5 YR 5/6	V. Mans	пр	PH: Yid	LOGGED BY:
	TD: 35-C														
														P	JOB NO. FILE NAME:

Percent > 3inch.

Percent > 3inch.

2 Sum of gravel, sand, and fines = 100%

3 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

4 For noncohesive soil: weak, moderate, strong.

5 Pocket penetrometer, torevane, in situ density, etc.

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-		•	н	٠.	



BOREHOLE LOG 10-7

SITE NA	ME AI	ND LOC	CATION: r	ame ar	nd location	DRILLING METHOD	:	Holi	ow St	em Au	ger		BORIN	IG NO.	-	
						SAMPLING METHO	D:	SPT	, She	by			SHEET			
NORTHII DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							STAR		-	
DRILL RI ANGLE: S SAMPLEI	90	in. OD	Split Spoo		ARING: - Ib hammer.	SURFACE CONDITION	DNS:						<u>-</u>			
DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCI particle size, gravel/cobble lamina	OF MATERIAL L reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴	257) solo	
- - - - - - - - - - - - - - - - - - -	15 30	(0%	Qac SP		Soil, sandy g Sard, g nave organic, dan day	cly, 51 (ty,		ىخ	54	20	75 75 75	V.	r.p.	6.5	DRILLING CONTRACTOR (
-16 15	39 504		949° SP		Jand, quack yellow, sh	ŢŢ.	1				7,5 7,5	V.		7.5	LOGGED BY: KINGK	7-11/2/
-20															JOB NO.	years sh

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.
⁵ Pocket penetrometer, torevane, in situ density, etc.

BOREHOLE LOG 10-8

V	E	LSS	ocia	ues									•			
SITE NA	ME A	ND LO	CATION:	name a	nd location	DRILLING METHOD		Но	llow S	tem Au	iger		BORI	NG NO.		
ļ						SAMPLING METHOD	٠.	90	T, She	alby			SHEE	Т	7	
						SAMPLING WETHOL	<i>-</i>	- 31	1, 316	эюу				RILLING	\exists	
NORTH	NG				EASTING:	WATER LEVEL	Т	1	1	T	T-	1	STAR	T FINIS	H	
DATUM:	amsl				ELEVATION:	TIME DATE	F	-	-	_	-		DATE	DATE	_	
						CASING DEPTH							DATE	DATI		
DRILL RI ANGLE:				BE	EARING: -	SURFACE CONDITIO	ONS	:	-							
		in. OD	Split Spo) lb hammer.											
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION ((i.e., angularity, moisture, HCL particle size, gravel/cobble in lamination	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZɹ	6 GRAVEL ²	SAND ²	, FINES ²	COLOR	CONSISTENCY3/ CEMENTATION4	PLASTICITY (np, l, m, h)	OTHER TESTS4		765
	10	1 00	1 0	1 00			- 8	1 %	1 %	1 %	10	100	10. 5	1_0	F	
_					Soil, soundy S	inevelly									DRIELING CONTRACTOR	
					199M										DRIELING	***
- - - - - - - - - - - - - - - - - - -	1188	599	5P		Sand, silty,	quavelly, finable,		15	65	20	75 46 5/2	50{t	~p	PH:) _{\.}
- 10	19	70%	GP Qal Ptg		gradel, souly Strong brown	(isilty)		45	30	25	75 925/8	have	np	PH:	BY: K; IAAS.	70-111-2
- 15	54	24%	5P		sond, gravel Reddish y SI. Moist,	427		25	γs	30	7.5	hand	NP	Ptl;	LOGGED BY:	DATE:
					st. moist,	finiable										Z
-																Z
- Zo			147		TD: 15+	4										1 years
		17.													JOB NO.	FILE NAME:
-						(og G	Η

² Sum of gravel, sand, and fines = 100%

Sum or gravet, sand, and lines = 100 /s
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



(Z	A	Go	lder ociat	tes		BORE	=H(JLE	= L(ЭG	1	0-11			
SITE NAM	1E AN	D LOC	ATION: n	ame an	nd location	DRILLING METHOD:		Holi	ow Ste	em Au	ger		BORIN	G NO.	1
						SAMPLING METHOD	D:	SPT	, Shel	by			SHEET	I of I	
NORTHIN DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							START		
DRILL RIC ANGLE: 9 SAMPLER	0 .	n. OD	Split Spoo		ARING: - Ib hammer.	SURFACE CONDITIO	ONS:	0.							
DEPTH IN METERS (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (I.e., angularity, moisture, HCL particle size, gravel/cobble h- laminatic	DF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY31 CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	CTOR GST
	10 00	100	SP.	Saple	Road grade,	sairly grassy		Ya	35	25	54e	50(+	NP	PH 7,0	DRILLING CONTRACTOR
5	b 899	5% Ro	1	mble - spulding	Road grade, silty neddish	es, sitty		2∢	50	30	57e 6/s	<i>5</i> 2(+)	.)	At 7.0	DRILL
 	797	lag	SII-SI ZATEANS)	1574 GAODSO	Sand, graved St word, dan Drulling to Gila?	ly silty		15	50	ıs	7.5 4R 3/2	Б'nи	м	PH7.0	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
- - - - -	18. 25.	100	5P		- Drilling to - Gila? U Sand, As Abo	and		15	ST	30	7.5 gr	hord	L	PH	LOGGED BY:
-20	9 10 13	2% pcc	GP K	~	GRAKE, Sondy YEllow dry TD: 20-(4	redlis 4		Ko	35	25	75.	Hen	пр	PH 7.0	OB NO.
-	87								i i	50					JOB NO. FILE NAM

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.
⁵ Pocket penetrometer, torevane, in situ density, etc.

otes: 1 Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

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⁵ Pocket penetrometer, torevane, in situ density, etc.

SITE NAI	ME AN	D LOC	ATION: n	ame ar	nd location	DRILLING METHOD SAMPLING METHO		Hollo	w Ster	n Aug	er		BORIN	IG NO.	} .
NORTHIN DATUM: DRILL RIC ANGLE: 9	amsl	n OD 5	Solit Speci	2270 (0.0	EASTING: ELEVATION: ARING: - Ib hammer.	WATER LEVEL TIME DATE CASING DEPTH SURFACE CONDITION	ONS:	7	}				STAR DATE		
DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravel/cobble I	OF MATERIAL reaction, cementation, max. nardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS ⁴	CTOR 65T
	50	30%	SP		sondy silly games and silly ga			15	Soa	35 /	5/	in o	NP		LOGGED BY: Steven Schindler DRILLING CONTRACTOR
															JOB NO. 013-1545 - 003-

DRAFT

DRAFT BOREHOLE LOG 11-3 Golder BORING NO. SITE NAME AND LOCATION: name and location DRILLING METHOD: SHEET SAMPLING METHOD: SPT, Shelby DRILLING START FINISH EASTING: WATER LEVEL NORTHING DATUM: amsl ELEVATION: TIME DATE DATE CASING DEPTH SURFACE CONDITIONS: DRILL RIG: BEARING: -ANGLE: 90 SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer CONSISTENCY3/ SAMPLE NUMBER AND CEMENTATION4 DEPTH IN FEET (ELEVATION) OTHER TESTS⁴ DESCRIPTION OF MATERIAL OVERSIZE1 PLASTICITY (np, l, m, h) GRAVEL² BLOW/ 6 IN. RECOVERY (i.e., angularity, moisture, HCL reaction, cementation, max. % FINES² SAMPLE % SAND² particle size, gravel/cobble hardness, odor, interbeds, laminations) COLOR DRILLING CONTRACTOR Remorked Fill, soil, Girc 57 No recor LOGGED BY: Steven Shinler 6ila 2 6 **∌** (0. 50, 11.5' Sendy silly Gravel
V & lightly moist, PH 7.5'
(7.54/R (6/8) slightly
Firm, moderately central 10% 50 40 751/1R PP 7.5 30%51 15 JOB NO. 613- 1595- 008

DATE: 7/19/3006

1 Percent > 3inch.

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

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⁵ Pocket penetrometer, torevane, in situ density, etc.

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⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

		DRAFT						
Golde	r	BOR	EHOL	E LOG	11-5			
SITE NAME AND LOCATION		DRILLING METHOD	1,02	Boring				
SITE NAIVIE AND LOCATION	i: name and location	DRILLING METHOD	: Ho	ollow Stem Au	ger		IG NO.	
	19	SAMPLING METHO	D: SF	T, Shelby		SHEET		_
NORTHING	EASTING:	WATER LEVEL		T-T-		START	RILLING FINISH	
DATUM: amsl	ELEVATION:	TIME DATE				DATE	DATE	4
DRILL RIG:		CASING DEPTH SURFACE CONDITION	ONS:			DATE 7/18	7//R	-
ANGLE: 90 SAMPLER: 2.0 in. OD Split Sp	BEARING: - boon, 140 lb hammer.							3
			П		1	T	Γ -	\forall
DEPTH IN FEET (ELEVATION) BLOW/ 6 IN. RECOVERY SYMBOL	SAMPLE NU DESCRIPTION	OF MATERIAL	ZE ¹		COLOR CONSISTENCY3/	<u> </u>	STS4	1
DEPTH IN F (ELEVATION BLOW/ 6 IN. RECOVERY SYMBOL	O DESCRIPTION (I.e., angularity, moisture, HCL particle size, gravel/cobble) laminat	hardness, odor, interbeds,	OVERSIZE1 GRAVEL2	SAND ² FINES ²	SISTE	PLASTICITY (np, l, m, h)	OTHER TESTS	1
DEP (ELE BLO REC SYM	SAM	f and	% G 8	% SA % FIP	COLOR	PLAS (mp, 1,	OTHE	
ETIT					\top	T -		1
=						-		A STATE OF STATE AND STATE
-Gal					540			8
20 000 00	sandasill, Firm PH=20,	grand, dry,	10 10	40 50	016 5/18/5	nip	pH 7.0	
36	Firm	7.541R 616					4	3
-at-	PH,=70,							Kin
=	Gila 25'					1. 1	, , ,	Ž
=							91+7.0	GGED BY: Steven Schudby
- 48 - 50+80%	as above, F sandysilly go (7541R 5/6)	irmy,	10	40 50	,	np :	717 4.4	S
- 50180%	Sanoysily g.	eve, dry,	10	40 30				Th
Sp	(7541R 5/6)) pH7.0					1.	D BY:
-								GGE
- Qty	-						. :	. =
15 40%	As above, 19 Hard	4.5'TD	10	tu 50 .	- T	-np p	H7.0	
	Heurd					1.15		
-		6 31				İ		4
					E.			00
_						1		35
								5
								3
		× 1						0
								ABNO.013-1595-062
tes: 1 Percent > 3inch.								ň
² Sum of gravel, sa	nd, and fines = 100% soil-v. soft, soft, firm, hard, v. hard.							
3 Engaphasius!!								

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



(图	AS	old soci	er ate	s	BOF	REHOL	E LC)G	11-7	2			
SITE	IAME	AND L	OCATIO	N: nam	e and location (+2,54) a back	DRILLING METHO	D: He	ollow Ster	n Auger		BORIN	IG NO.	-	
	Sua	SEU	ed pe	int	(+210 (F) about	SAMPLING METH	OD: SF	T, Shelb	v		SHEE	r		
	20100	7	ed po	in (STAR	RILLING T FINISH		
NORTH DATUM		si			EASTING: ELEVATION:	WATER LEVEL TIME DATE	T		==		DATE			
DRILL I		-		-	BEARING: -	CASING DEPTH SURFACE CONDIT					- DATE	DATE	-	
		.0 in. C	D Split S	Spoon, 1	140 lb hammer.								1	
DEPTH IN FEET (ELEVATION)	BLOW/6 IN	RECOVERY	SYMBOL	Civil divide	SAMPLE NU DESCRIPTION (I.e., angularity, moisture, HCI particle size, gravel/cobble Iaminal	OF MATERIAL L reaction, cementation, max hardness, odor, interbeds,	% OVERSIZE ¹ % GRAVEL ²	% SAND ²	% FINES ² COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS ⁴		755
					Soil sand	y snaukly,							DRILLING CONTRACTOR	٠
5	9 10 13	10%	SP		Soud, grave Reddisk y El	lly silte	2.5	60 1	7.5 72	Fiem	np	PH:	~	
- - -10	14	50%	5P		Sand, silty Redisk ye	, quavely slow, day	ιs	50 2:	7.5	Fiew 1	VP	PH: 7.0	LOGGED BY: (<. (AN.E.«	10-51-4
5	6 17 35	80%	GP		Gravel, Jan yellowish new	dy, 51 Hy S, day	55.	25 Zd	542	hore ,	ryp /	PH:	ГОВСЕ	DATE
کت	19 32 32	70%	GP	Pal Ptg	GRADE (Song - Prelling Ha	, As About	75 7	25 20	54e	how n	'P F	at:		14kone 34
ي ا	56	698	54		Sand, silty, gra U.Sl. Norst	velly, pink	10 8	5 25	75 70 1	iand N	9 F	H;	JOB NO.	LILE IVAIVIE.

Percent > 3inch.

TD-25-66

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.

Golder	
Golder Associates	

DRAFT

BOREHOLE LOG

ASSUCIAL	.cs				`	1	0/2	1	
SITE NAME AND LOCATION: na	ame and location	DRILLING METHOD	: Holle	ow Stem Auger		BORING		1	
	z.	SAMPLING METHO	D: SPT	Shelby		SHEET		1	
				Olioloy		DRIL	LING		
NORTHING DATUM: amsl	EASTING: ELEVATION:	WATER LEVEL TIME	FF			CIAKI	THINOTT		
		DATE CASING DEPTH				DATE	DATE		
DRILL RIG: ANGLE: 90	BEARING: -	SURFACE CONDITIO	ONS:						
SAMPLER: 2.0 In. OD Split Spoon	n, 140 lb hammer.								
DEPTH IN FEET (ELEVATION) BLOW/ 6 IN. RECOVERY SYMBOL	SAMPLE NUM DESCRIPTION O (i.e., angularity, molsture, HCL r particle size, gravel/cobble he laminatio	DF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE¹ % GRAVEL²	% SAND ² % FINES ² COLOR	CONSISTENCY3/ CEMENTATION4	PLASTICITY (np, l, m, h)	OTHER TESTS	TOR GST	
7 11 15 15 15	Soil, sand, 51			7,5			04; 615	DRILLING CONTRACTOR GST	955
-10 15% SP	soud, gravelly strong brown,			5 20 7.5 9/2 0 15 9/2 0 15 9/2 15 9/2	hand r		H: 5	BY: KIMBL	90-61
-15 1/2 95% SP	Sond, selfy, bnown, Iny		10 6	5 25 75 4R . 8	hand No		H:	LOGGED BY: DATE:	
20 32 80% 3P	Gravel, Sondy.	' ' 1	% 33	75 75 YE 7/2		PH. 7.0	8 4	1	Licer or
25							0 2 2	FILE NAME	

<sup>Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.</sup>



BOREHOLE LOG //-8

Associates			// 0	2062	
SITE NAME AND LOCATION: name and location	DRILLING METHOD:	Hollow Ste	em Auger	BORING NO.	-
2	SAMPLING METHOD:	SPT, Shell	by	SHEET	
NORTHING EASTING: DATUM: amsi ELEVATION:	WATER LEVEL TIME DATE			DRILLING START FINISI DATE DATE	
DRILL RIG: ANGLE: 90 BEARING: - SAMPLER: 2.0 in. OD Split Spoon, 140 ib hammer.	CASING DEPTH SURFACE CONDITIONS:				
SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO. SAMPLE NO.	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% GRAVEL ² % SAND ²	% FINES ² COLOR CONSISTENCY ³ / CEMENTATION ⁴	PLASTICITY (np. l, m, h) OTHER TESTS⁴	TOR GST
-25 23 100 SP Sand, 51/tz, a 18 relliste ye friable, vis	quavilly, ellow,	15 65	7.5 7e 48	Np PH: 7.0	DRILLING CONTRACTOR
30 28 74% SP says, silty, a redustry (1)	quavelly (cw, friesk	J5 \$5 Z	75 ye Ve trans	Np. PH. 7.5	Kimse
-35 5%- Pack; N Sompler GP Graver, Sondy Redish yell	silly on day	50 Z Z	o 75 hans	Np. PH:	LOGGED BY:
40 50+20% SD Sond, gravell Rudish yell	y, silty cow, dry	30 65 Is	75 Ye % hand n	P, PH:	
TD: 40-66					JOB NO.

<sup>Percent > 3inch.

Sum of gravel, sand, and fines = 100%

For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.</sup>

SHEET TIME
DATE
CASING DEPTH
SURFACE CONDITIONS: DATE

BORING NO.

DRILLING CONTRACTOR

DRILL RIG: ANGLE: 90

BEARING: -

ELEVATION:

SAMPLER: 2.0 in. OD Split Spoon, 140 lb hammer

SAMPLE	R: 2.	0 in. C	D Split S	poon, 1	40 lb hammer.		_	-						_
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMDIENO	SAMPLE NUM DESCRIPTION O (I.e., angularity, moisture, HCL r particle size, gravel/cobble ha laminatio	97-5-77 (1974) 197-197-198 (1984) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR CONSISTENCY37	PLASTICITY	OTHER TESTS ⁴	
- - - - - - - - - - - - - - - - - - -	989	60%	5P	,	Soil, sandy 1. clank brown. Sand, 51 ty, and relationships of the sand of the			5 6	5 20	5 75 70	r (iev	u nę	pH: 7.0	
-/d -/d -	11 22 25	609/2	印		Soud, sily, que	eselly	12	5 63	5 20	7:1	Gim	qn.	Pt1:	
-5	19 K 19	60%	Sp		Sand, silty,	snaucly law, day	IS	60	25	7.5	Cien	~p	PH: 7.0	
-20	18	50%	58	Pal Ptg	sand, sitty, green relation yellen		ls	Ğα	25	7.5	hand	NP.	PH: 7.0	
25	- 1		- 3					1						1

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soll-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

Notes:

1 Percent > 3inch.

² Sum of gravel, sand, and fines = 100%

³ For cohesive soll: soll-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

Pocket penetrometer, torevane, in situ density, etc.



SITE NA			olde ocia		and location	-	DRILLING METHOD	D:	Н	ollow	Stem /	Auger		BOF	RING NO.	-	
							CAMPI NO METUO	_	-					SHE	ET	-	
	*				¥1	į	SAMPLING METHO	: :	Si	PT, SI	relby				DRILLING		
NORTHII					EASTING:		WATER LEVEL	I	T		\Box			STA	RT FIN	SH	
DATUM:	amsi				ELEVATION:		TIME DATE	+	Ŧ	-		-		DAT	TE DA	F	
DRILL RI	G:	-				-	CASING DEPTH SURFACE CONDITI	ONE									
ANGLE: 9		n. OD	Split Spo	BE	EARING: - 0 lb hammer.		GOTT AGE CONDITI	ONO	_								
	7		7	T	T Turning.			_	1							⇉.	
ь					SAMPLE N	UМ	BER AND			61	1		E 4		4.		NH
DEPTH IN FEET (ELEVATION)	ż	RY		ő.	DESCRIPTION (i.e., angularity, moisture, Ho	10	FMATERIAL	IZE1	2				CONSISTENCY ^{3/} CEMENTATION ⁴	2	OTHER TESTS	1	3
TH.	BLOW/ 6 IN.	RECOVERY	BOL	H	particle size, gravel/cobble	e har	rdness, odor, Interbeds,	ERS	AVE.	ND2	ES2	l K	SIST	m, h	RT	1	•
DEP (ELE	BLO	REC	SYMBOL	SAMPLE NO.	, and the second	auon	. ,	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	NO.	PLASTICITY (np, l, m, h)	불		OR
	П		1		T = : / ·		. /	1 3	°	T	T	T	T 0 0	74.5	1 0		DRILLING CONTRACTOR
:					Sail, sand	,	51 lty loan					1					E NO
					dank back	W.	<i>λ</i> ,				1		É				ပ္
-															1		
																1	ă
-5	12				Sara =114.	_	. (1)				1	_					
	18	80%	SP		<1.), sitted,	7'	racerry,		10	65	25	J.S	Sien	1	PH:		
	' /			Pal.	strong brown	NΛ	, dry					7.5	1000	100	0.0		
			_	-			,					1					
				9ta			*									1.	
	_		OP.	'	Anguel Son	لم	, 51(tr.		55	25	20	1.5	6-1		PH:	13	}
10	504 3	50%	GP		Gravel, Son	_	12 6					70	1 lands	NP	711.	OGGED BY: KI JAVEK	
					resultace As		(OW, day					14			1,0	Y	
					•											<u>:</u>	, r
																EDB	
				- 1	¥6		1	- 1				25				990	DATE:
5	501 2	10	SD		Sand, sifty 10	12	guelly.	- 1		,_	2	7.5	٧,		PH: 7.5	1 -	Ω
		10	, ,		540 6		, P. 1	- 1	5	65	20	3/	traved	NY.	7.5		
- 1					Streng brow Triable	IN,	5% Moist		1						1000		
					Thiable				- 1				1				
					TD: 15+	1		1								1	1
.					10, 15	-	-		- 1		- 1		- 1	- 4			
20																	
							4									1	
																ď	AME
																JOB NO.	FILE NAME:
25			3inch.													2	Ē

¹ Percent > 3lnch.
² Sum of gravel, sand, and fines = 100%
³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
⁴ For noncohesive soil: weak, moderate, strong.
⁵ Pocket penetrometer, torevane, in situ density, etc.



		Go	lder ocia	tes		BORE	EH(OLE	E L()G	11-	-11				
SITE NAM					d location	DRILLING METHOD:		Holl	ow Ste	m Aug	ger		BORING	3 NO.	-	
													SHEET		-	
						SAMPLING METHOD);	SPT	, Shell	by			1			
													START	FINISH	-	
NORTHIN DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE							DATE	DATE]	
						CASING DEPTH		<u> </u>					DATE	DATE		
DRILL RIC ANGLE: 9				pE	ARING: -	SURFACE CONDITION	NS:		·	,					-	
		n. OD	Split Spo		lb hammer.										1	
			1		T			Т	1		Τ		1		11	
DEPTH IN FEET (ELEVATION)	BLOW/6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUM DESCRIPTION C (i.e., angularity, moisture, HCL r particle size, gravel/cobble h laminatio	OF MATERIAL reaction, cernentation, max. ardness, odor, interbeds,	% OVERSIZE ¹	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	CTOR GST	
	Т		Ţ	Τ	5-11/16 50 h	150-fhens 1	Γ	Τ	T	Ι					E A	
					Spuddid on h Gila, Soil, Loan, dagek	sandy silty									DRILLING CONTRACTOR	
	1727	7℃	SP	Pa(Sond, Silty,	growthy		15	65	20	75 4e 4x	Gan	rp	PH: 7.0		١.
/ø /ø / ·	Sor	2 0%	5P	Ptg	sand, silty, a	gravelly,		10	65	25	7.5 12 5/6	hand	Np.	PH:		70-61-2
					T.D: (0	o { €			-						LOGGED BY:	DATE:
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															JOB NO.	FILE NAME;

Notes:

² Sum of gravel, sand, and fines = 100%

³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG 11-12

															1	
SITE NAM	E AN	D LOC	ATION: n	ame ar	d location	DRILLING METHOD:		Holl	ow Ste	m Aug	ger		BORIN	G NO.	1	
													SHEET		1	
						SAMPLING METHOD);	SPT	, Shel	by				ILLING	ļ	
													START		1	
ORTHIN					EASTING:	WATER LEVEL		\Box	1	-	-]	
DATUM: a	amsi				ELEVATION:	TIME DATE	\vdash	+	+	-	┼──	 	DATE	DATE	ļ	
						CASING DEPTH					1					
ORILL RIG ANGLE: 90				D.C.	ARING: -	SURFACE CONDITIO	ONS:								-	
		n. OD	Split Spo		Ib hammer.											
													1		1.	
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NUI DESCRIPTION ((I.e., angularity, moisture, HCL particle size, gravel/cobble h laminati	OF MATERIAL reaction, cementation, max. ardness, odor, interbeds, ons)	% OVERSIZE	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, I, m, h)	OTHER TESTS⁴	CTOR GSI	
-			, ·		Spudded or	V Weathord									DRILLING CONTRACTOR	
/ -				Pa(Sandy, SIlty	op, soil, boom, LKBRE	مرمن				7,5				DRILLING	
- 5	504.	20%	5P	Ptg	Spudded of Gila outen Sond, Silly Soud Silty Reddish y Friendle. d	ignowly		15	75	10	4K 6/6	harel	ир,	PH: 7.0		
-					Frust.d	ny										
- - - 10					1 7D: 5-14	:									Mi prese	90
- 1 ₀ 0															Ĭ	90-51-1
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.		•									l				JOB NO.	FILE NAME.
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Notes:

- Percent > 3inch.
- ² Sum of gravel, sand, and fines = 100%
- ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard. ⁴ For noncohesive soil: weak, moderate, strong.
- ⁵ Pocket penetrometer, torevane, in situ density, etc.



BORFHOLFLOG 1/-13

Z	$J_{\rm A}$	uo SSC	laer Ociai	tes		BORE	-170		(JG	/ /	13	1			
SITE NAM	E AN	D LOC	ATION: r	name an	nd location	DRILLING METHOD: Hollow Stem Auger							BORING	3 NO.	1	
						SAMPLING METHOD: SPT, Shelby										
									1 011011	-,			DRILLING START FINISH		-	
NORTHIN DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE							DATE	DATE		
DRILL RIC ANGLE: 9	0	n OD S	Split Spo		ARING: - Ib hammer.	CASING DEPTH SURFACE CONDITION	NS:							<u></u>	-	
JAIVII LLI	1	1	T CPC	1	1			1			,		1		1	١
ELEVATION) (ELEVATION) BECONIETY (I.e., angularity, moisture, HCL r particle size, gravel/cobble he laminatio			OF MATERIAL reaction, cementation, max. ardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY3/ CEMENTATION⁴	PLASTICITY (np, l, m, h)	OTHER TESTS⁴	CTOR AST				
-	Ţ		l	Ţ	511.1			$\overline{}$	Ī						ITRA	
 				Qa(Spudded on Aila, soil, so loam dank	only,51(by brown									DRILLING CONTRACTOR	
- - - - - -	504	30%	5P	Ptg	sand, gravi	elly, silty		25	60	15	7.5 ye 6/6	hand	ИР	pt:		
- 10					TD:5										Kilmer	20-6)-+
															LOGGED BY:	DATE: 7
-									7,00		And the second s	1001			JOB NO.	FILE NAME: TYPECKE 3A

Notes:

- Percent > 3inch.
- ² Sum of gravel, sand, and fines = 100%
- Suit of graves, saits, and lines = 100 %
 For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.
 For noncohesive soil: weak, moderate, strong.
 Pocket penetrometer, torevane, in situ density, etc.



BOREHOLE LOG /1-14

SITE NAME AND LOCATION: name and location DRILLING METHOD: Hollow Stem Auger BORING NO.											G NO.						
						SAMPLING METHOD: SPT, Shelby						SHEET	ILLING]			
NORTHIN DATUM:					EASTING: ELEVATION:	WATER LEVEL TIME DATE CASING DEPTH							DATE	DATE	-		
DRILL RIG ANGLE: 9 SAMPLER	90	in. OD	Split Spo		ARING: - lb hammer.		SURFACE CONDITIONS:								-		
DEPTH IN FEET (ELEVATION)	BLOW/ 6 IN.	RECOVERY	SYMBOL	SAMPLE NO.	SAMPLE NU DESCRIPTION (i.e., angularity, moisture, HCL particle size, gravet/cobble l	OF MATERIAL reaction, cementation, max. hardness, odor, interbeds,	% OVERSIZE1	% GRAVEL ²	% SAND ²	% FINES ²	COLOR	CONSISTENCY³/ CEMENTATION⁴	PLASTICITY (np. l, m, h)	OTHER TESTS⁴	CTOR QST		
	lı			sample 0-5	Road grace, s	and gravely		25	60	15	5yr Y3	20£T	ٺ	PH 7.0	DRILLING CONTRACTOR		
- - - - - - -	SONY II	100°	197	Ghab Brass	gravel, sonly	silty noch is	7	ち	丞	25	-74e -5/4	50€	M	PH	DRILI		
	8	604	satun	Gras Sample Sylo)	sind, silty on radicish bus	airelly, dans		20	60	20	54e	Finn	м	PH 7.0			
	8 2 14	100%	58	These July	Moist			io	75	15	74n 74	Liam	7	PH 70	LOGGED BY: FILMS	7-10-06	
	465	100%	5P. ^		FIRM DR Top & GI	دالانخ (د.؟		٥	75	ĮS	54r 5/4	Lien	(7.0	9907	t DATE:	
 Zd 	38 54+		SP		- Savely grow Rullish yell 51. moist	velly, sifty		(D)	75	15	742 80	-Gen	2	PH 7.0		FILE NAME: TY BY SA	
					ID = 20-66							-			JOB NO.	FILE NAME	

Notes:

² Sum of gravel, sand, and fines = 100% ³ For cohesive soil: soil-v. soft, soft, firm, hard, v. hard.

⁴ For noncohesive soil: weak, moderate, strong.

⁵ Pocket penetrometer, torevane, in situ density, etc.

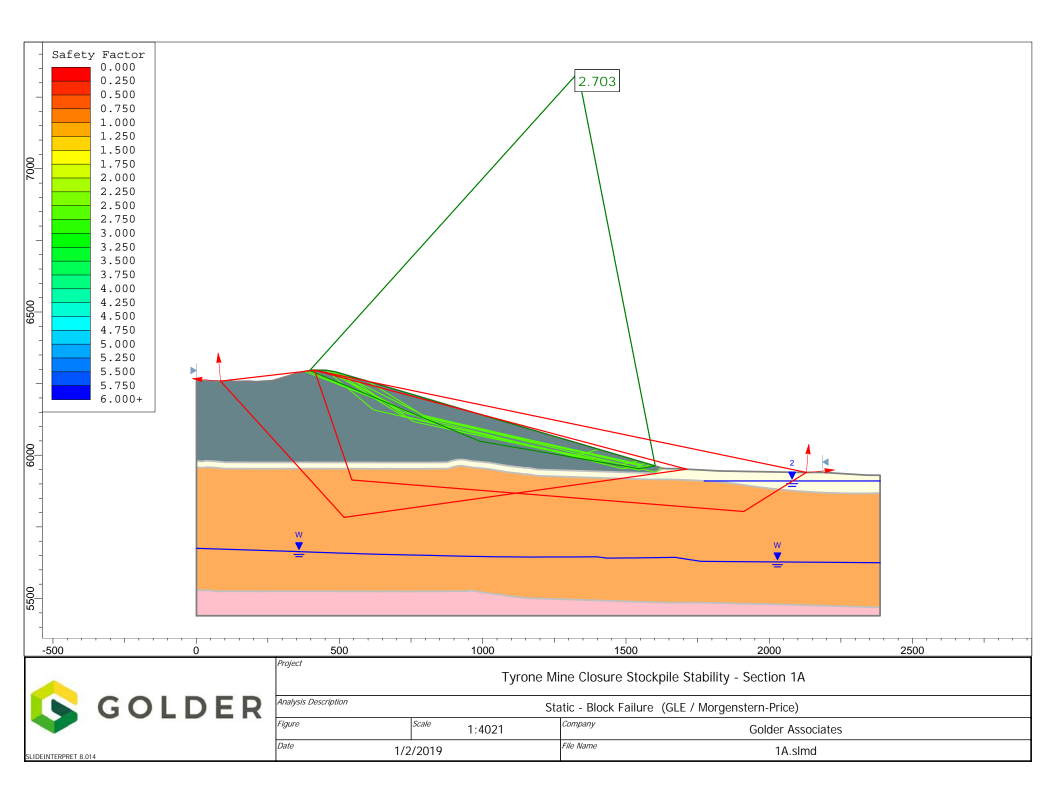
Stability Output

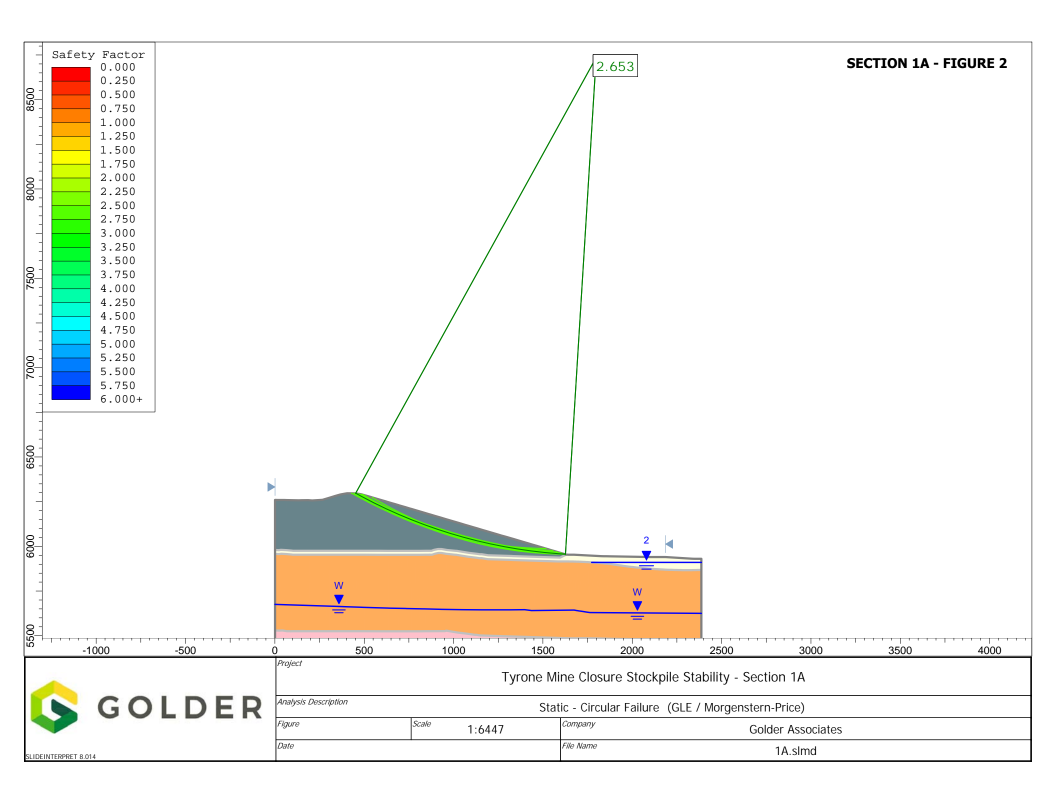
Material Name	Color	Unit Weight (Ibs/ft3)	Sat. Unit Weight (lbs/ft3)	Strength Type	Cohesion (psf)	Phi (deg)	Water Surface	Ни Туре	Hu	Ru
QTg - Gila Congolomerate		125	138	Mohr-Coulomb	1000	35	Water Surface	Custom	1	
pCg - Burro Mountain Granite		160	160	Mohr-Coulomb	48960	35	Water Surface	Custom	1	
Tqm - Quartz Monzonite + Intrusive Rocks		160	160	Mohr-Coulomb	96336	43	Water Surface	Custom	1	
Qa - Alluvium		125	138	Mohr-Coulomb	0	29	Piezometric Line 1	Custom	1	
Qa - Alluvium (liquefied)		125	138	Mohr-Coulomb	0	8	Piezometric Line 1	Custom	1	
Waste Rock		125	138	Mohr-Coulomb	1656	30.9	Piezometric Line 1	Custom	1	
Leached Ore		125	138	Mohr-Coulomb	288	35.5	Piezometric Line 1	Custom	1	
Structural Fill		125		Mohr-Coulomb	0	35.5	Piezometric Line 1	Custom	1	
Liner		125	138	Mohr-Coulomb	0	10	None			0

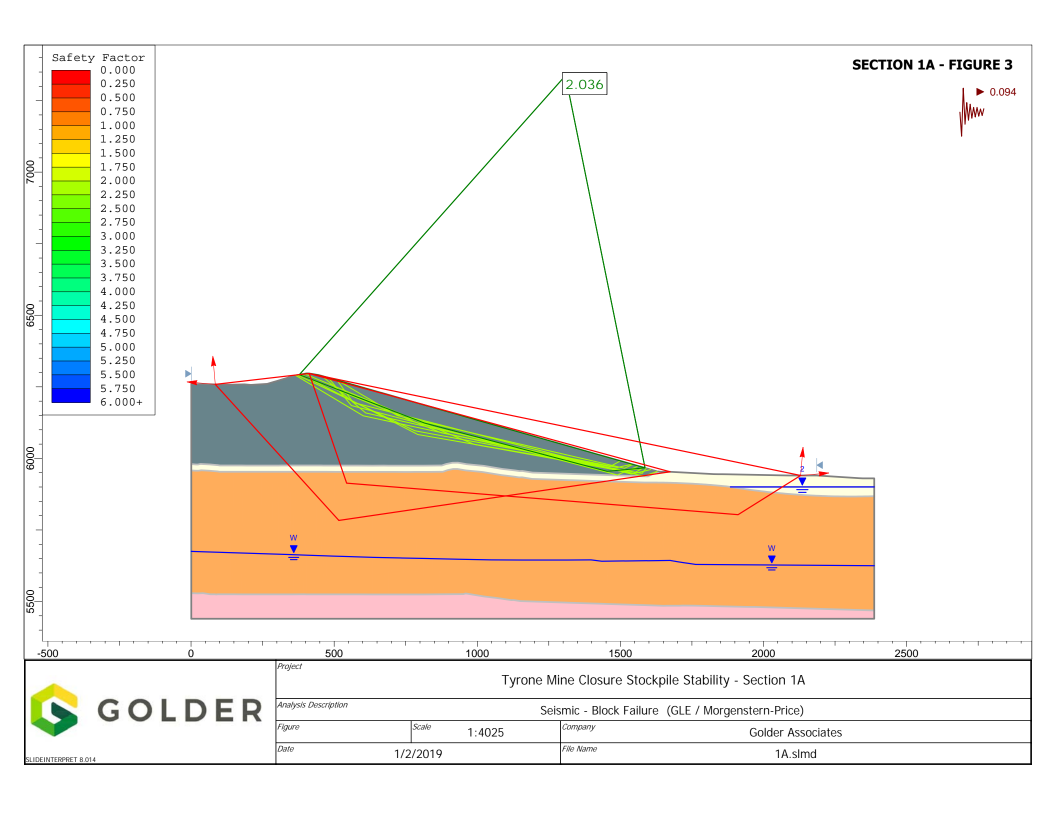


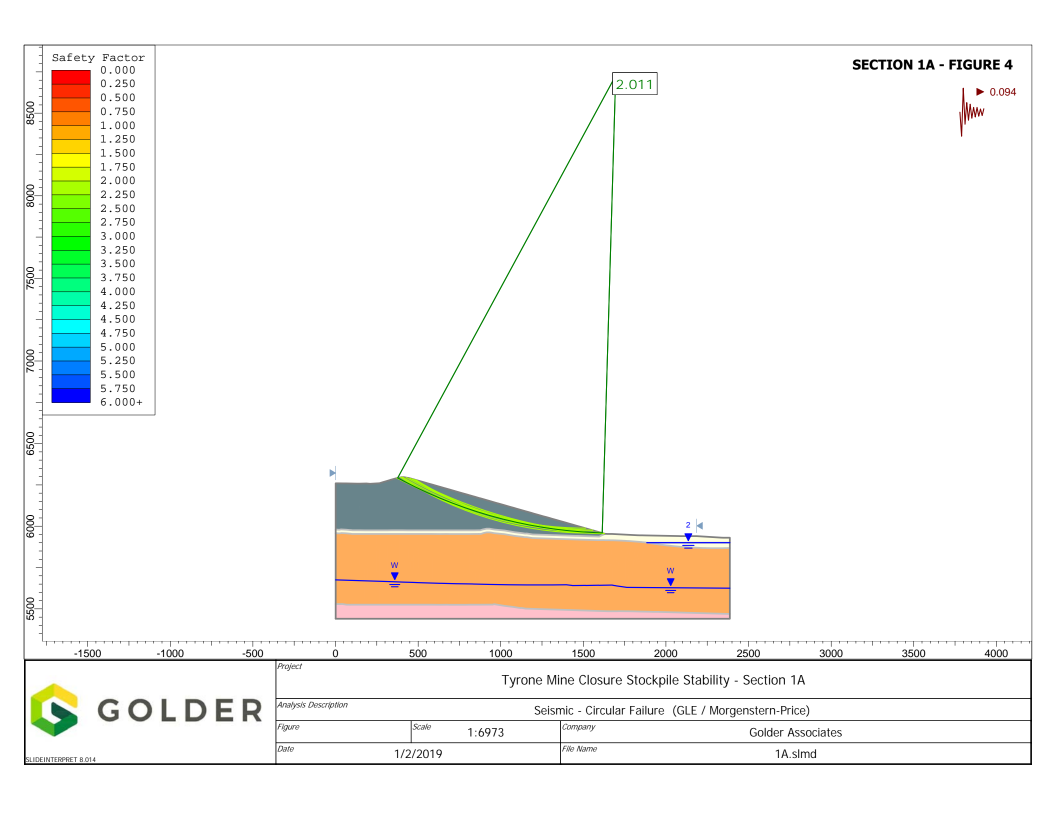
Tyrone Mine Closure Stockpile Stability - Soil and Rock Mass Material Properties

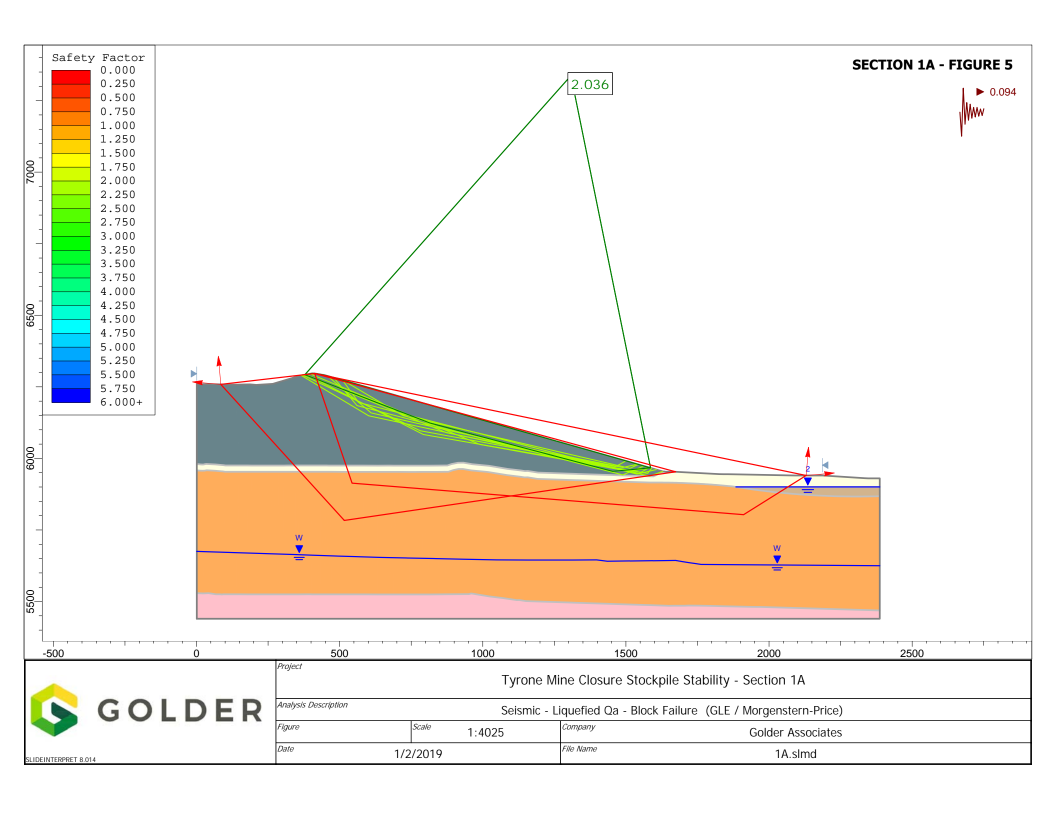
Analysis Description	Soil Legend				
Figure	Scale	Company	Golder Associates		
Date		File Name			

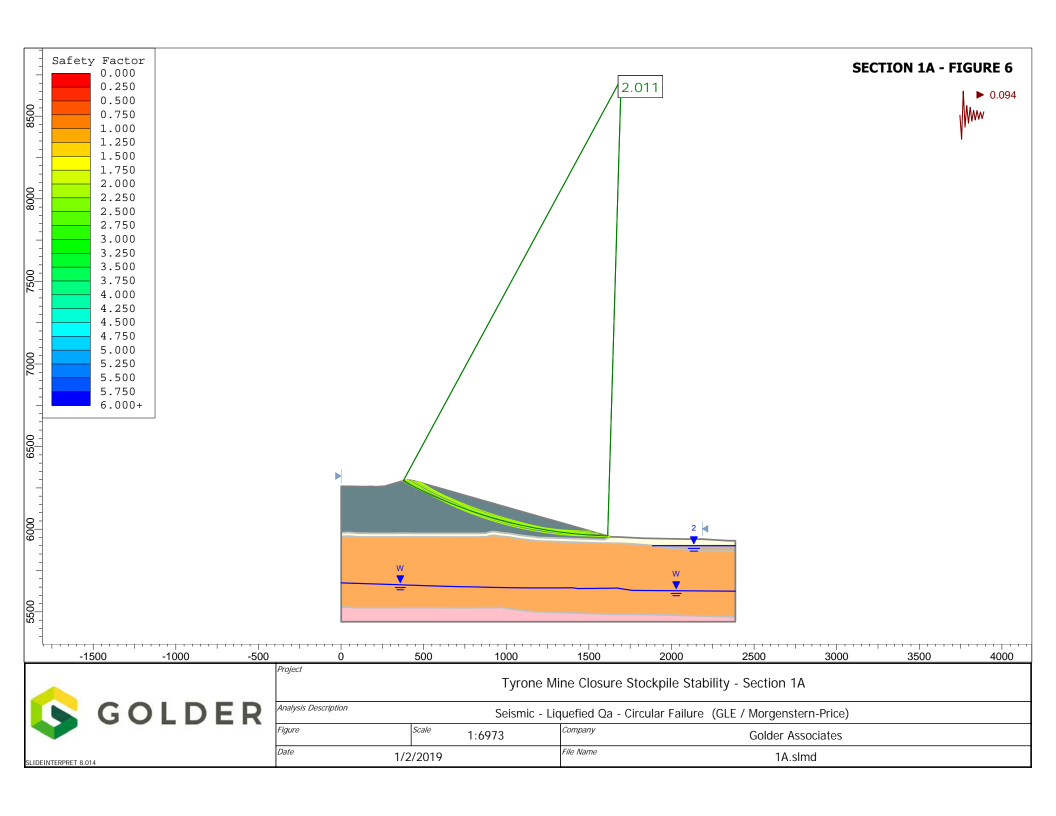


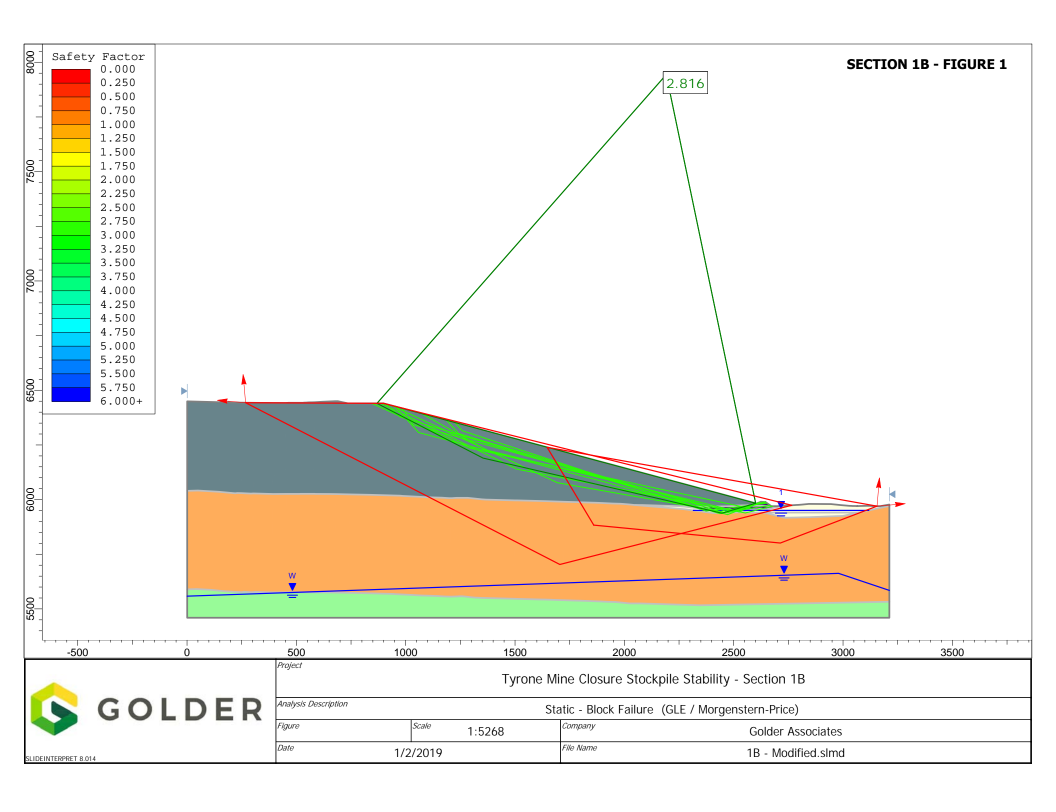


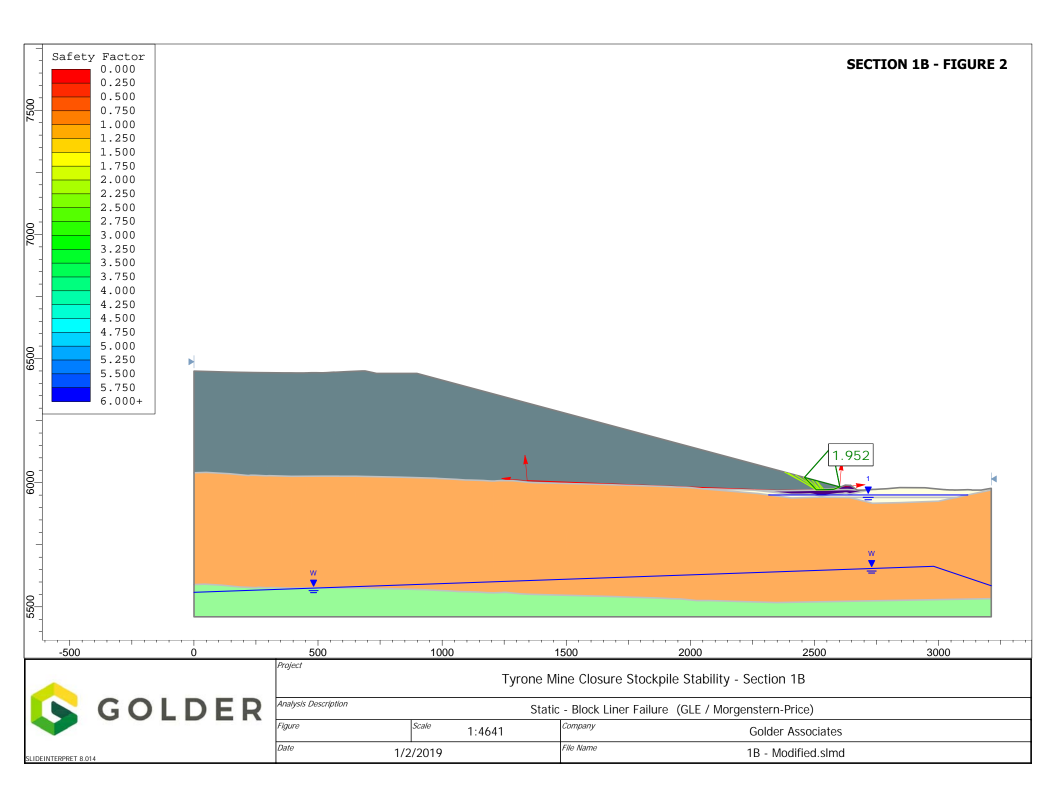


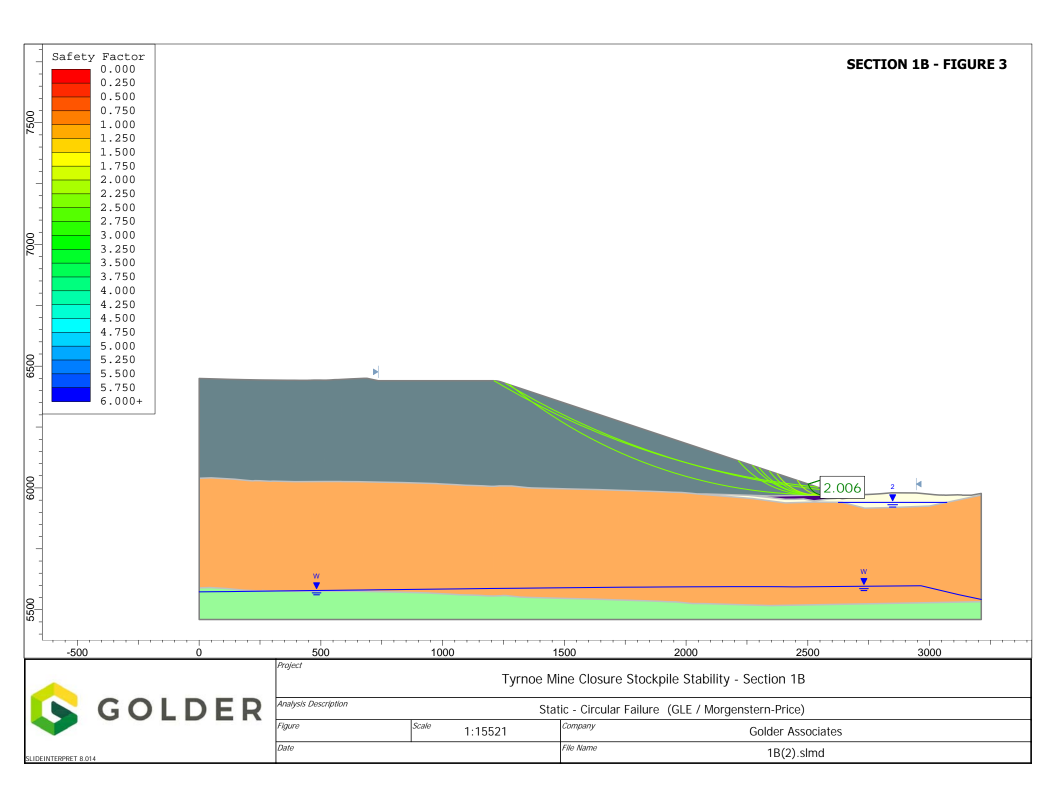


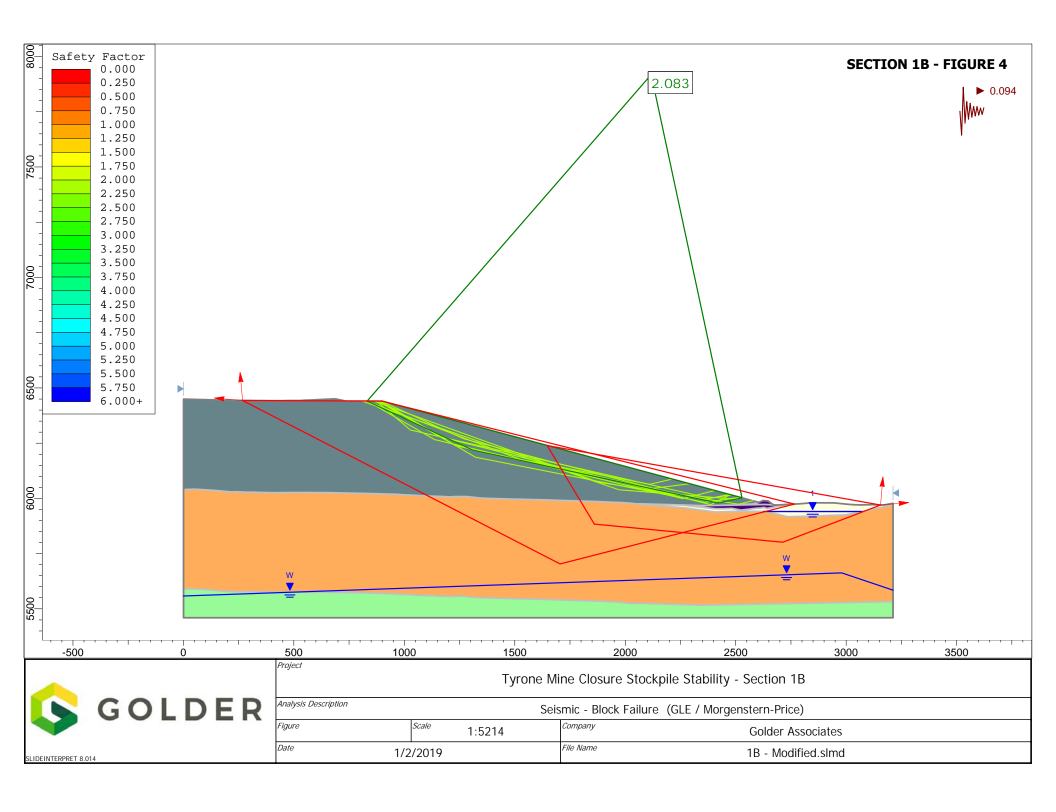


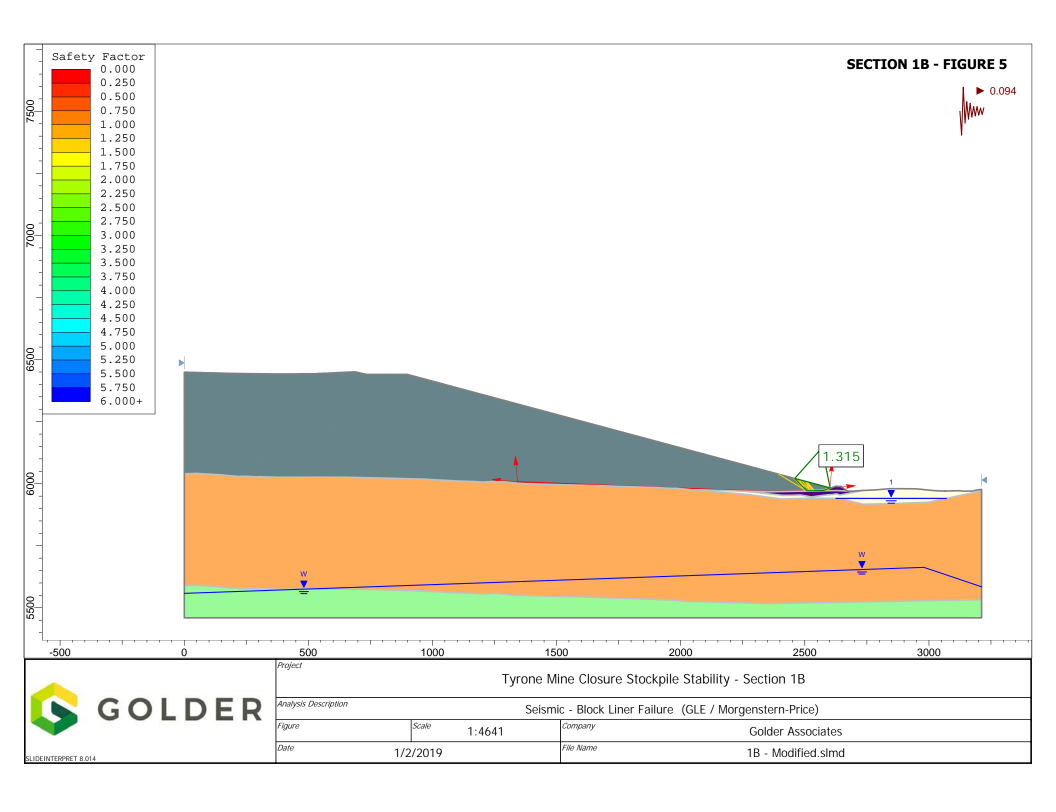


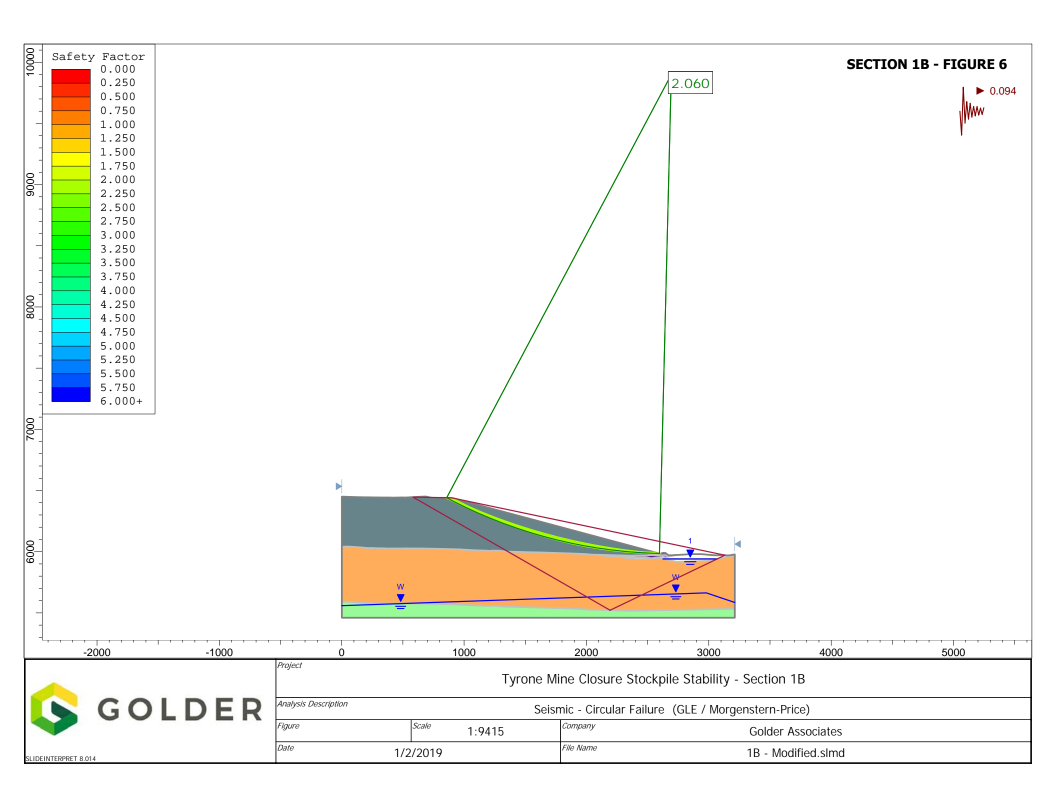


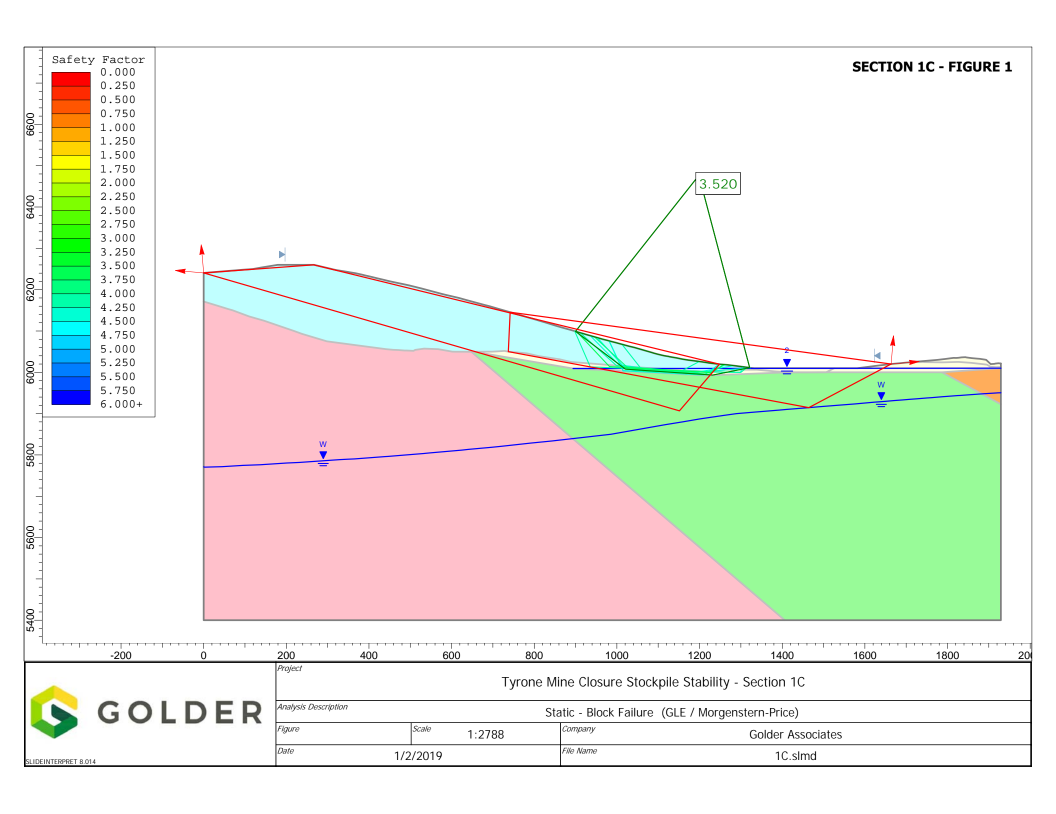


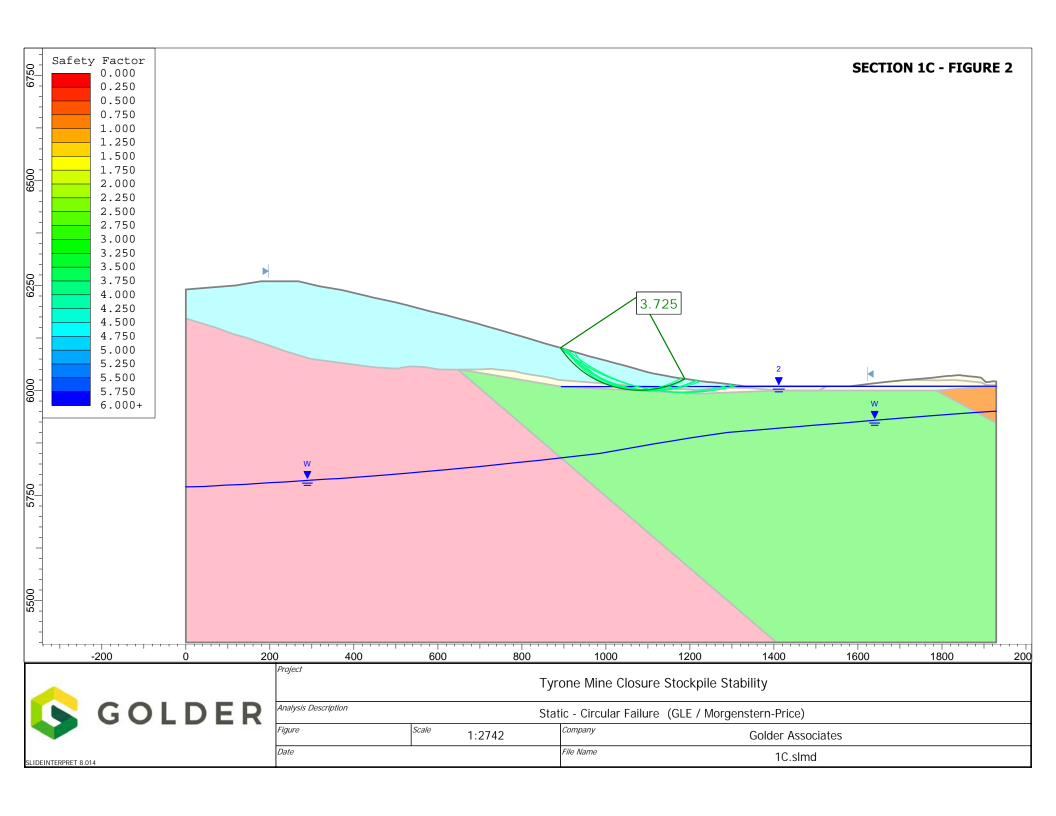


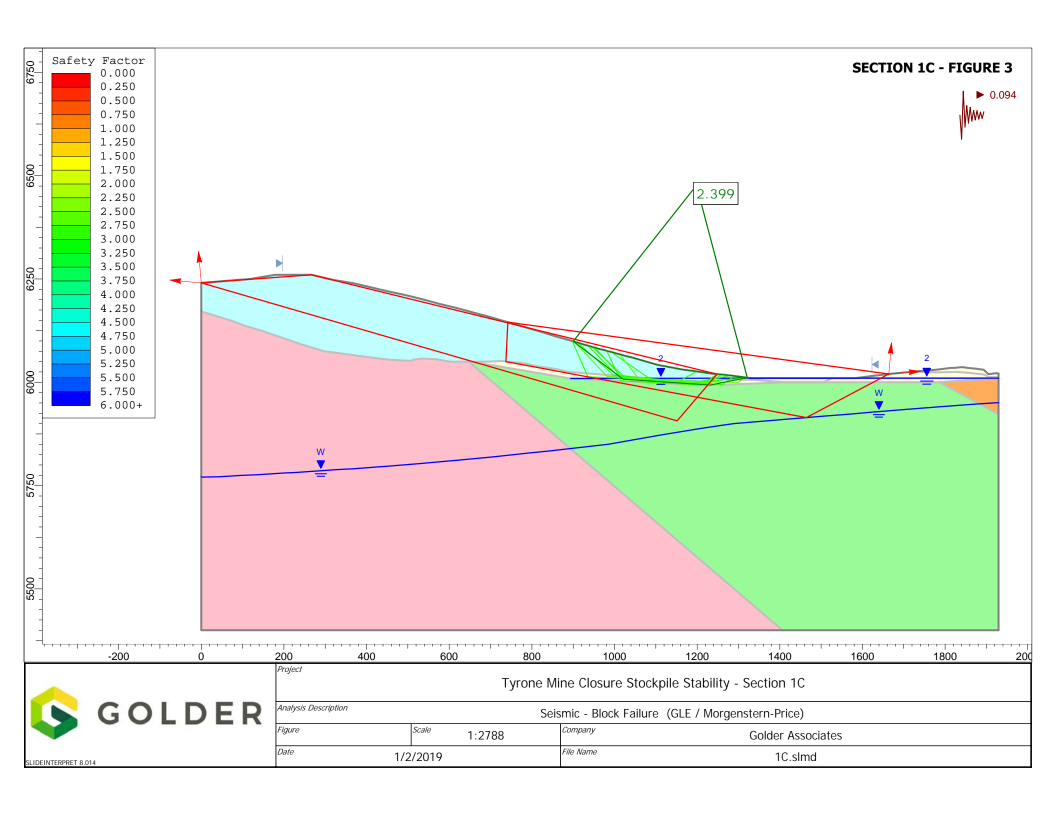


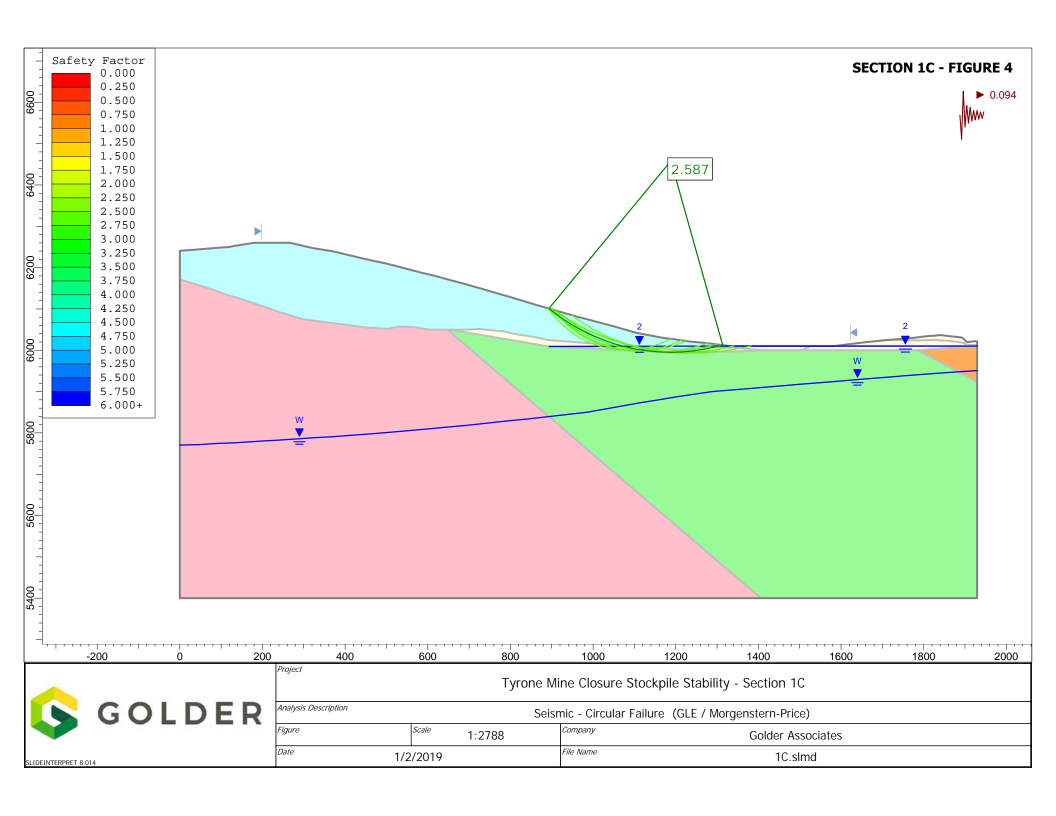




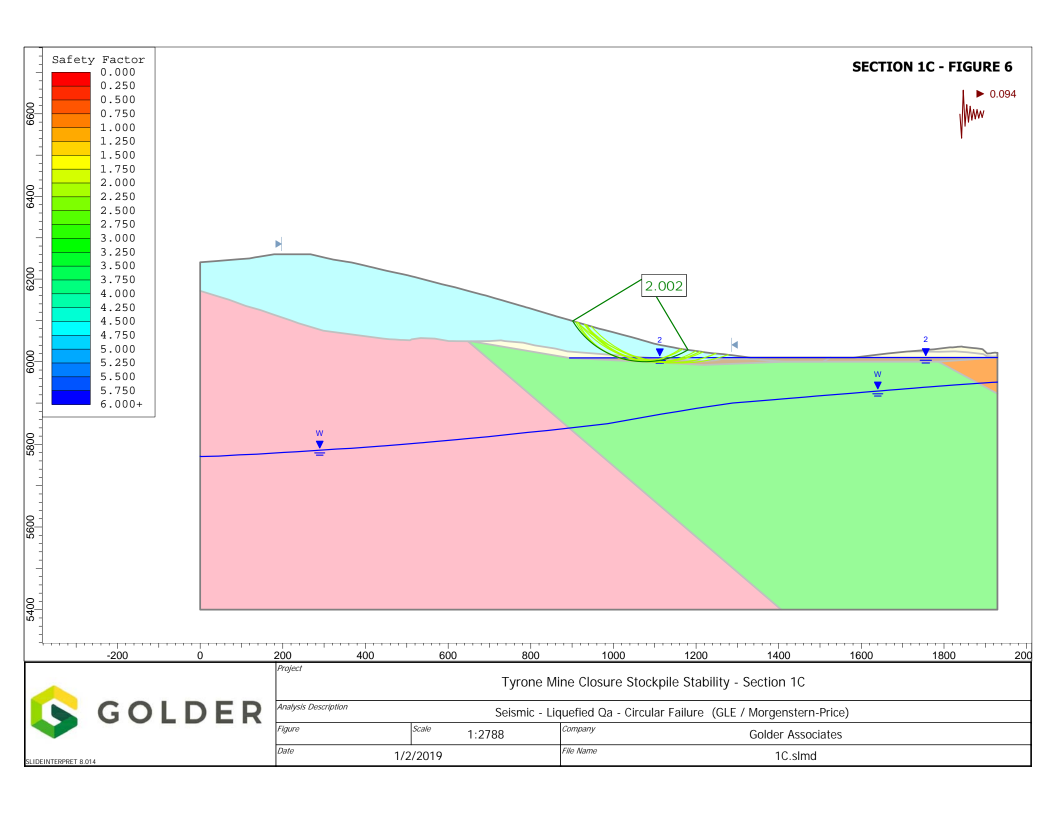


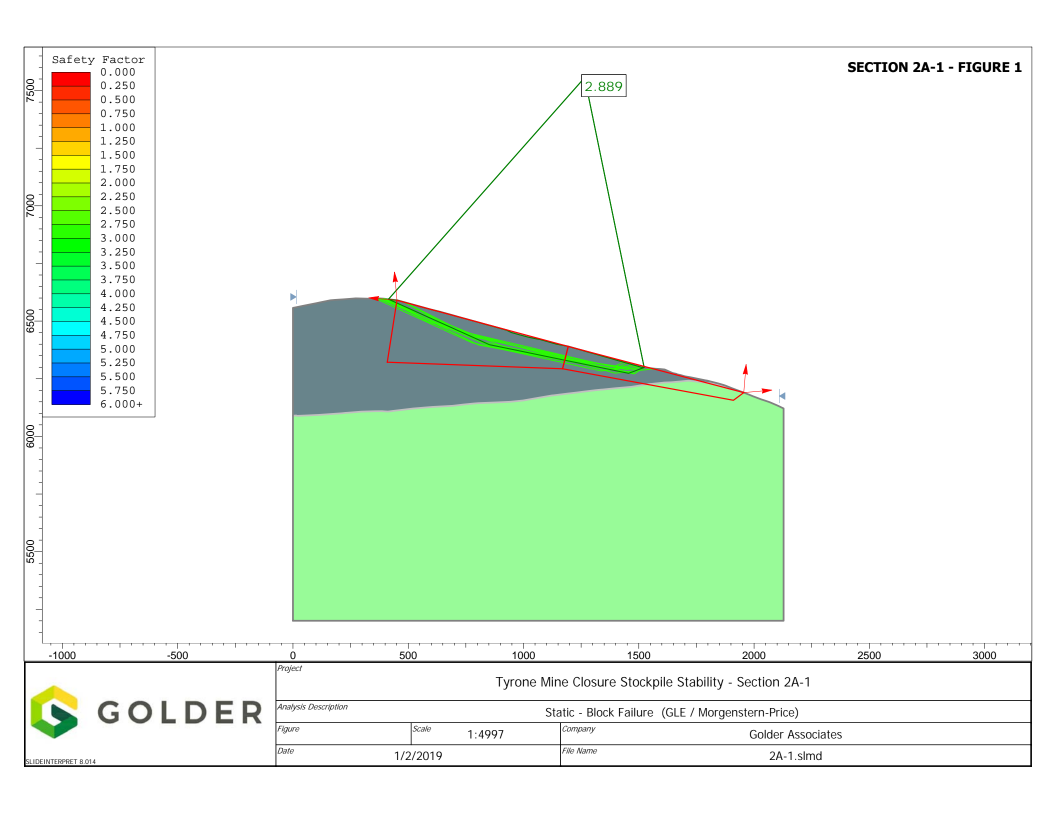


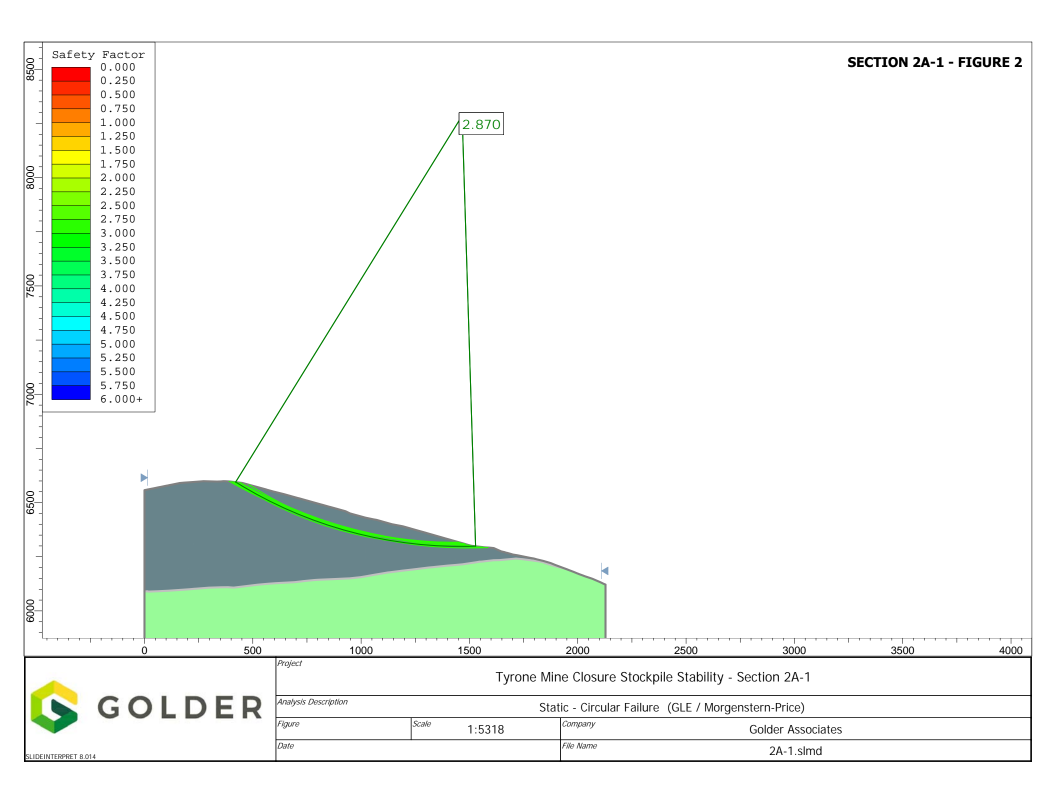


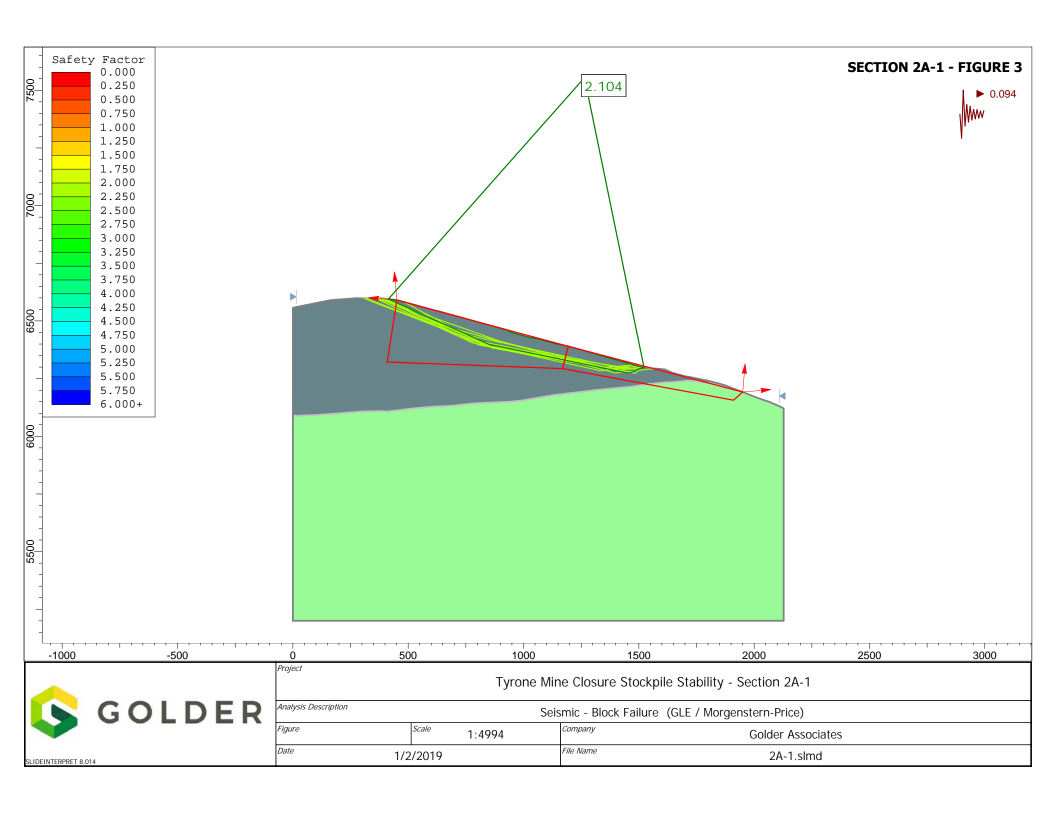


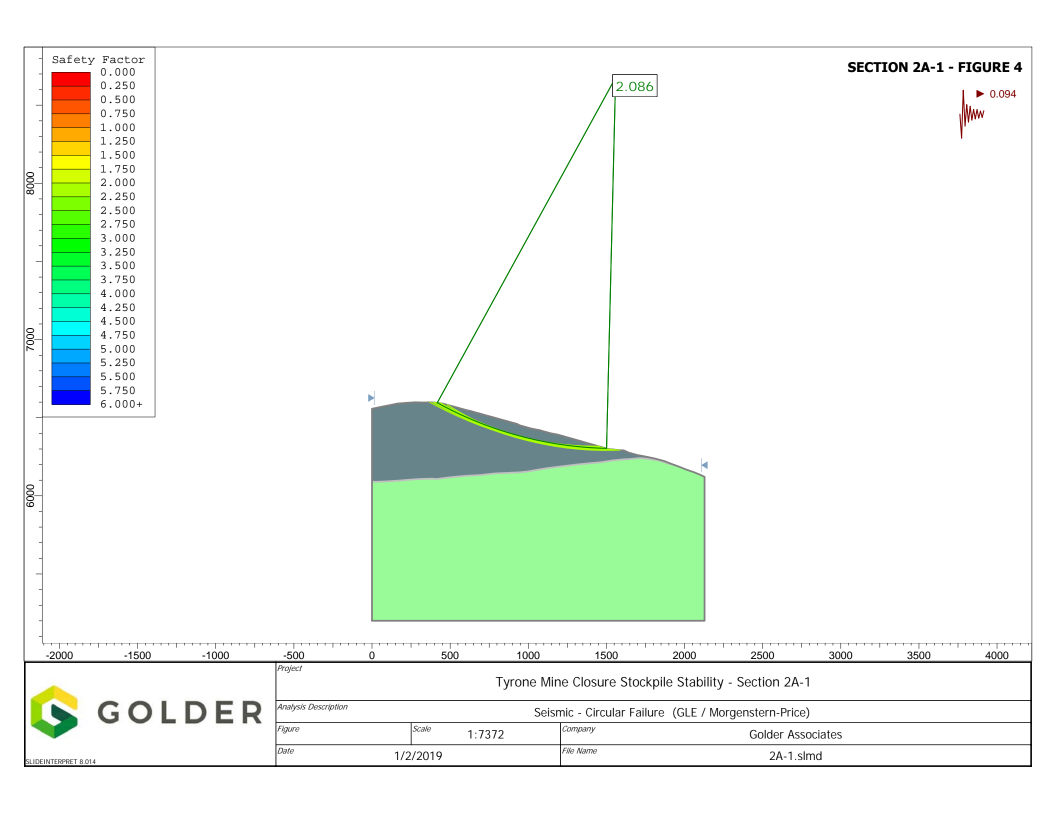


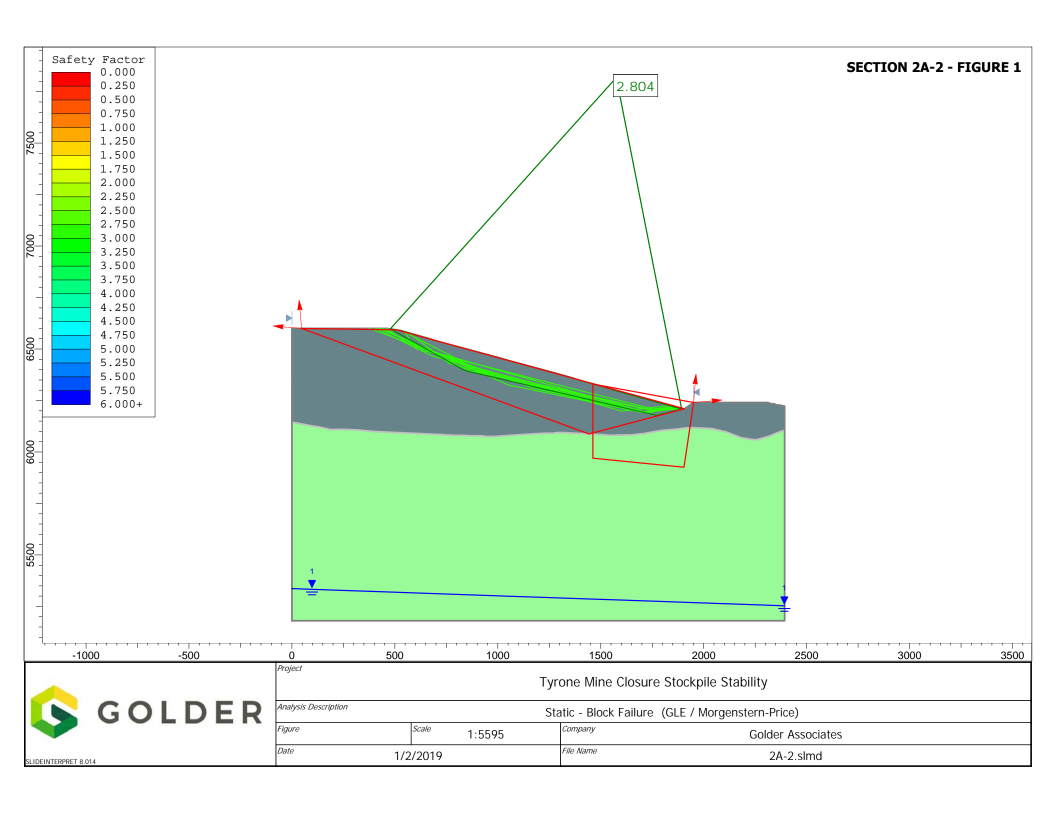


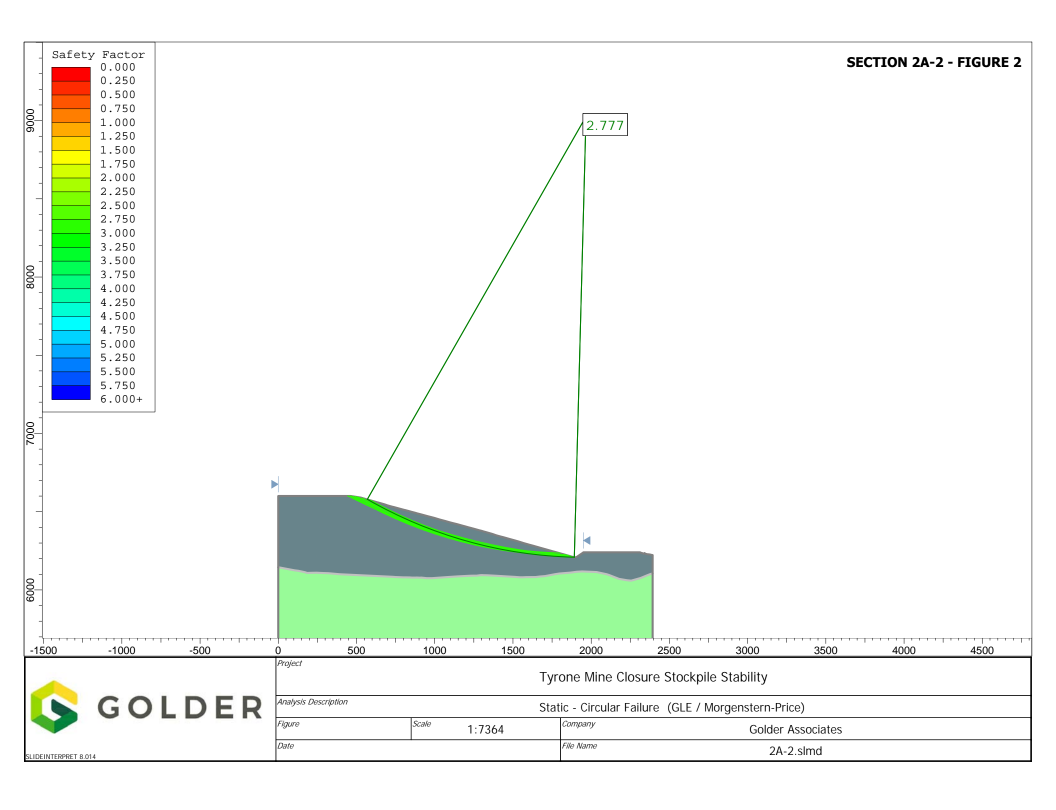


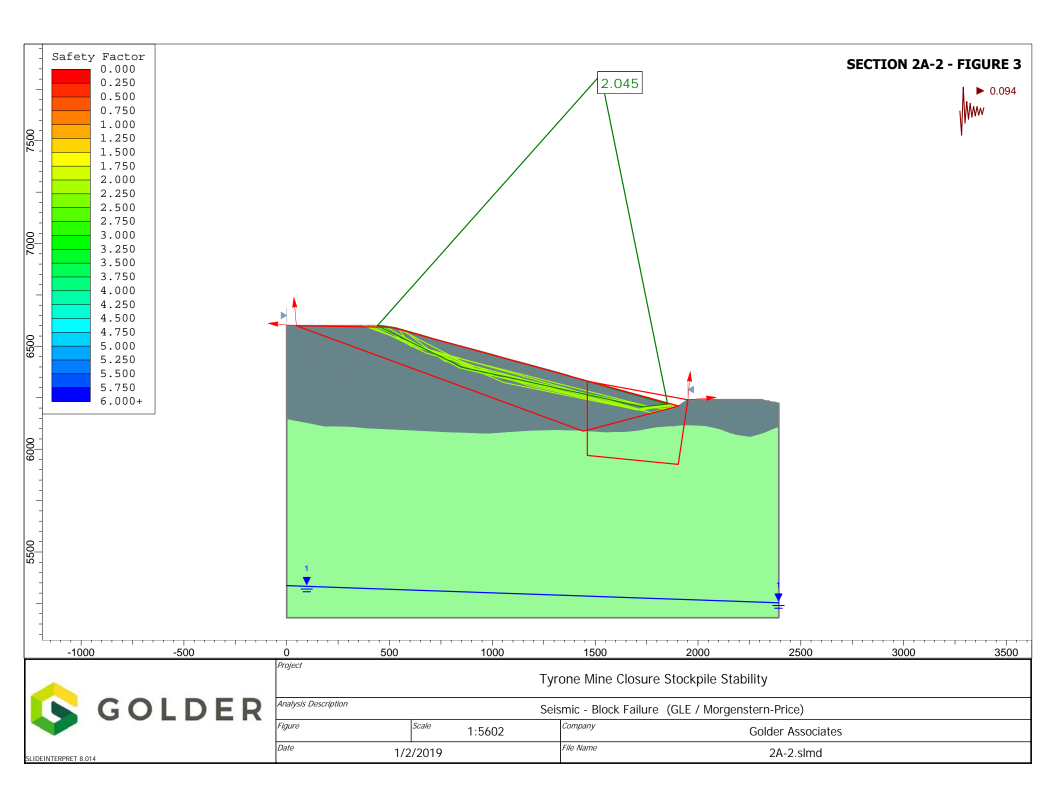


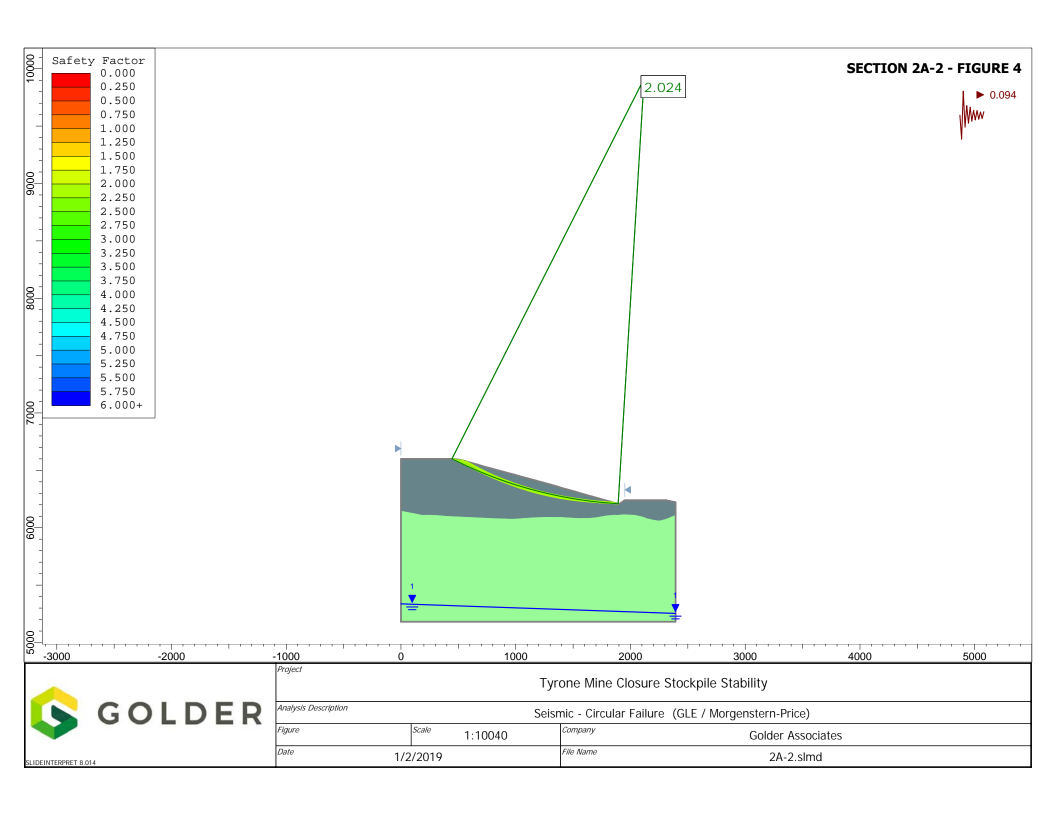


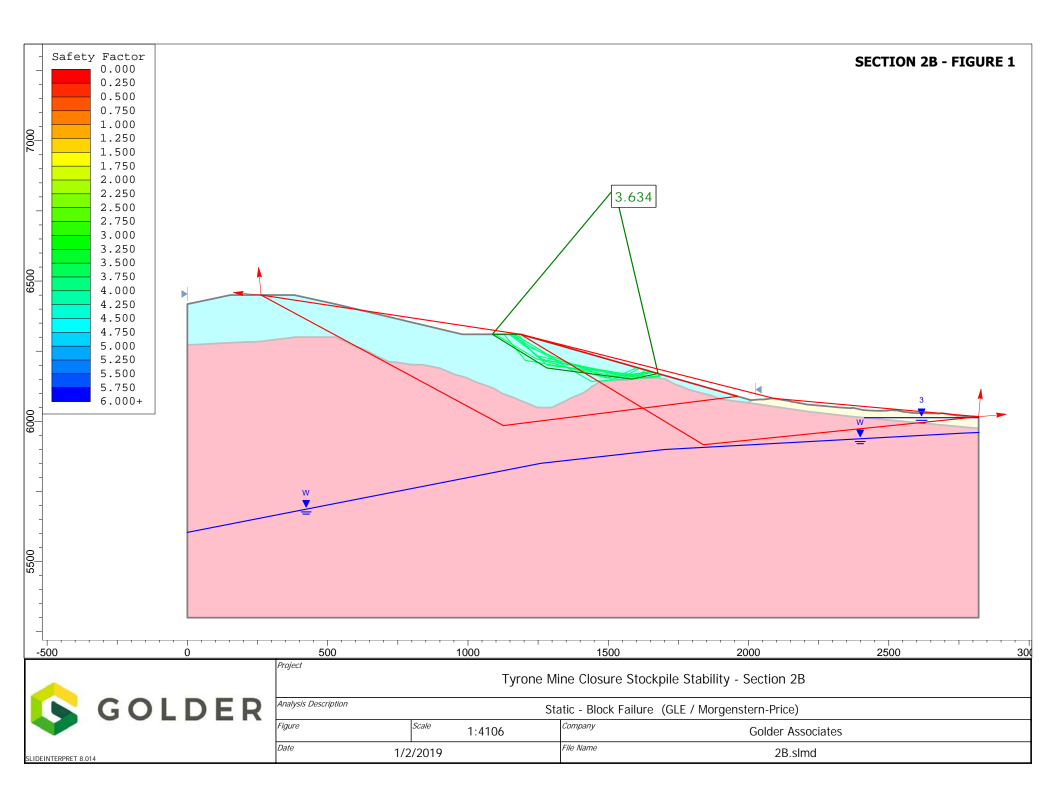


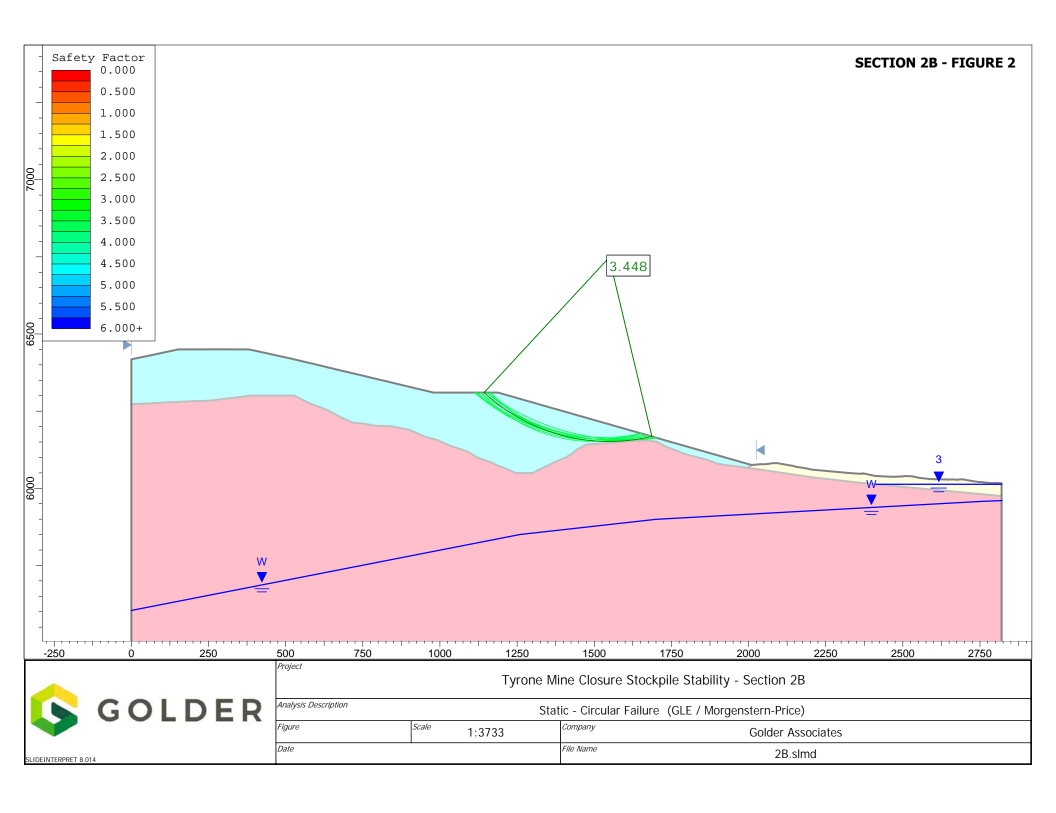


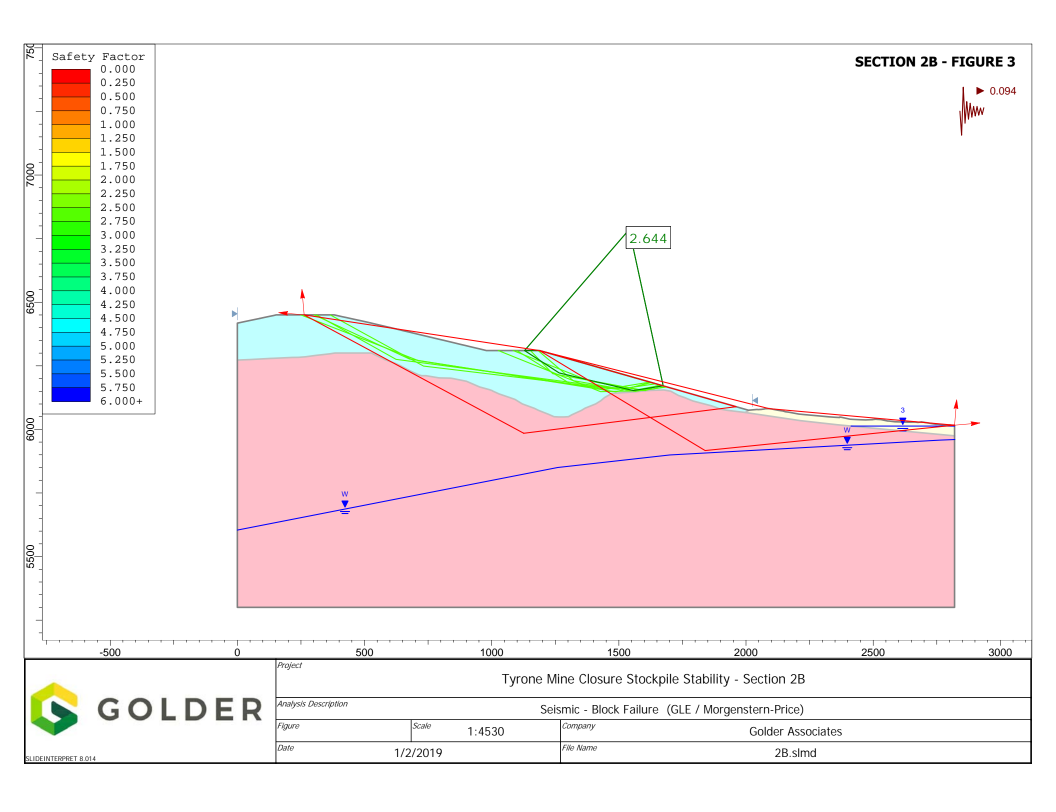


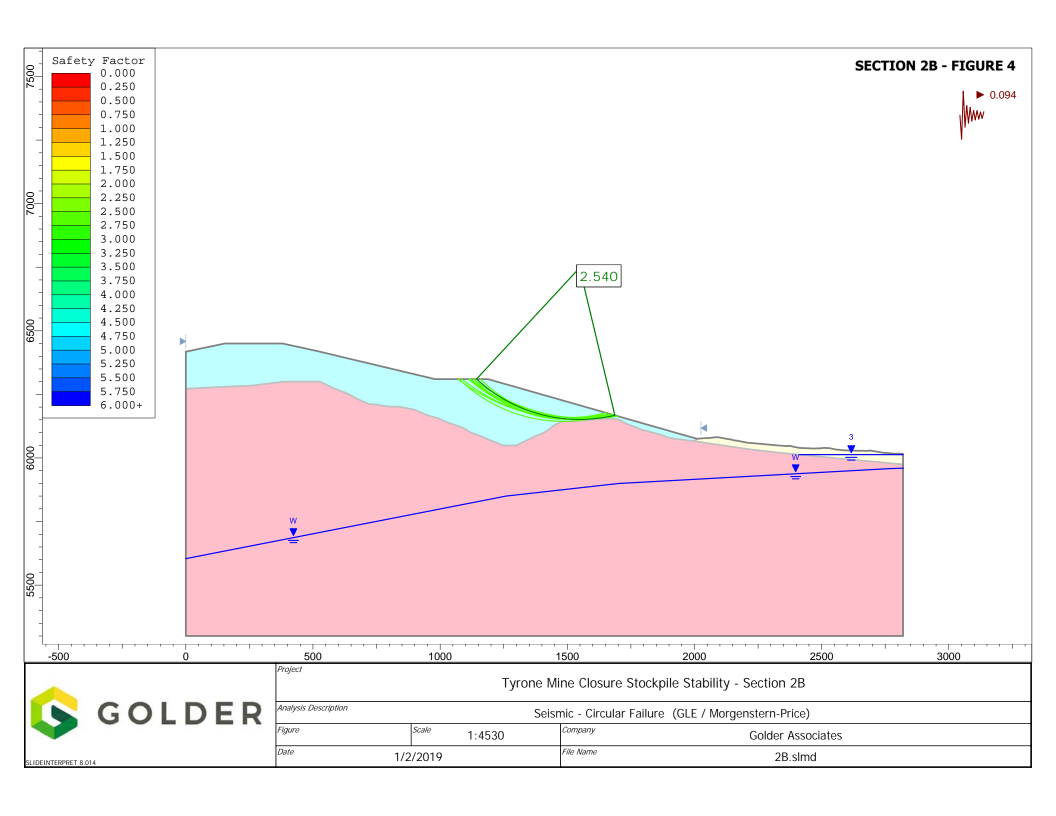


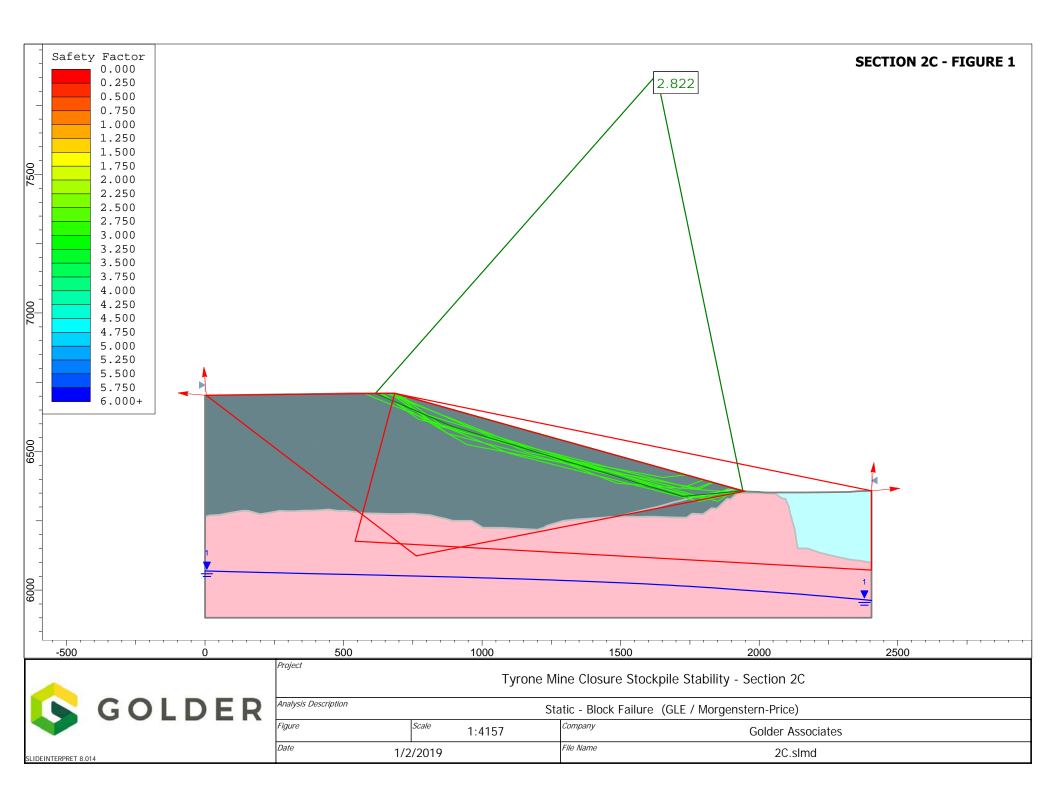


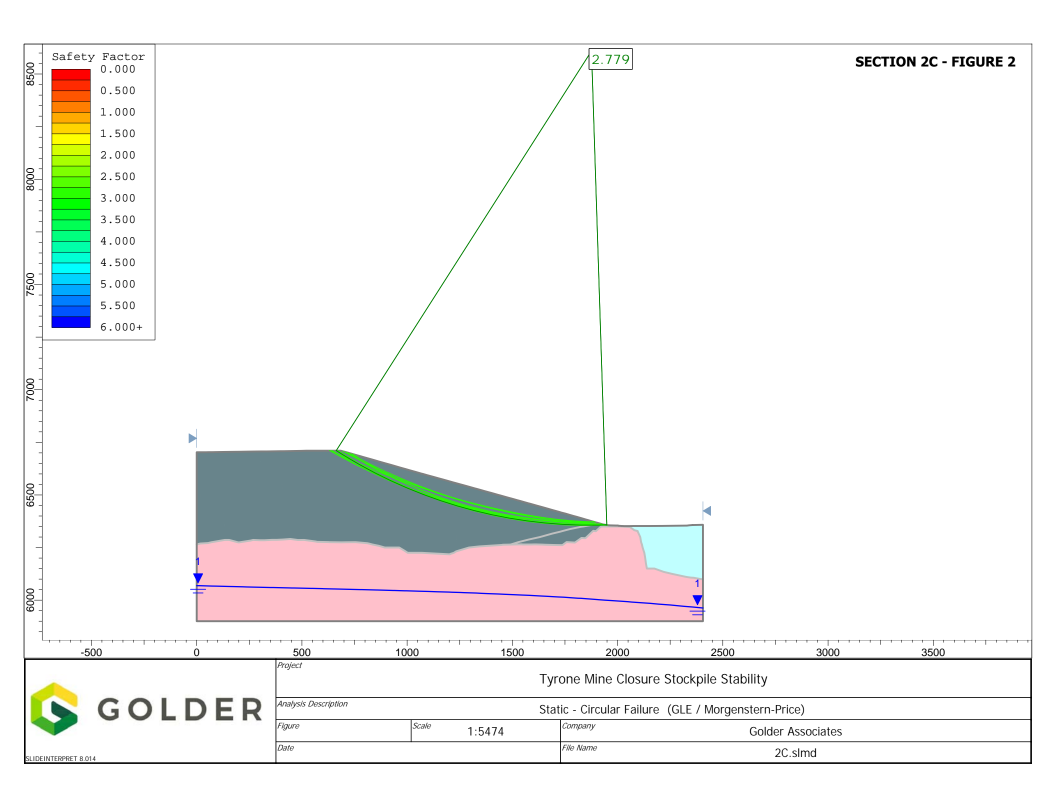


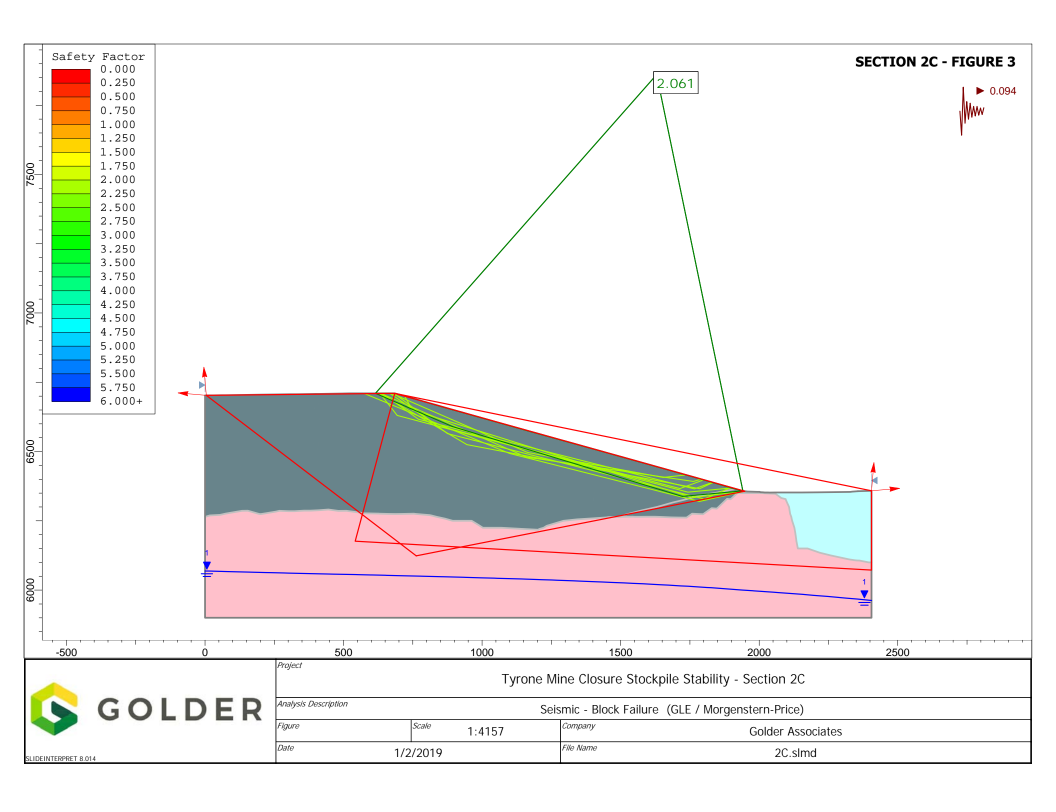


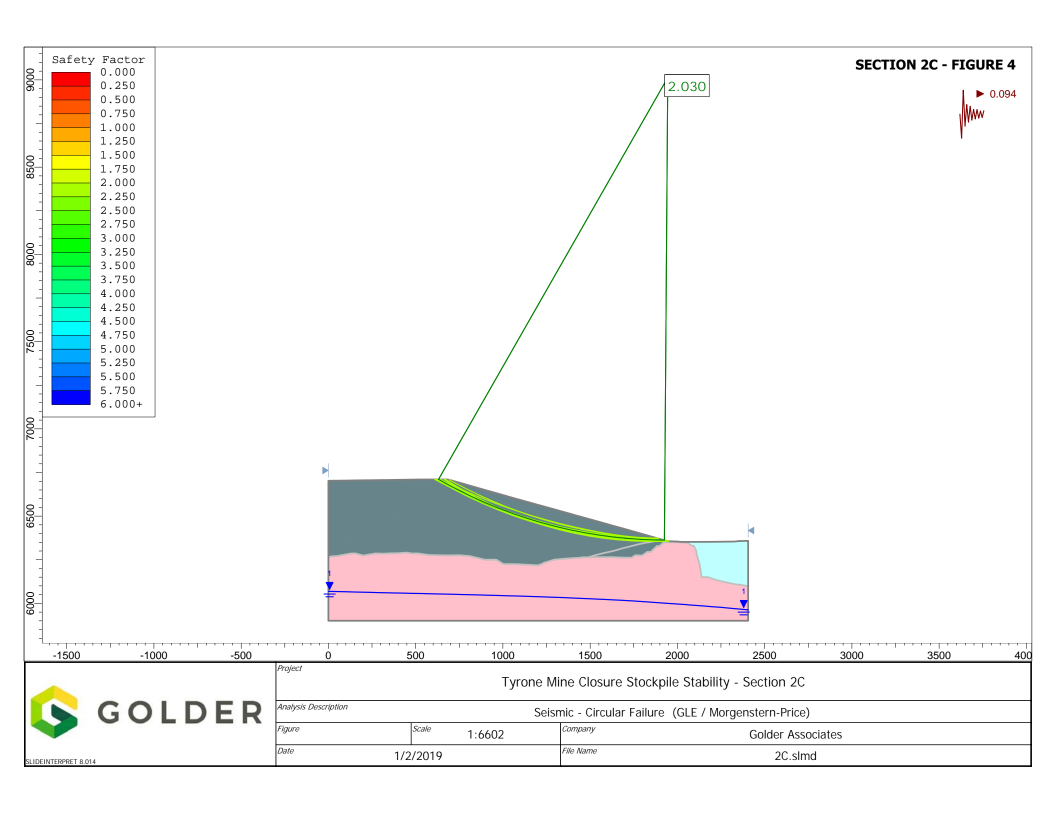


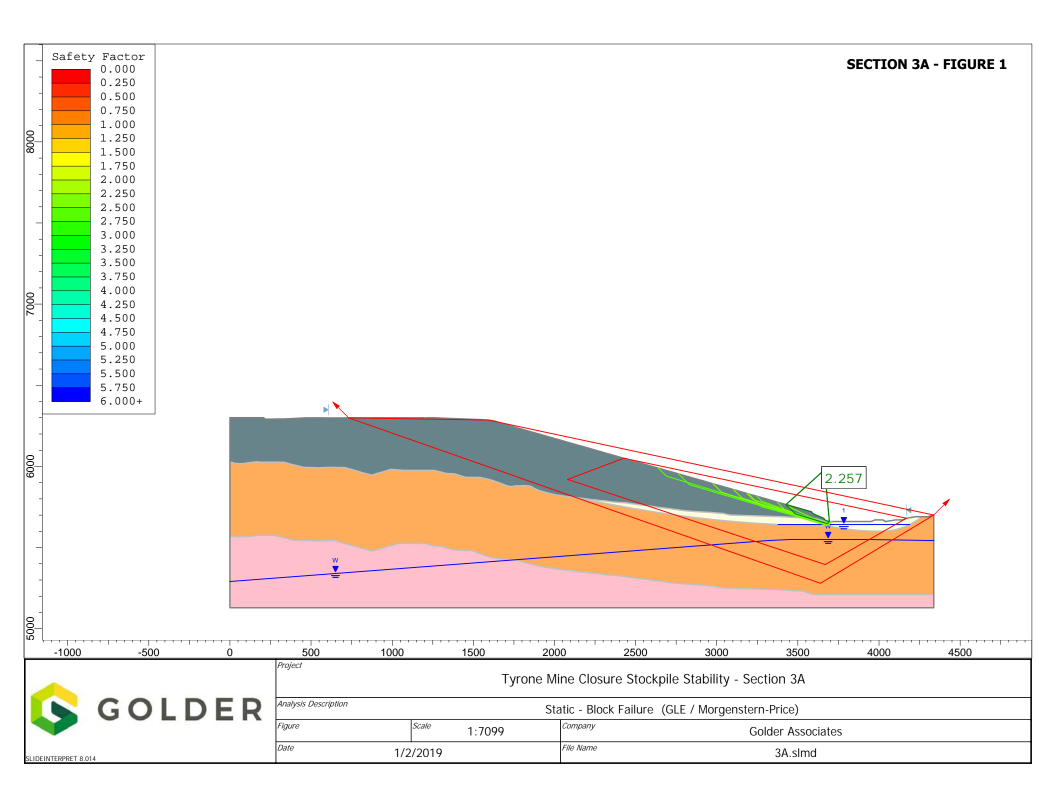


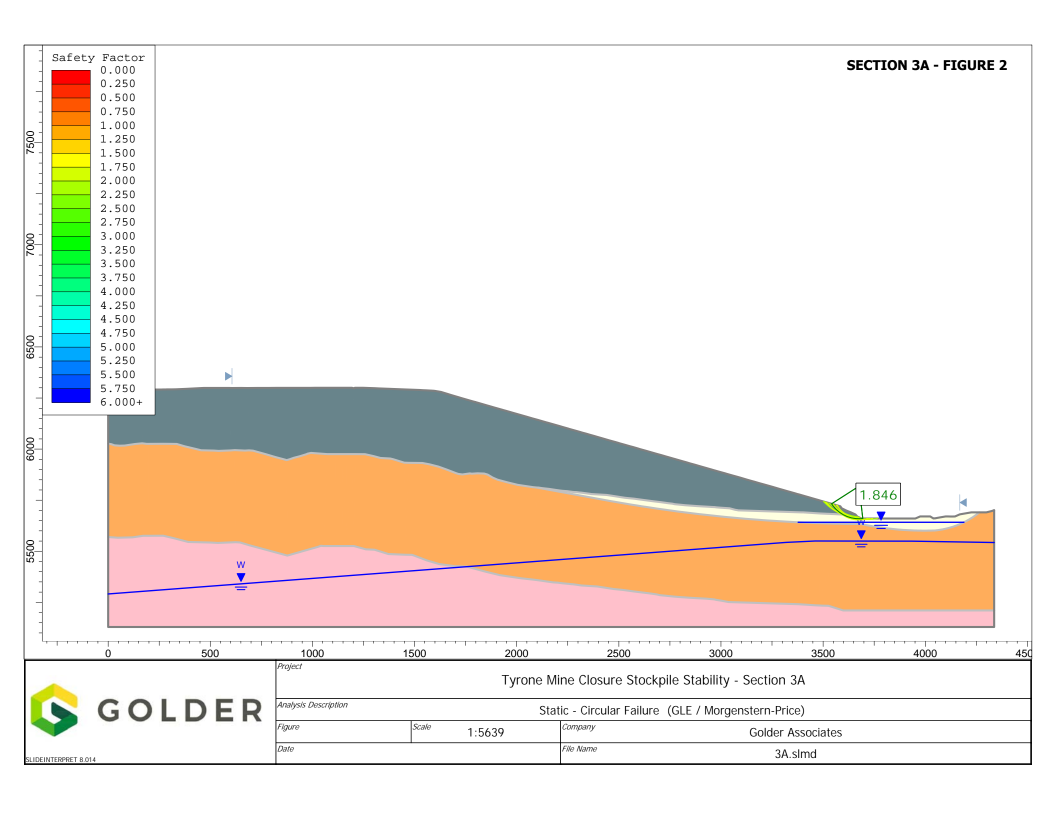


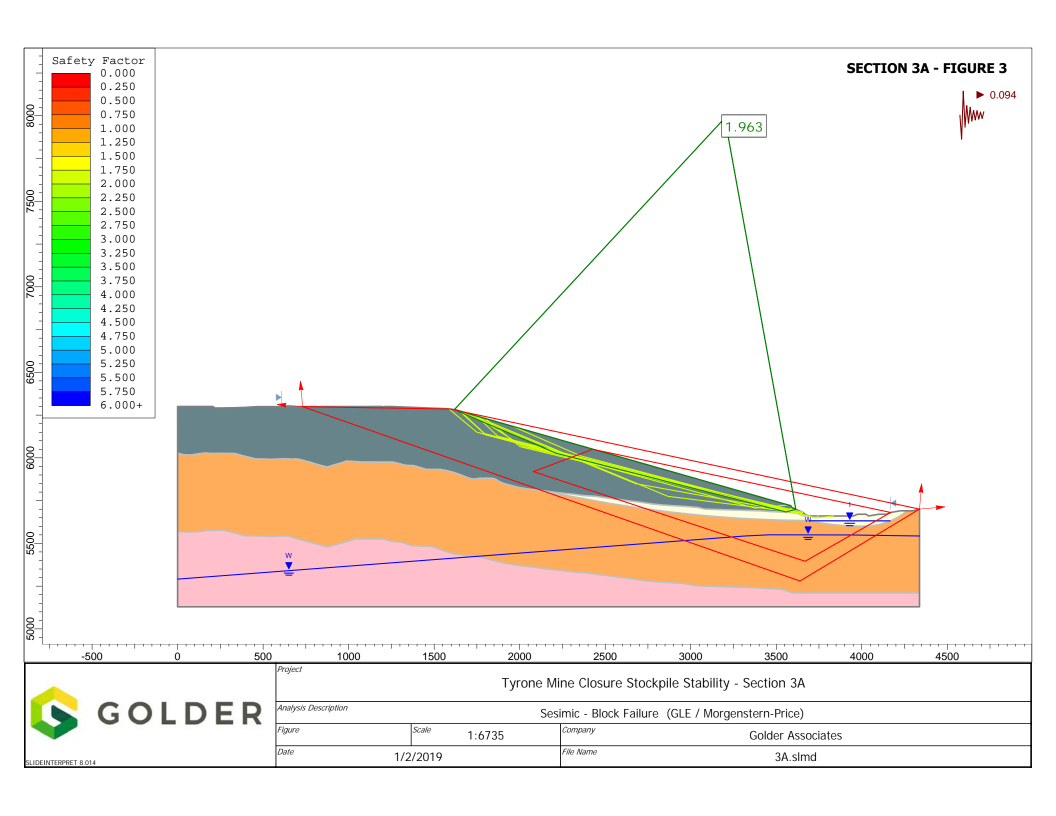


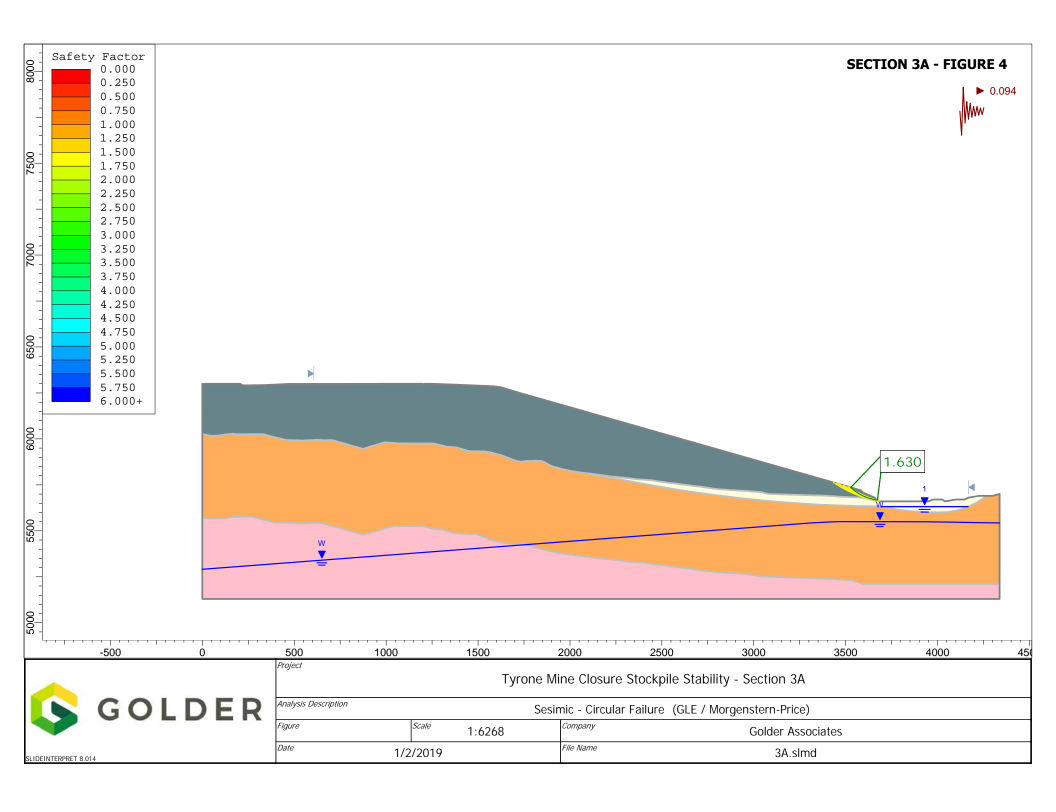


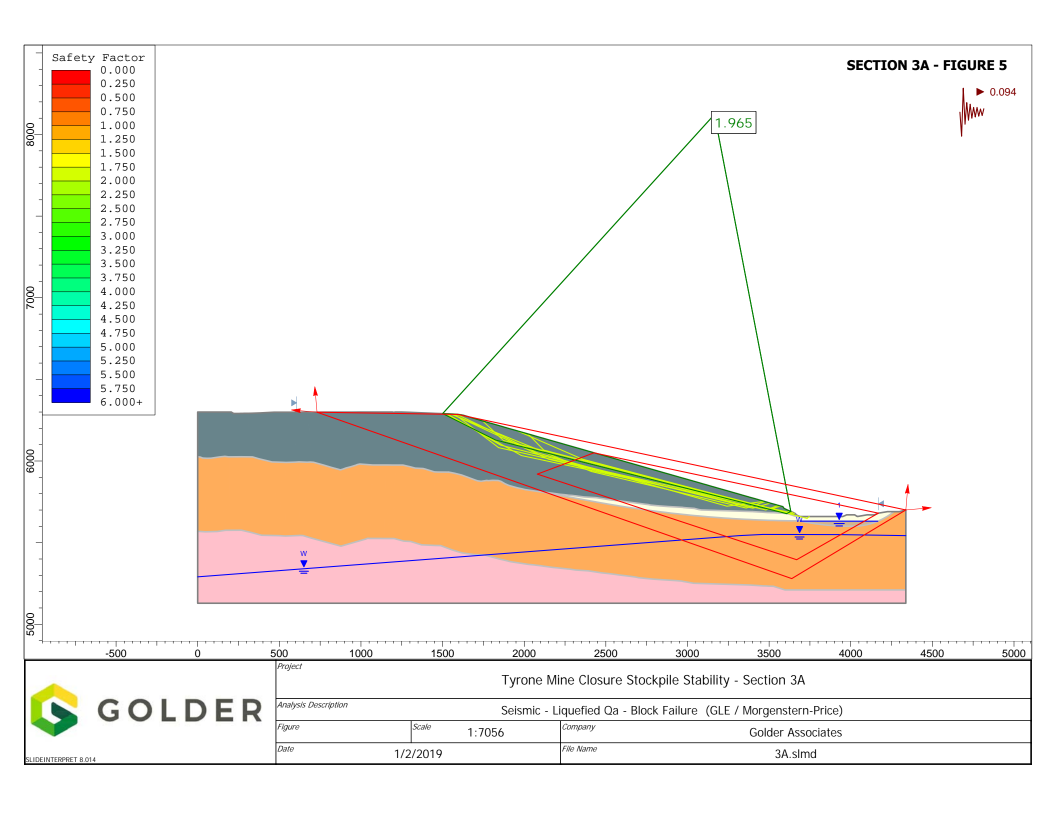


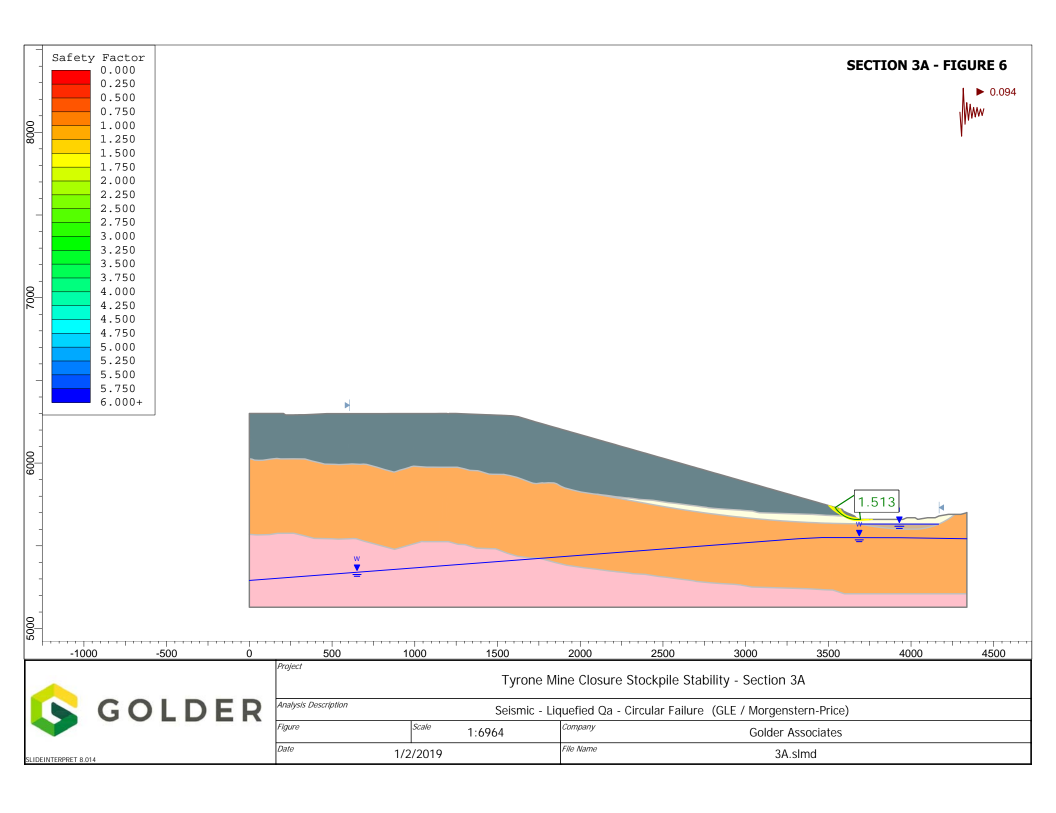


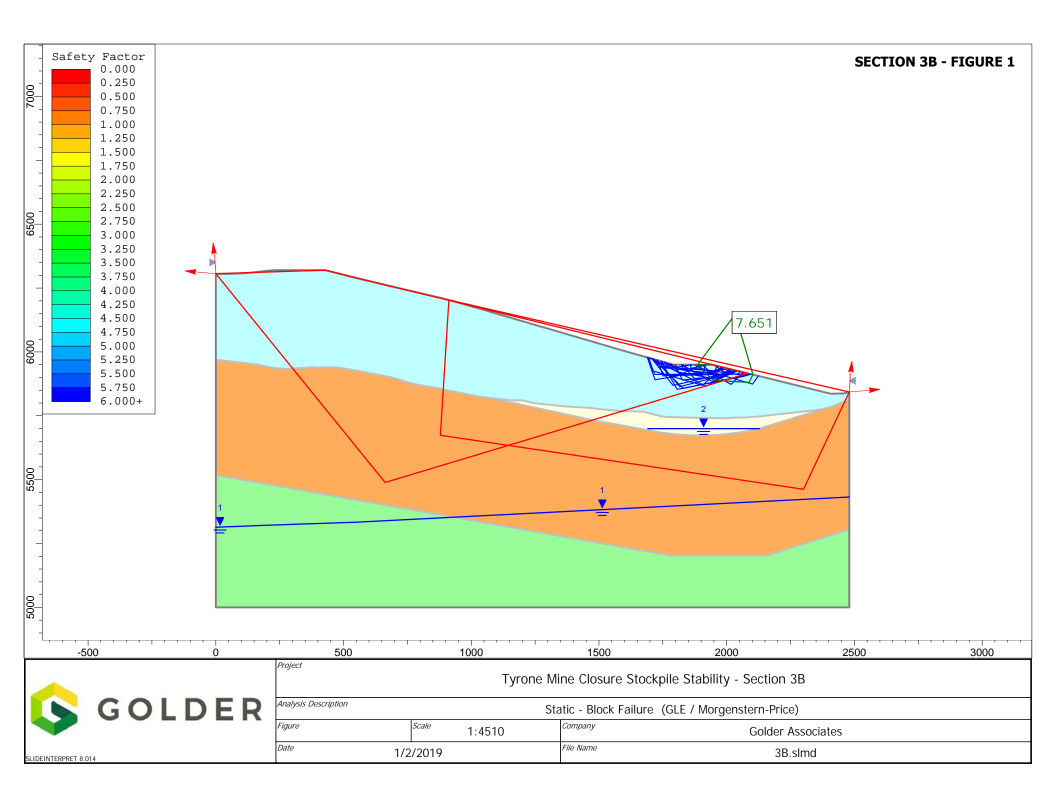


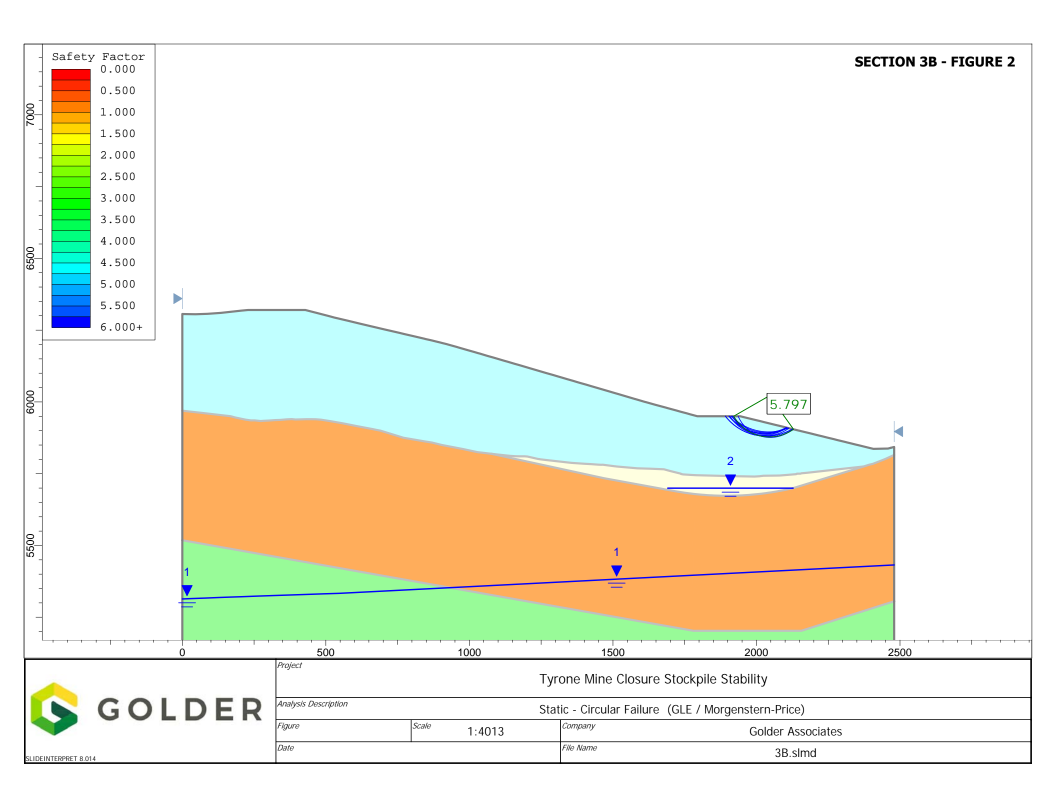


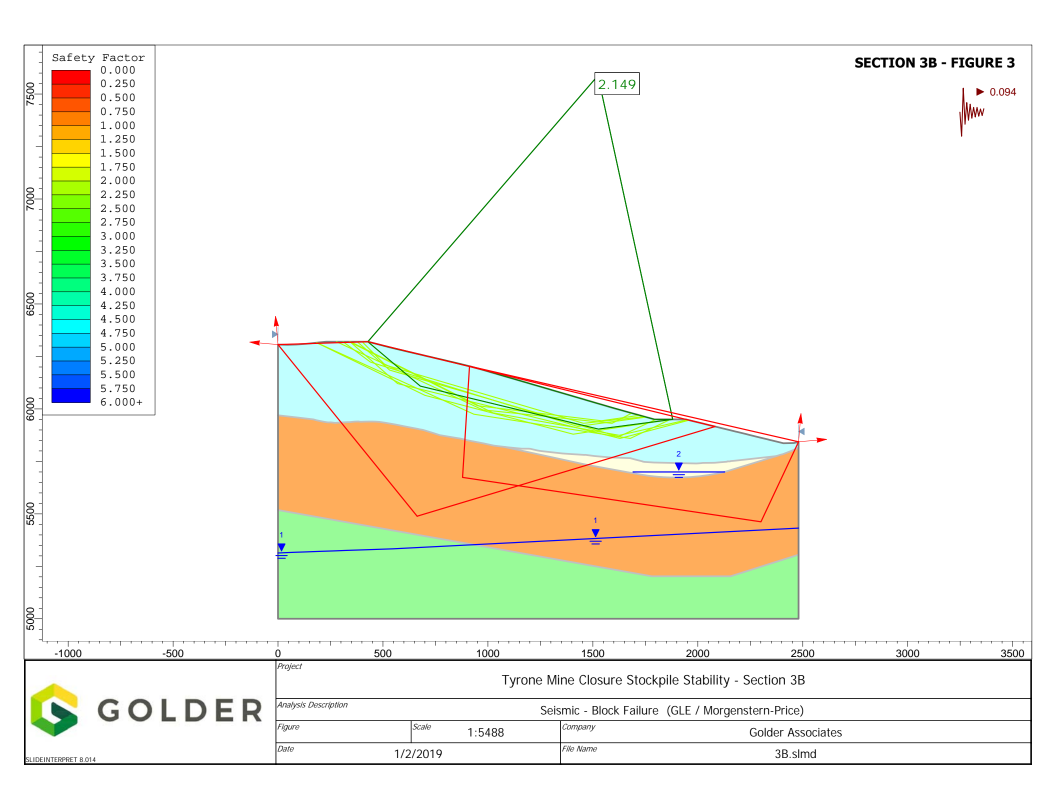


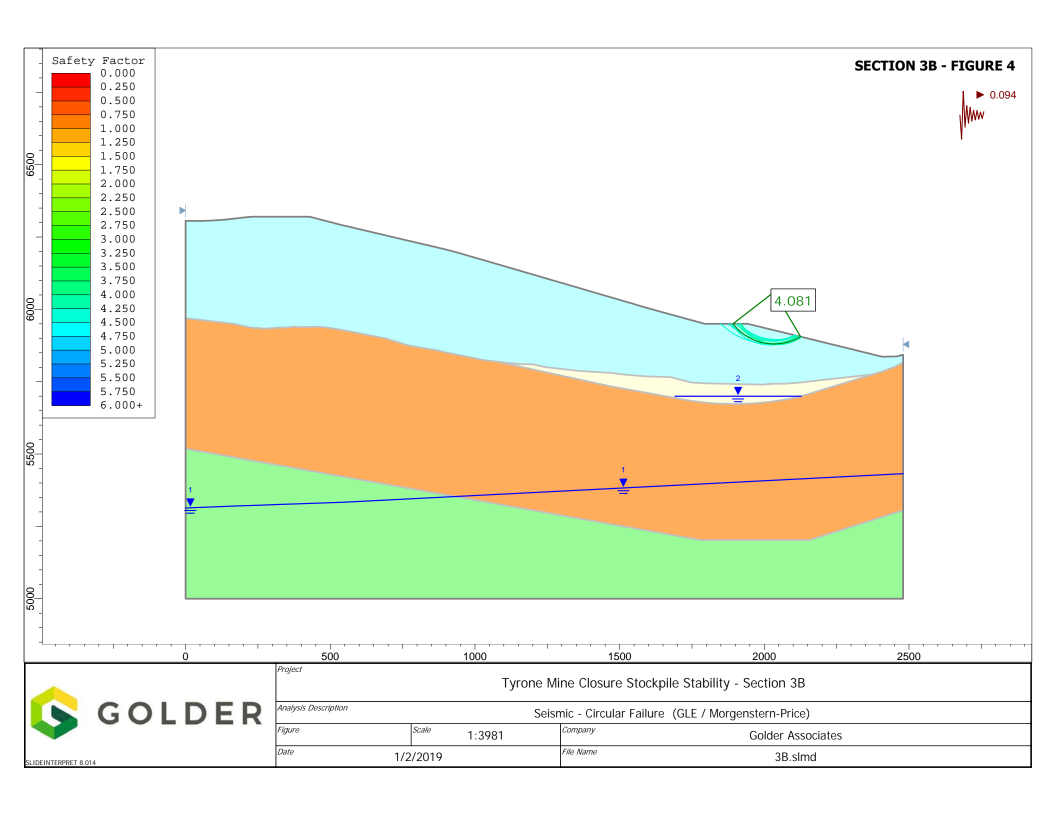


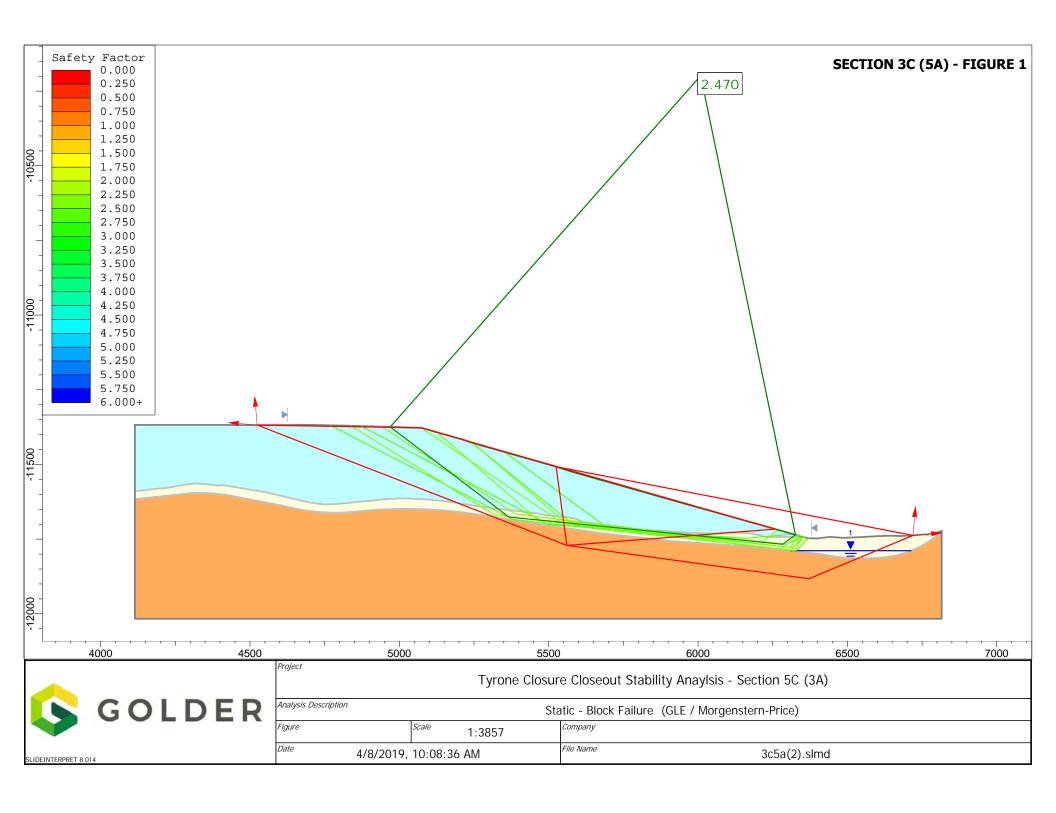


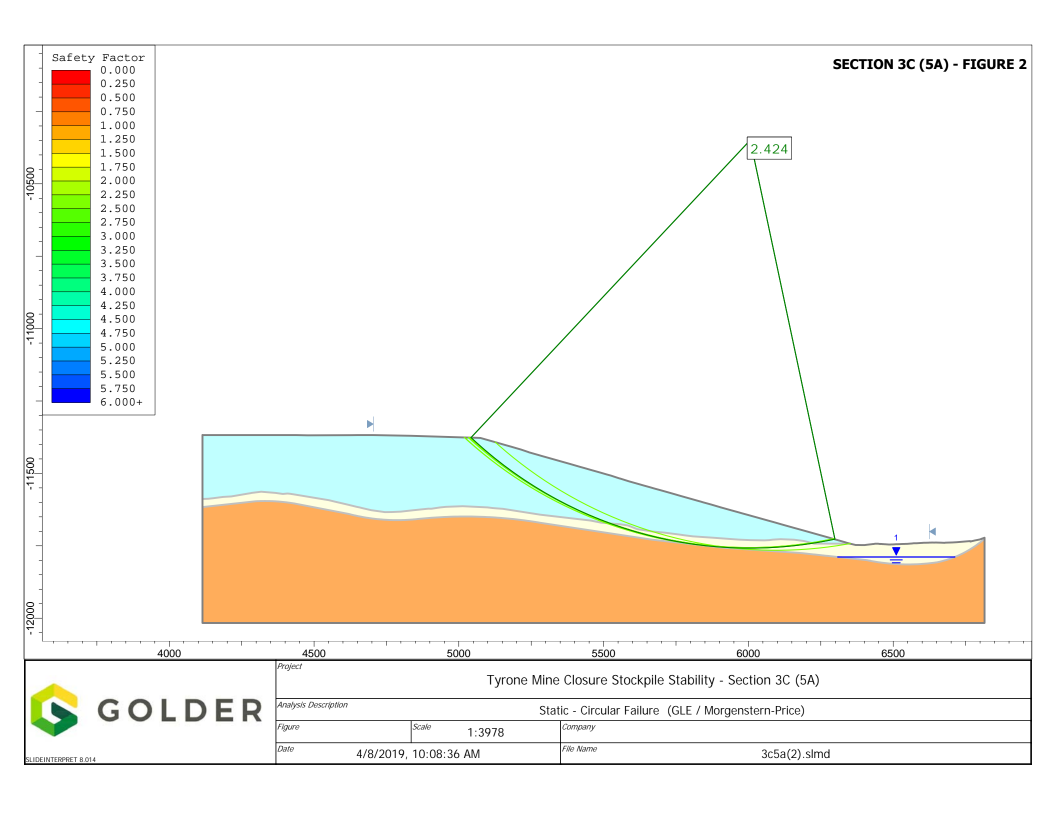


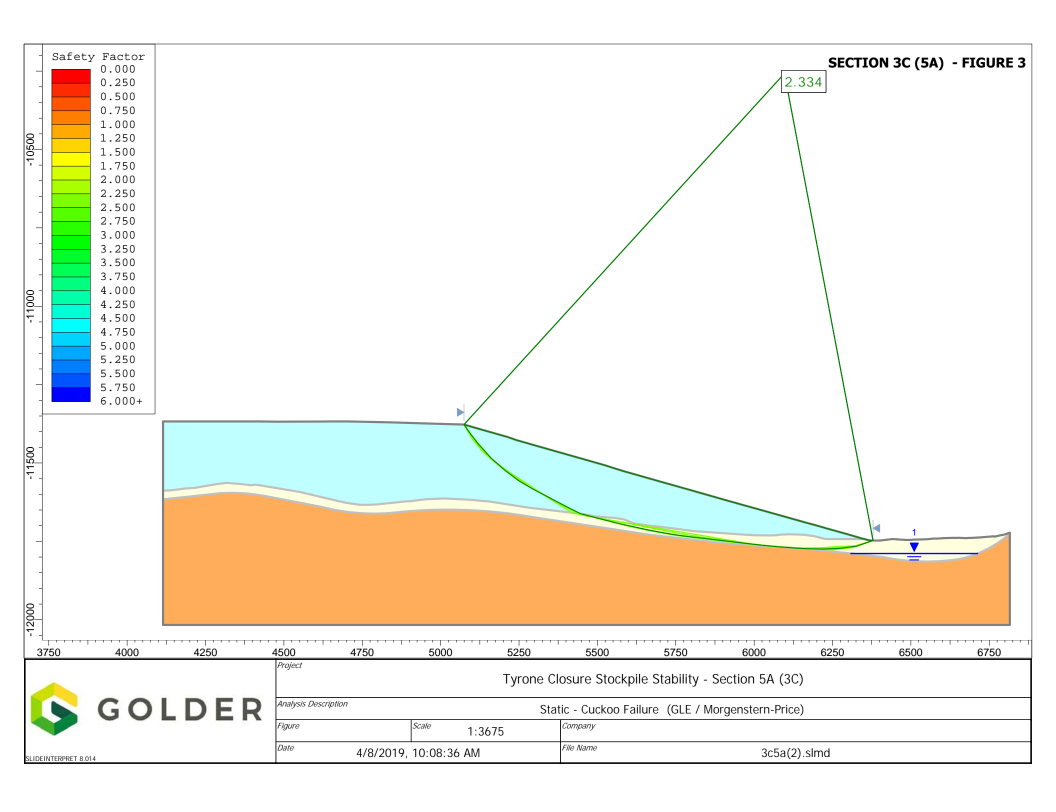


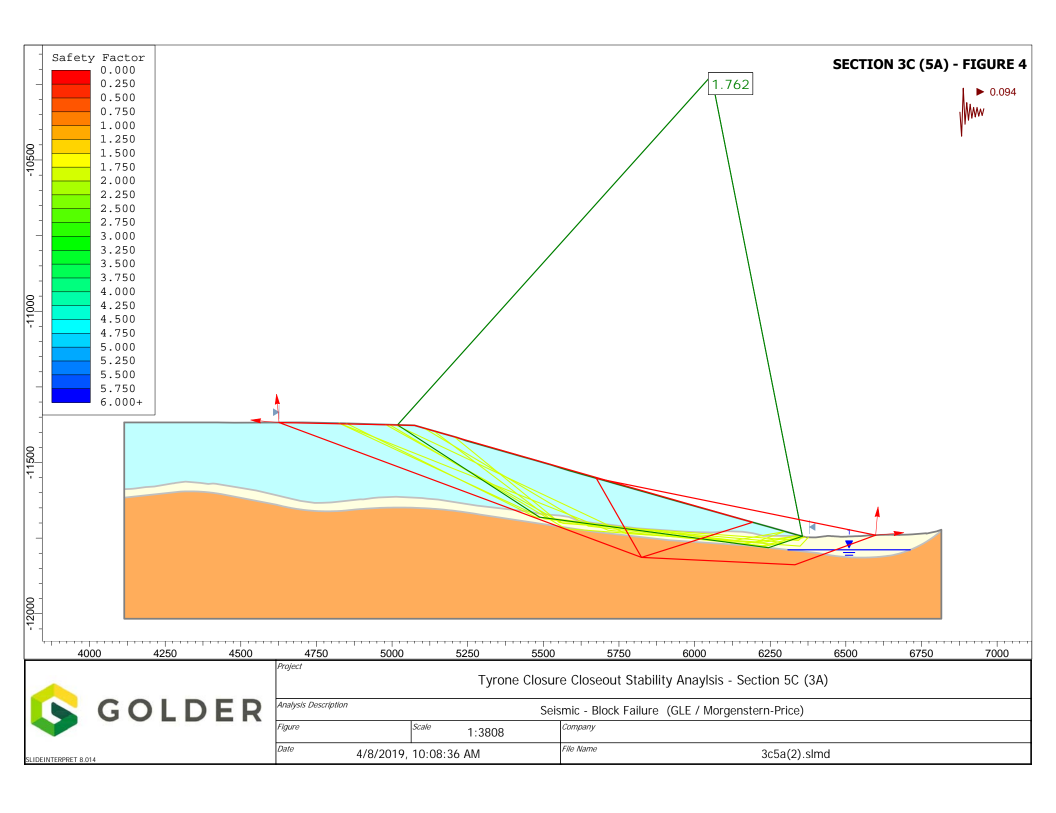


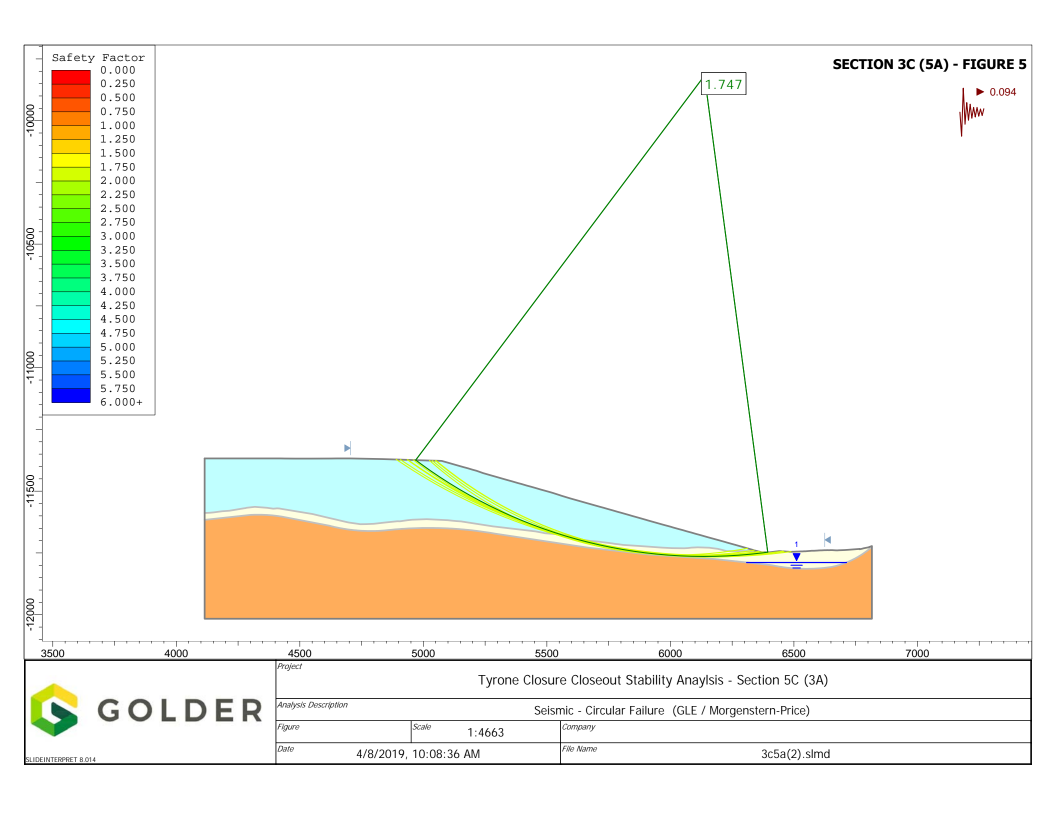


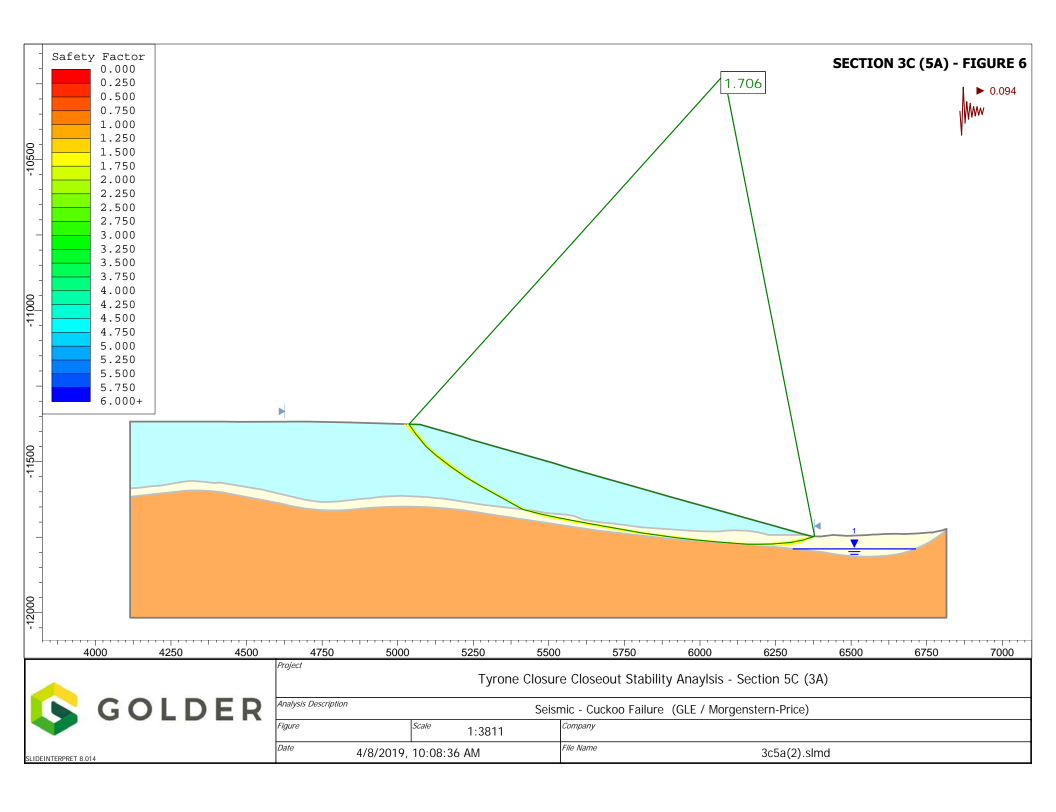


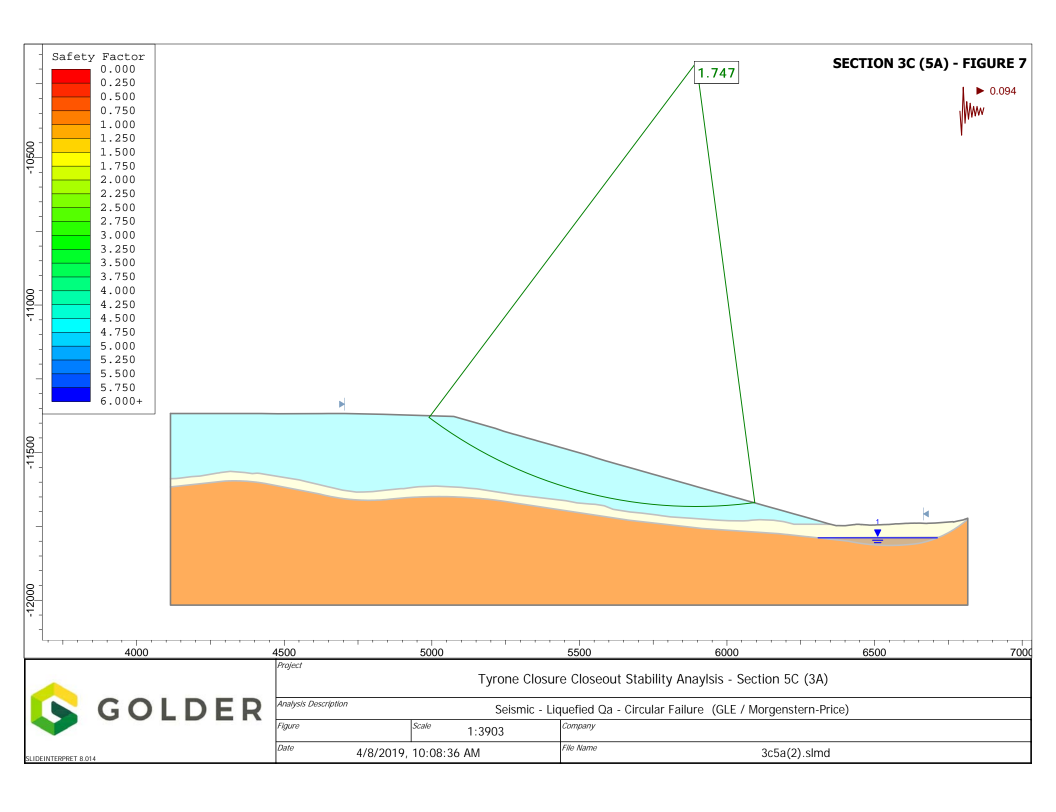


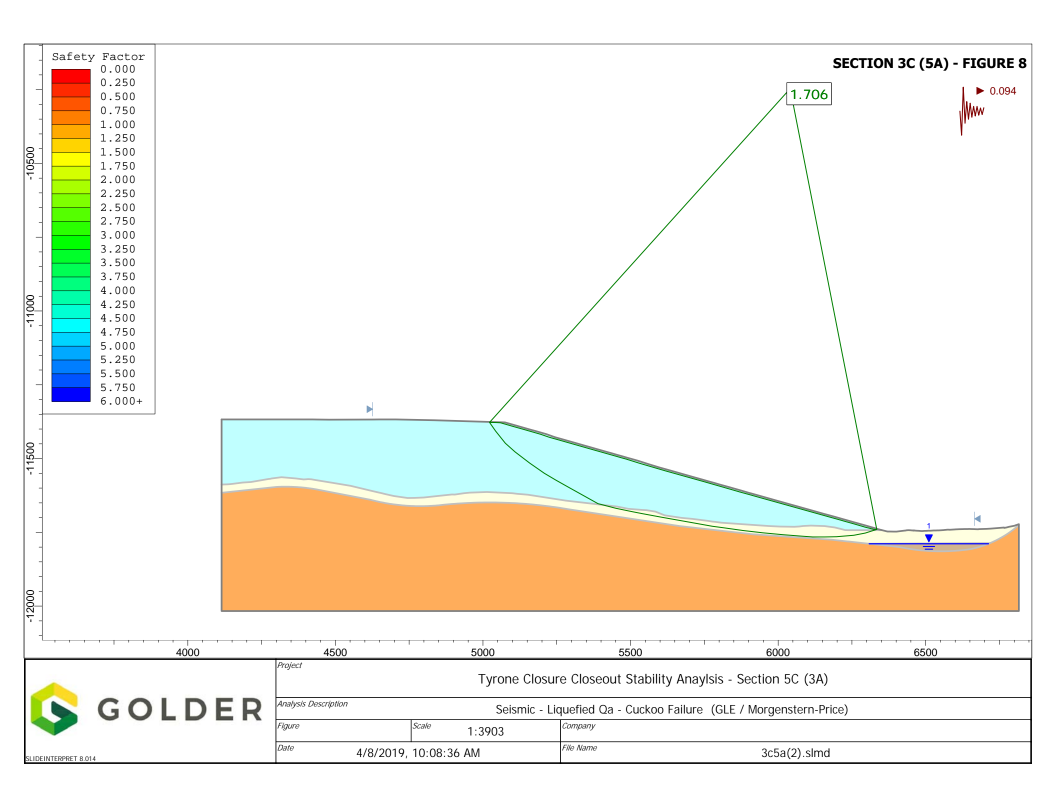


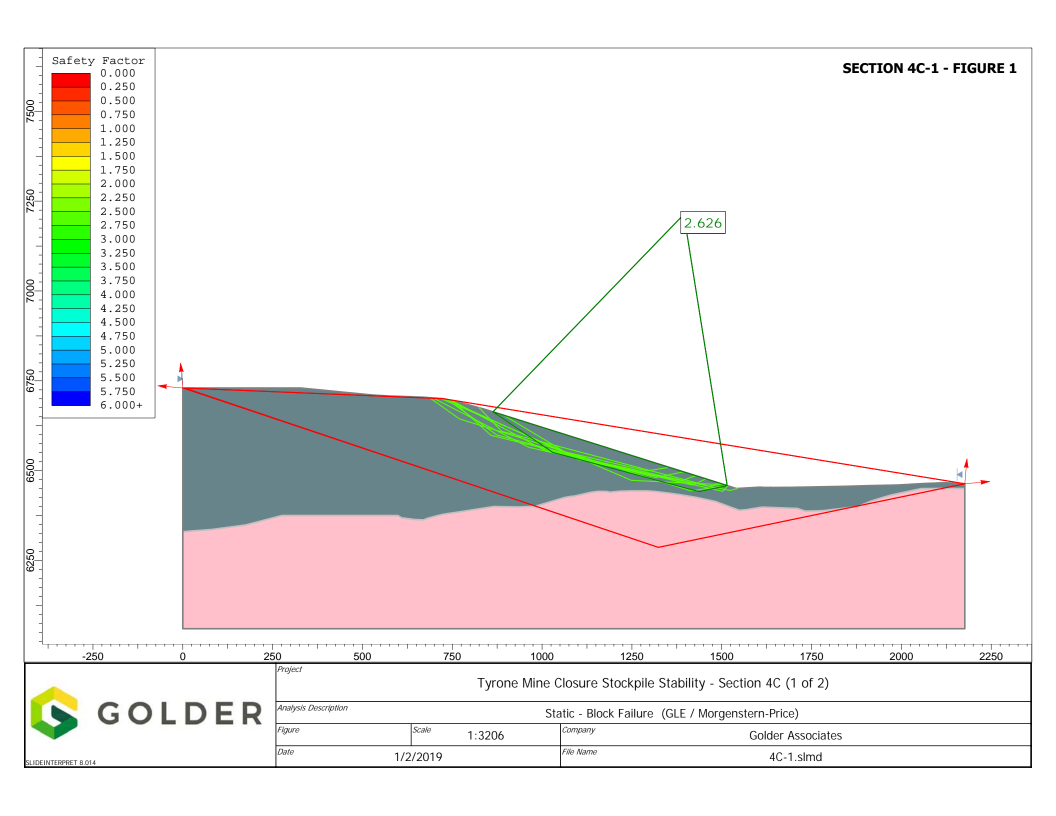


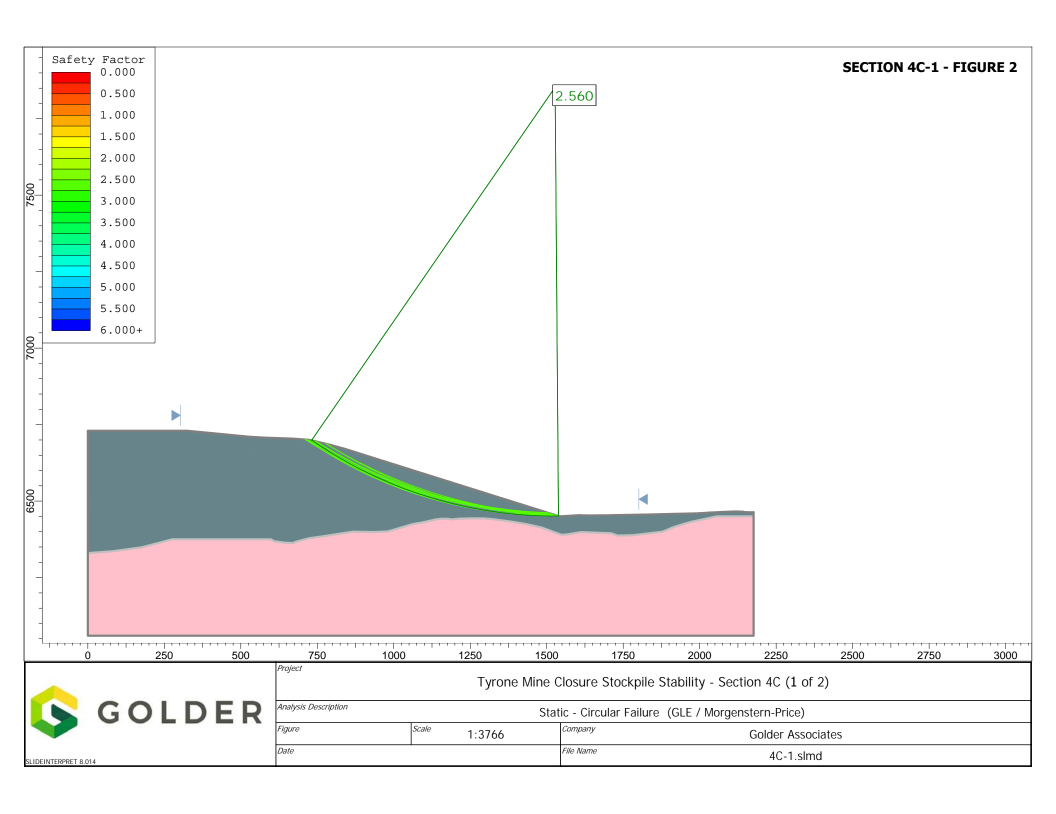


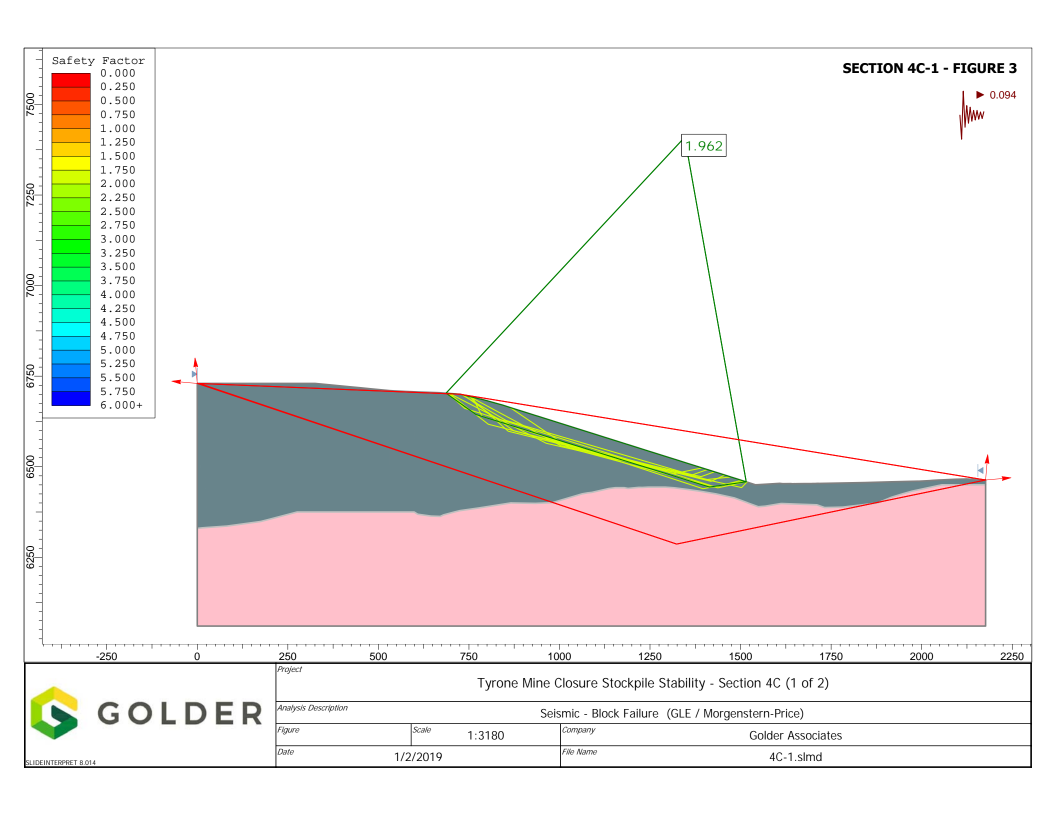


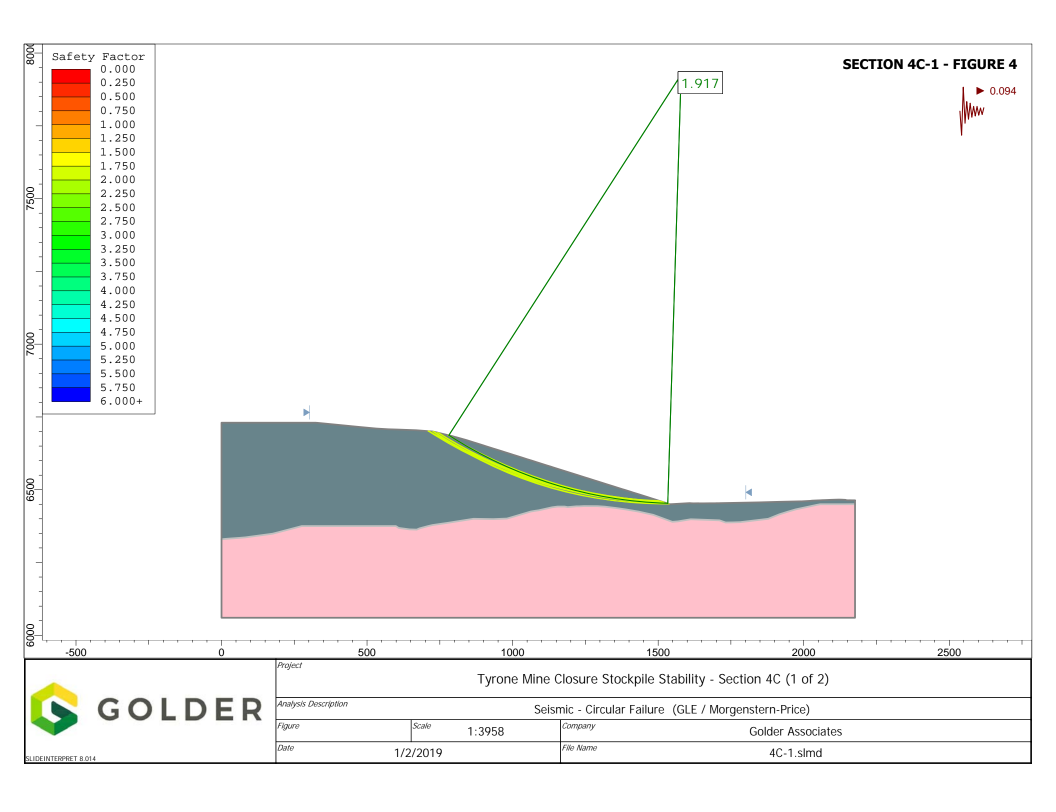


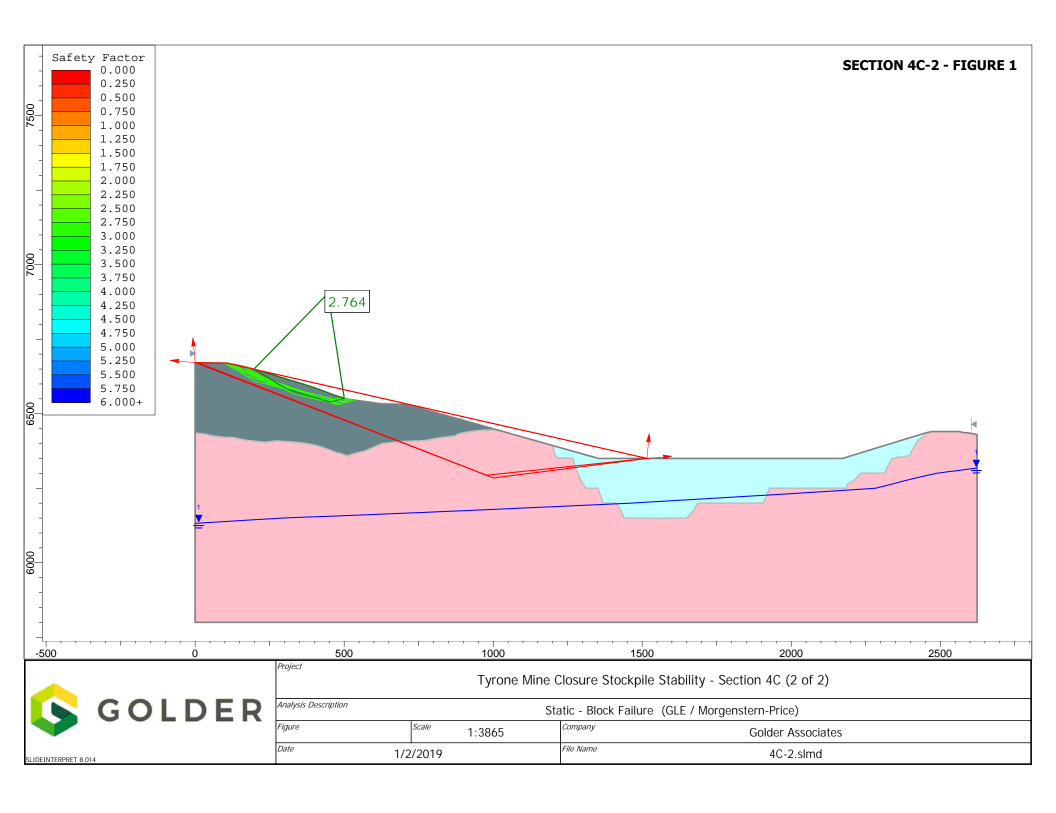


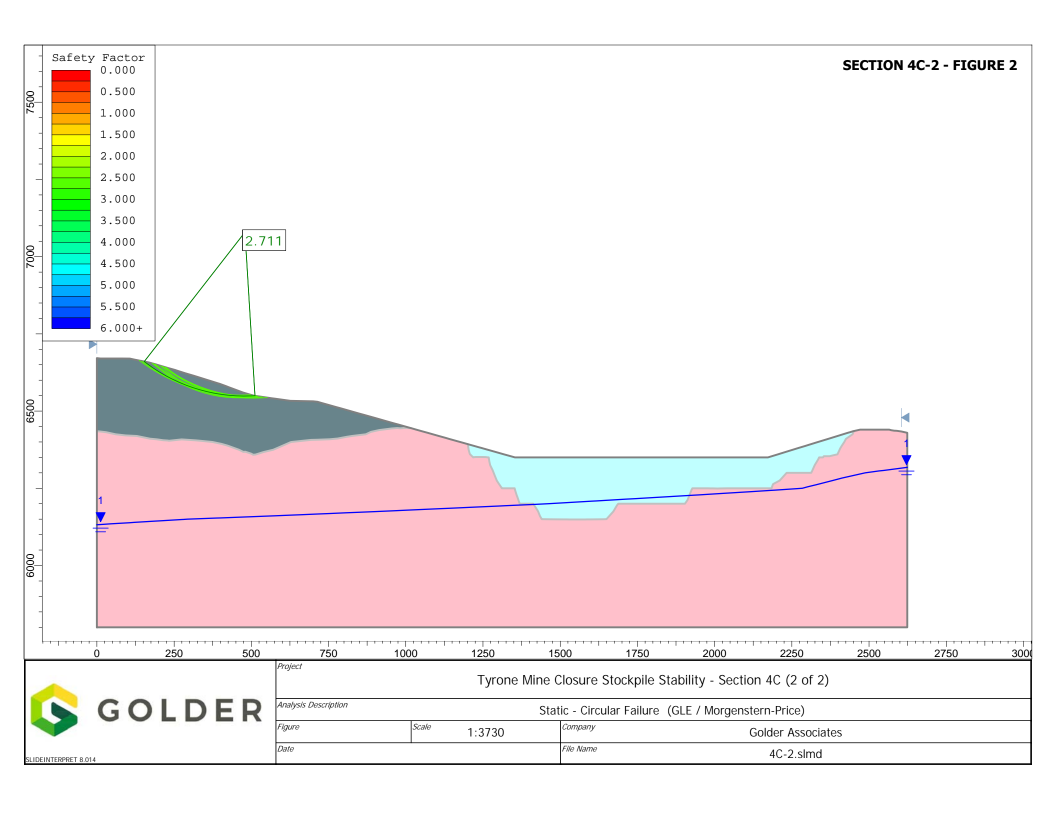


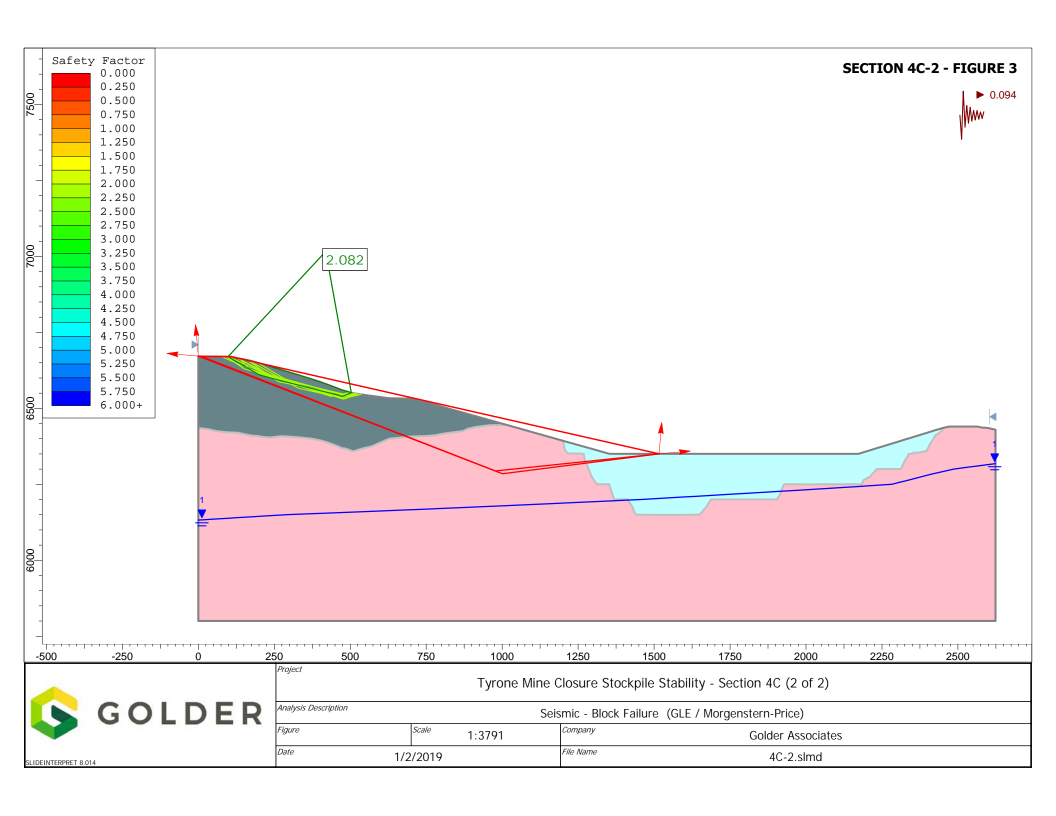


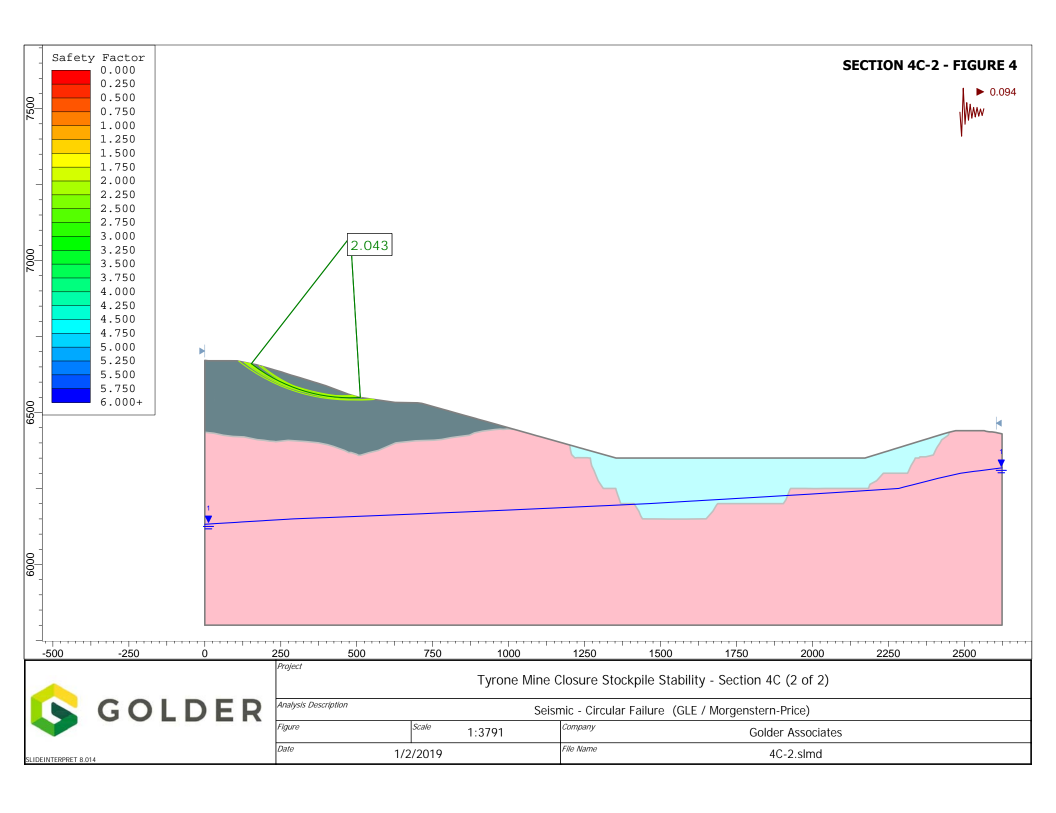


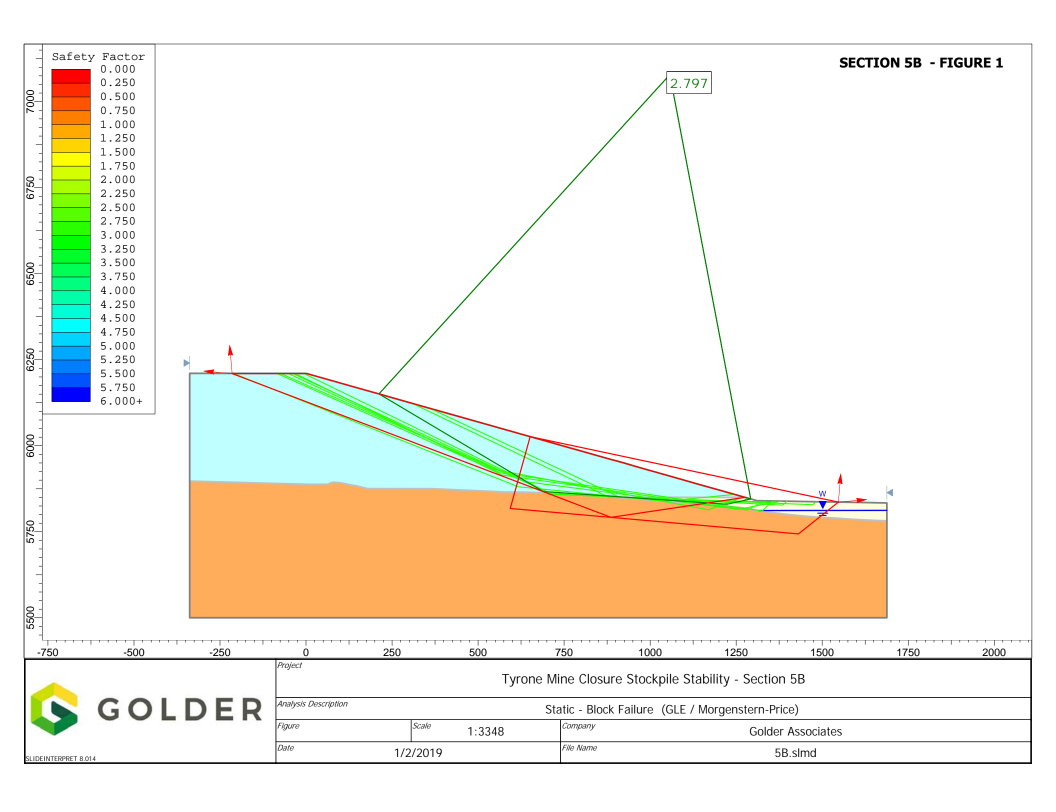


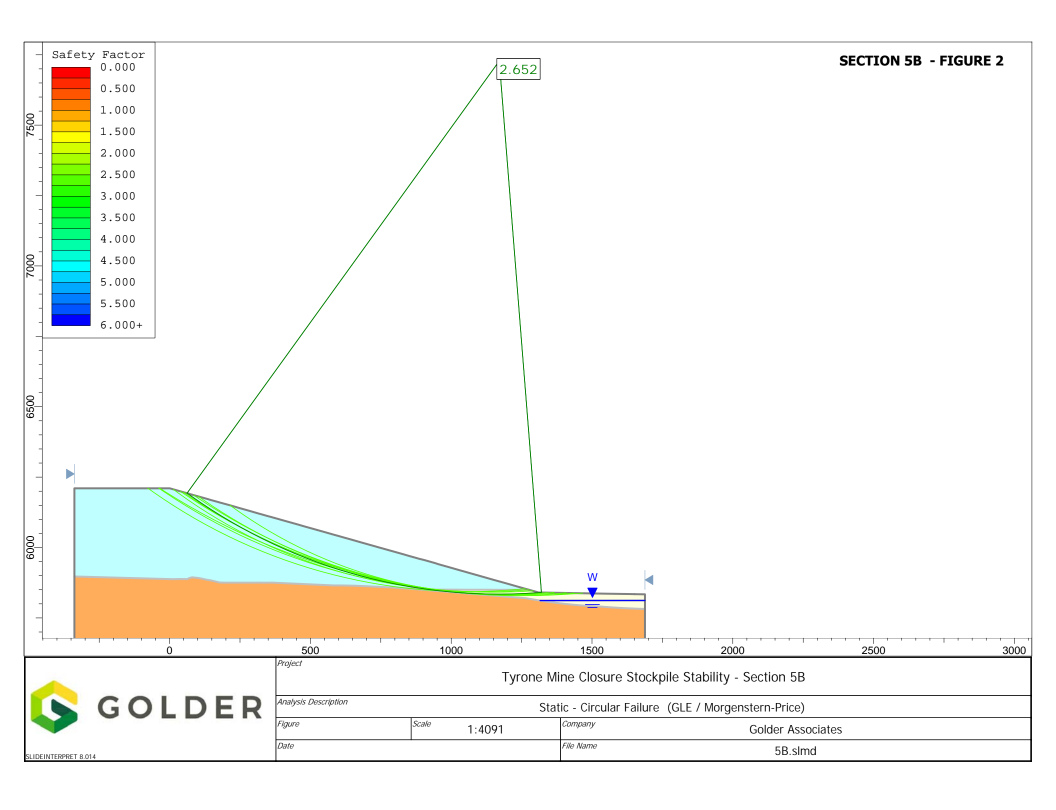


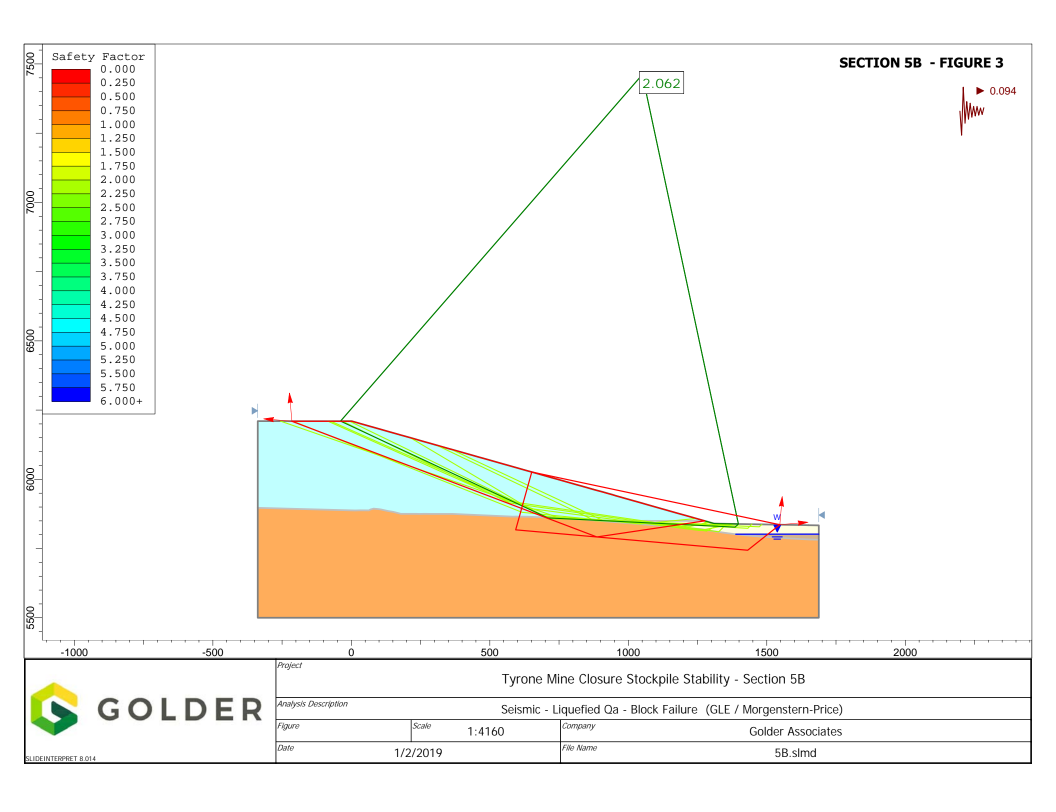


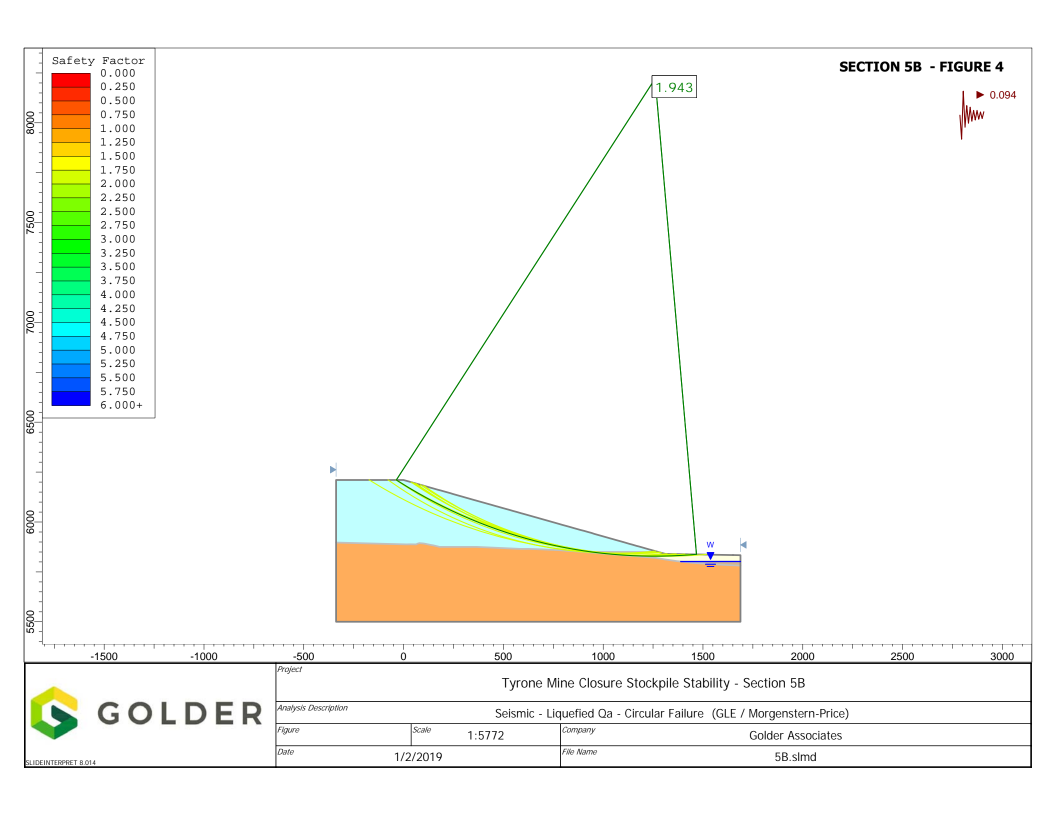


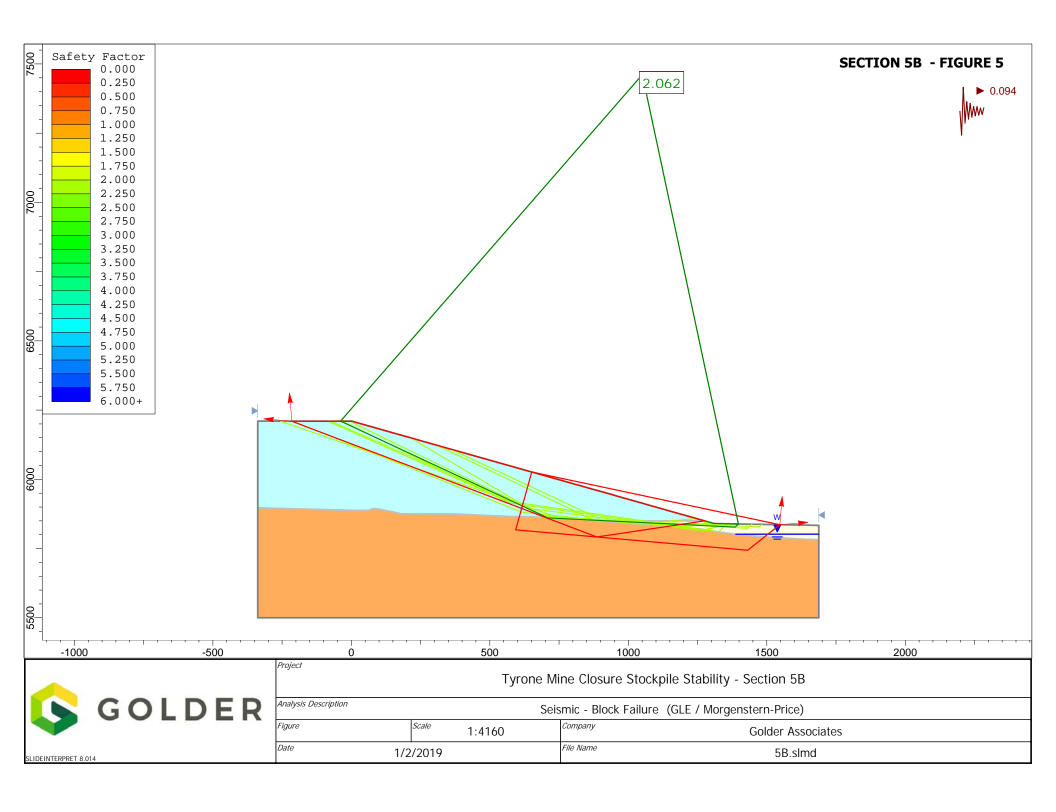


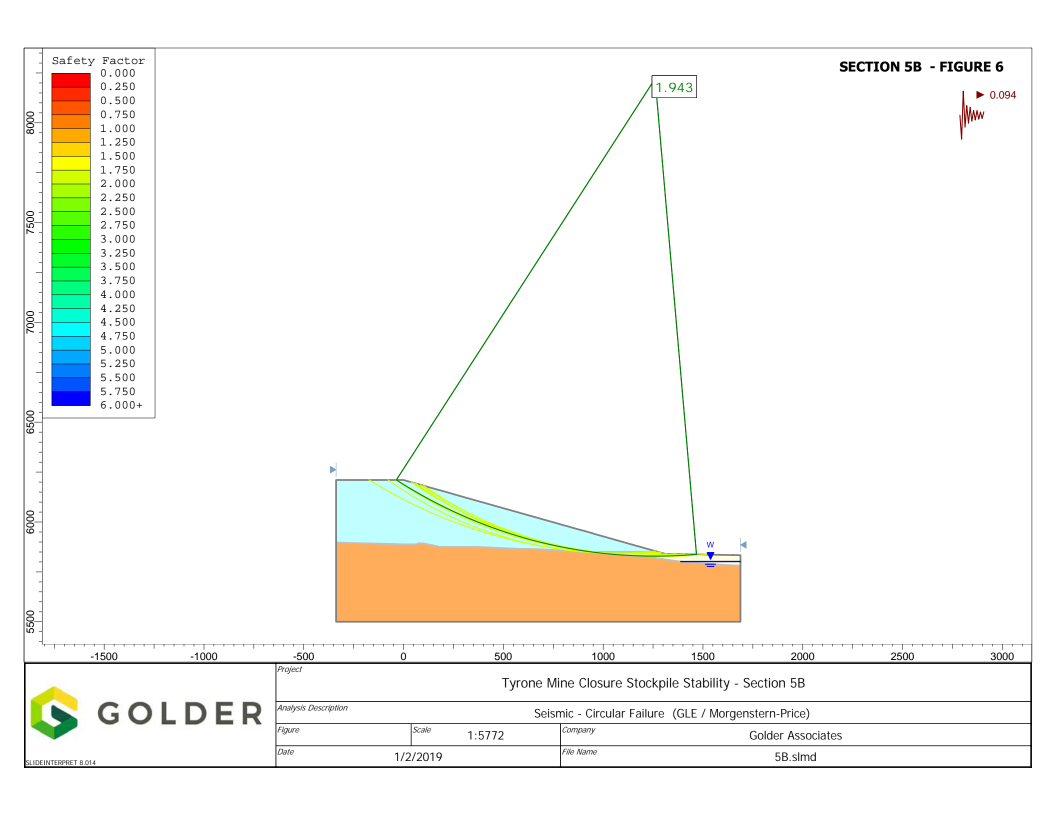


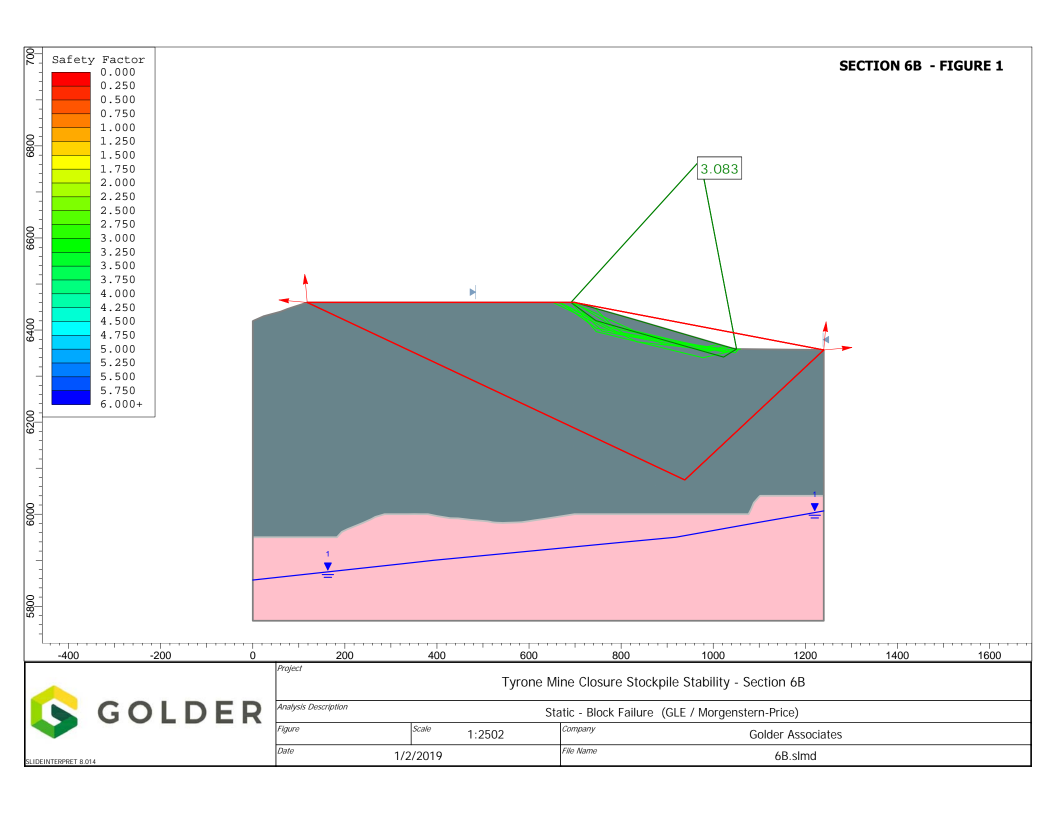


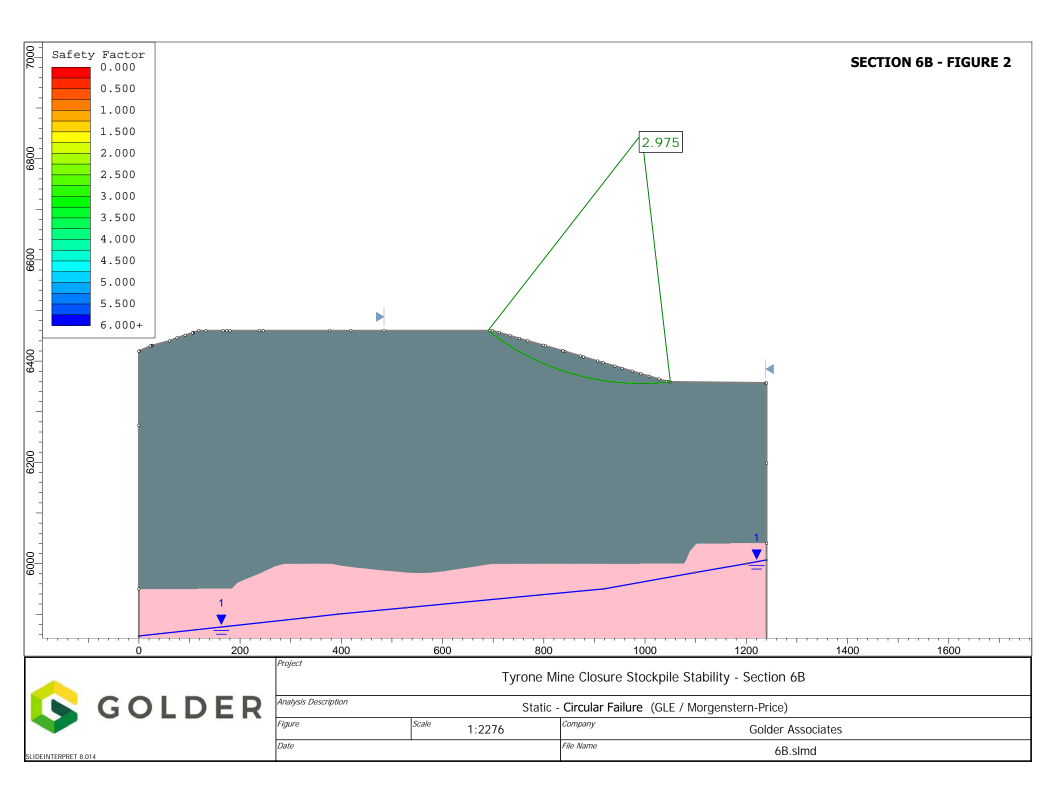


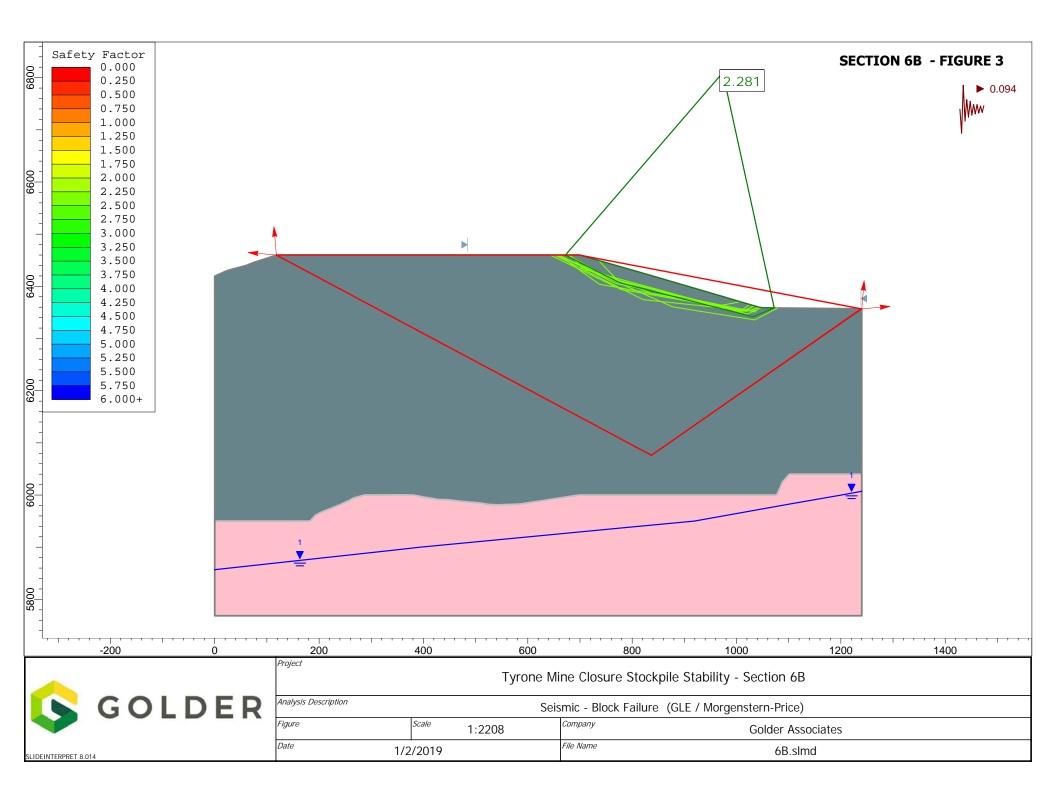


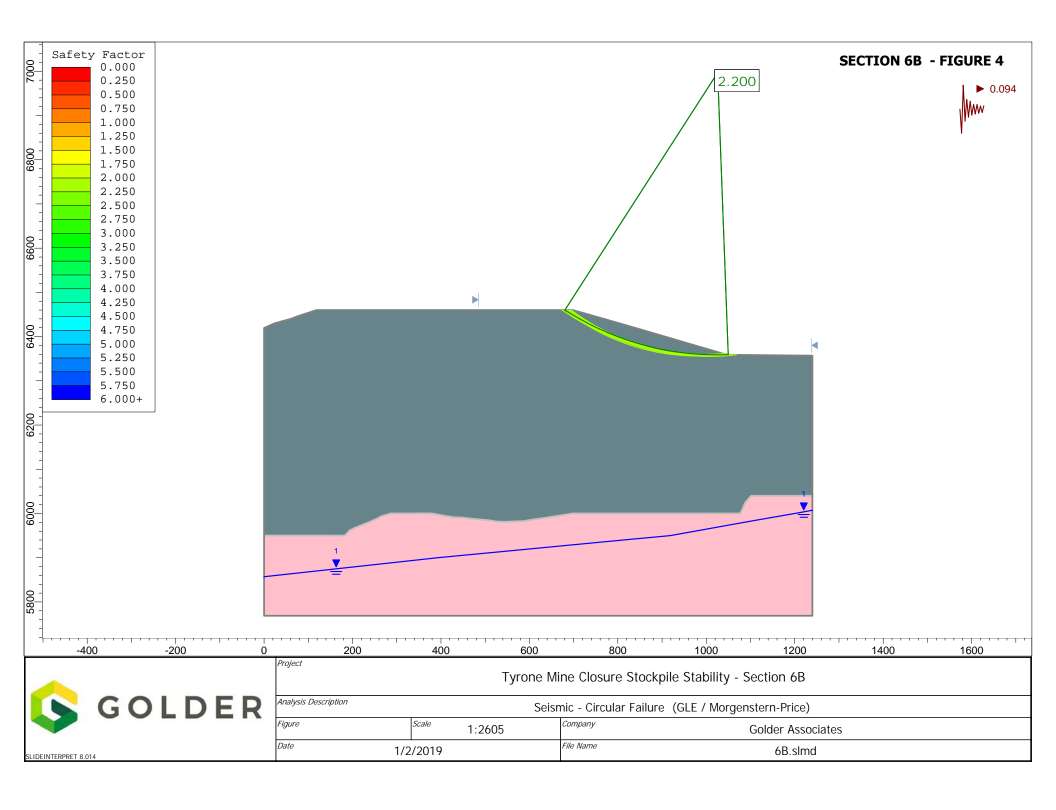


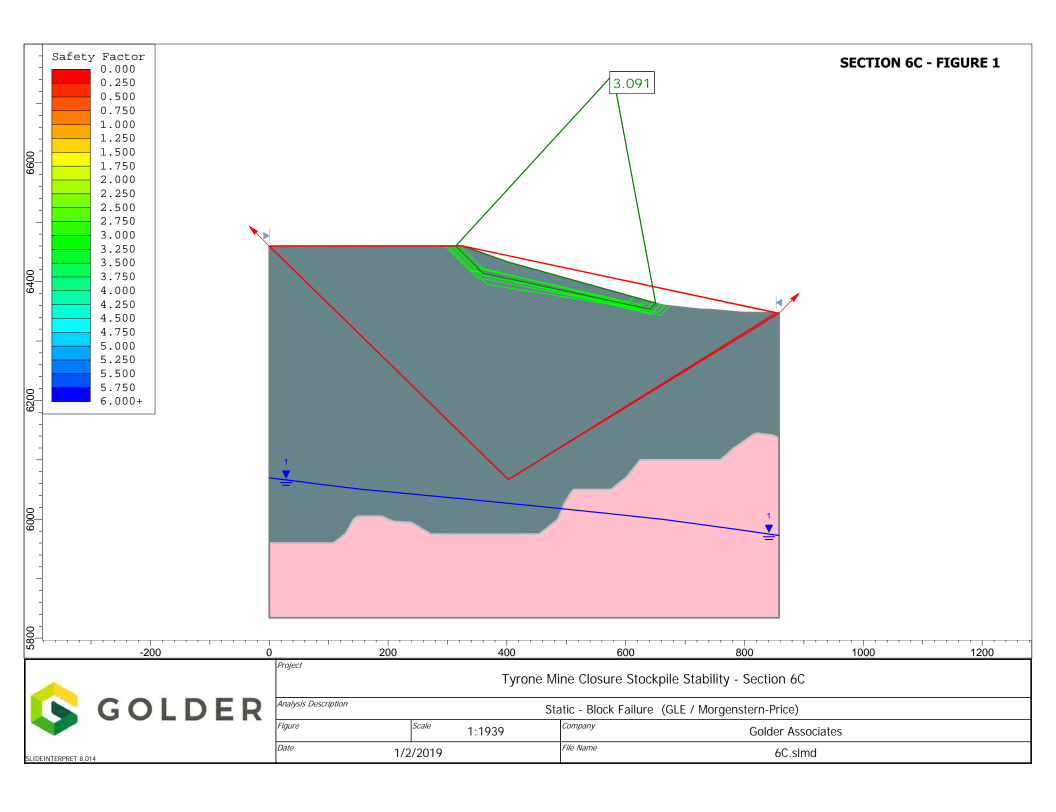


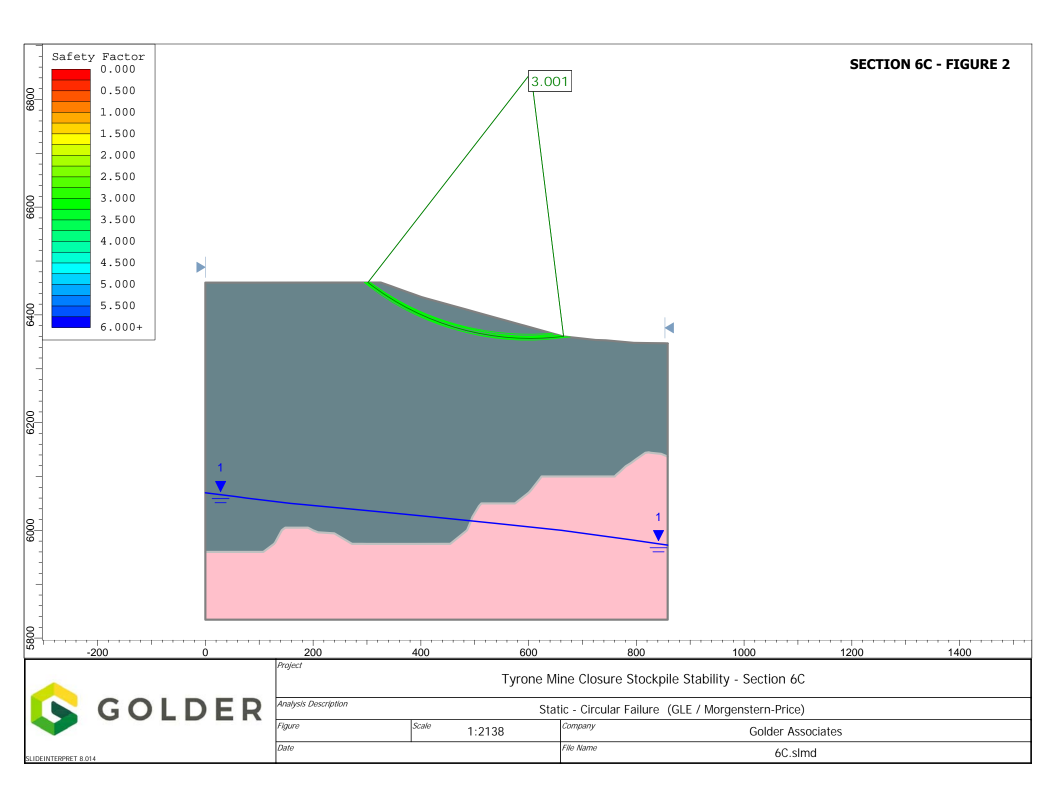


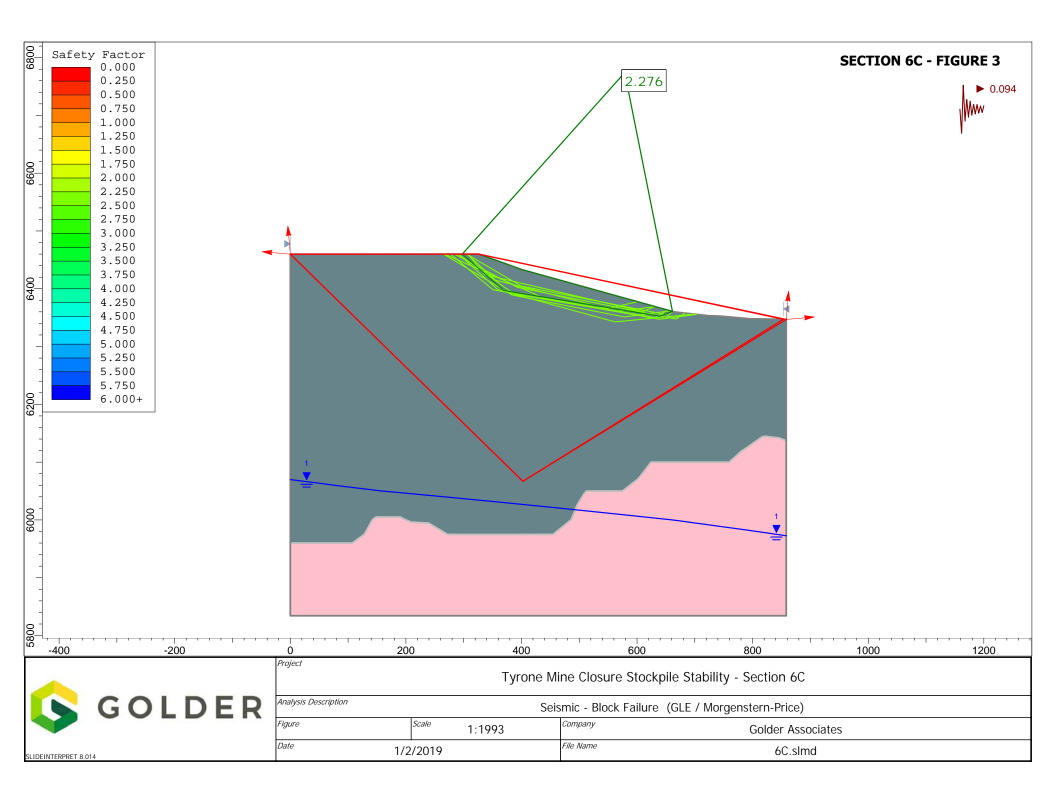


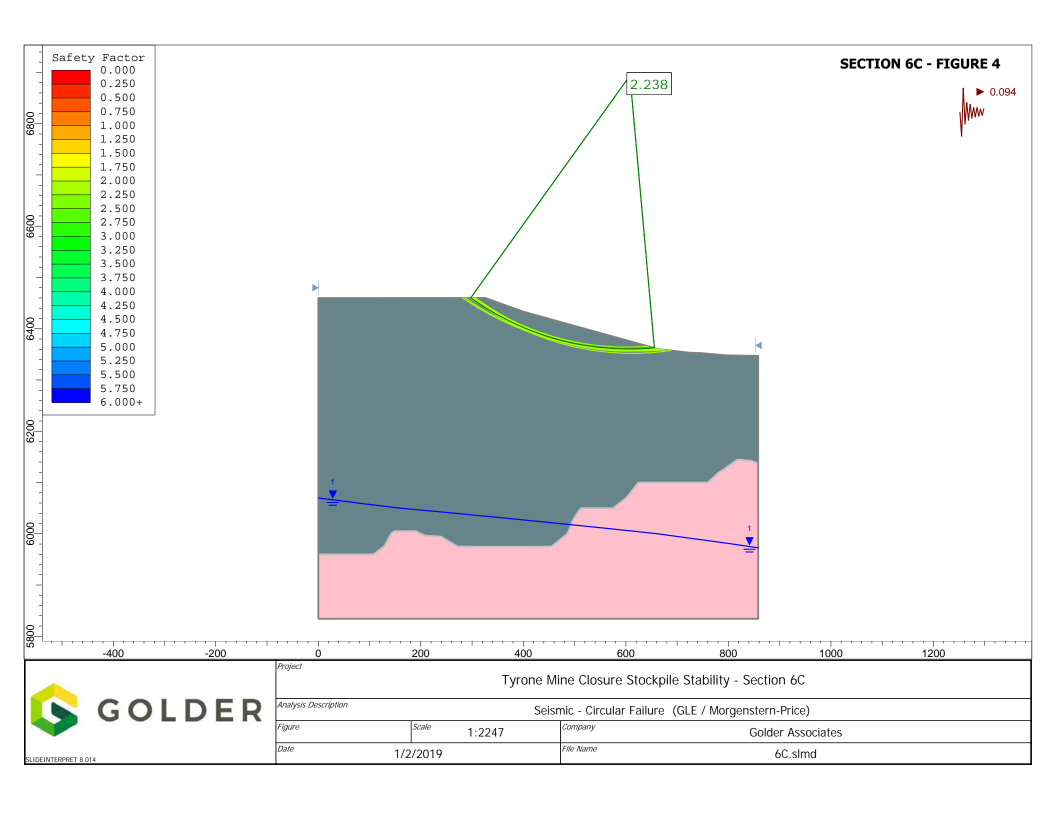


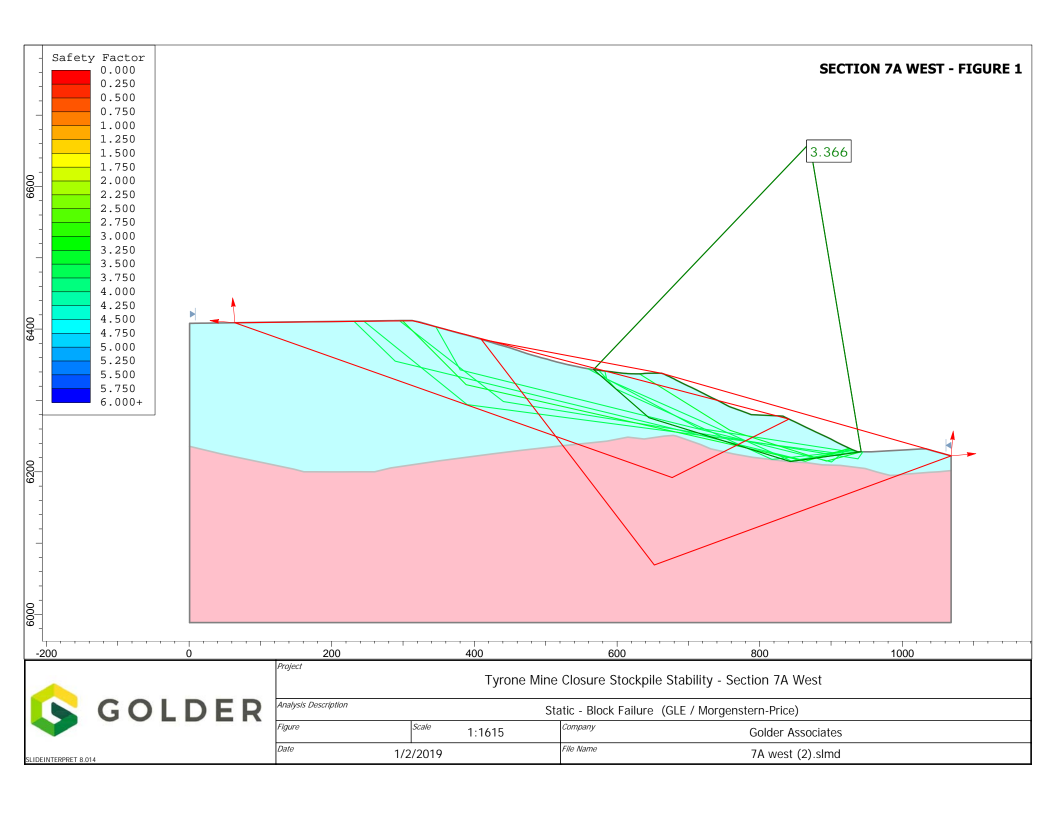


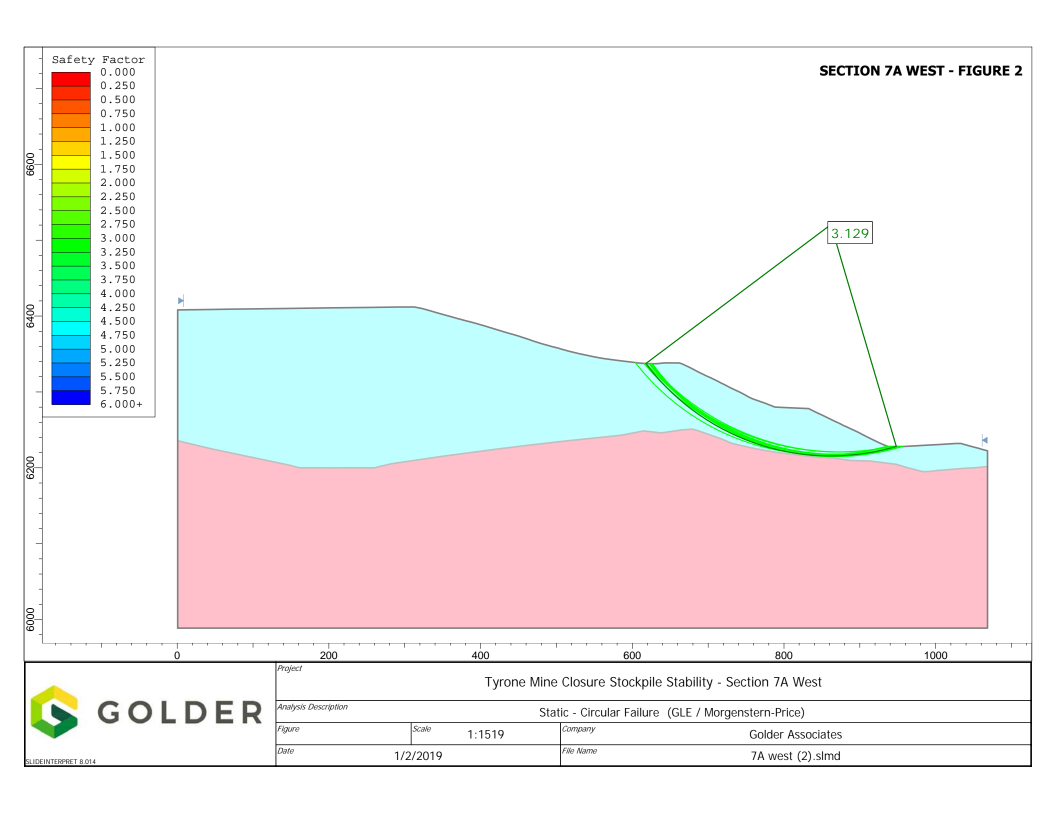


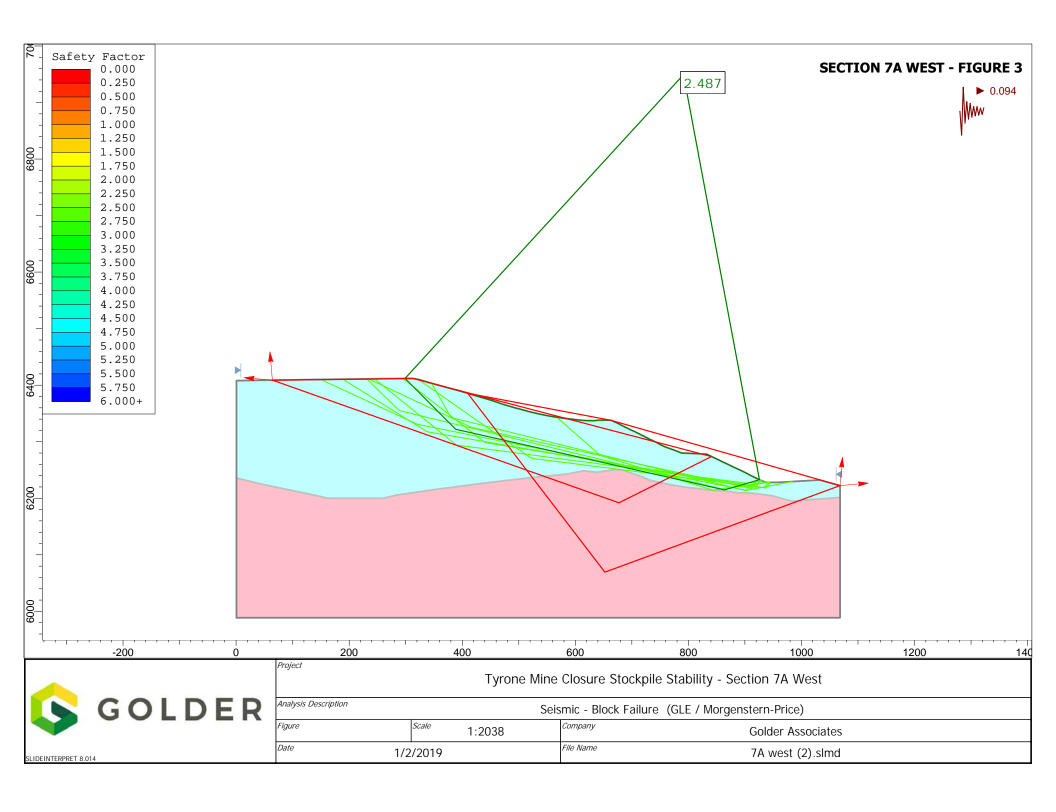


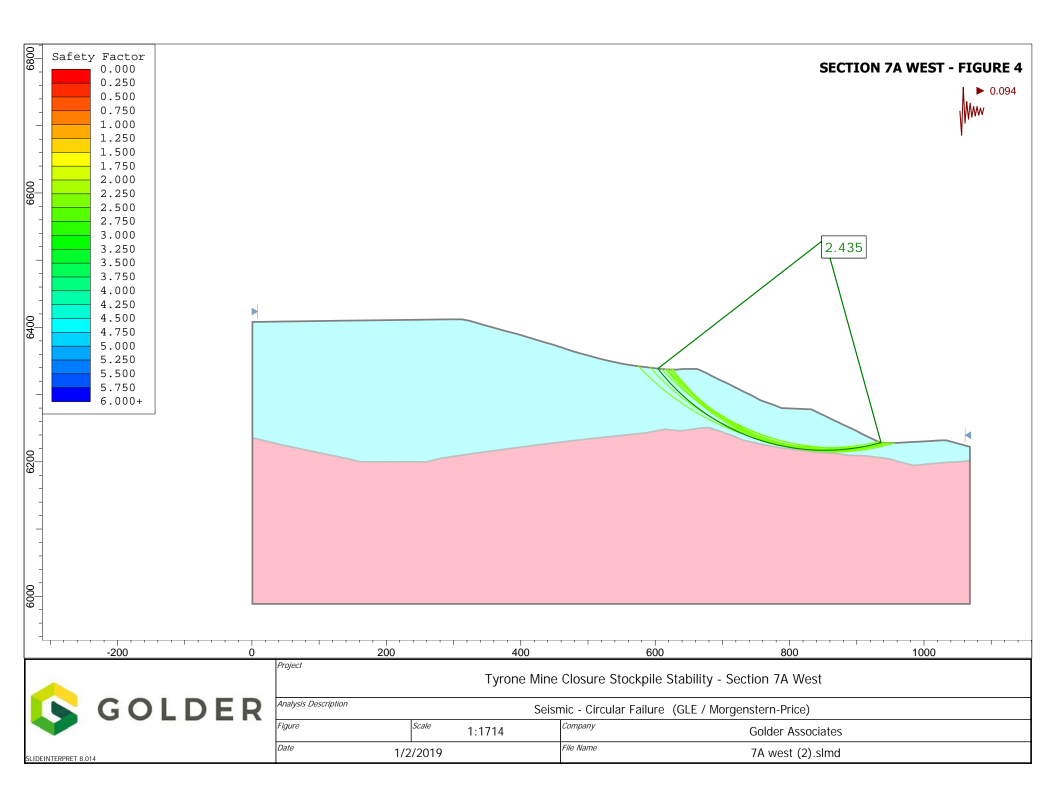


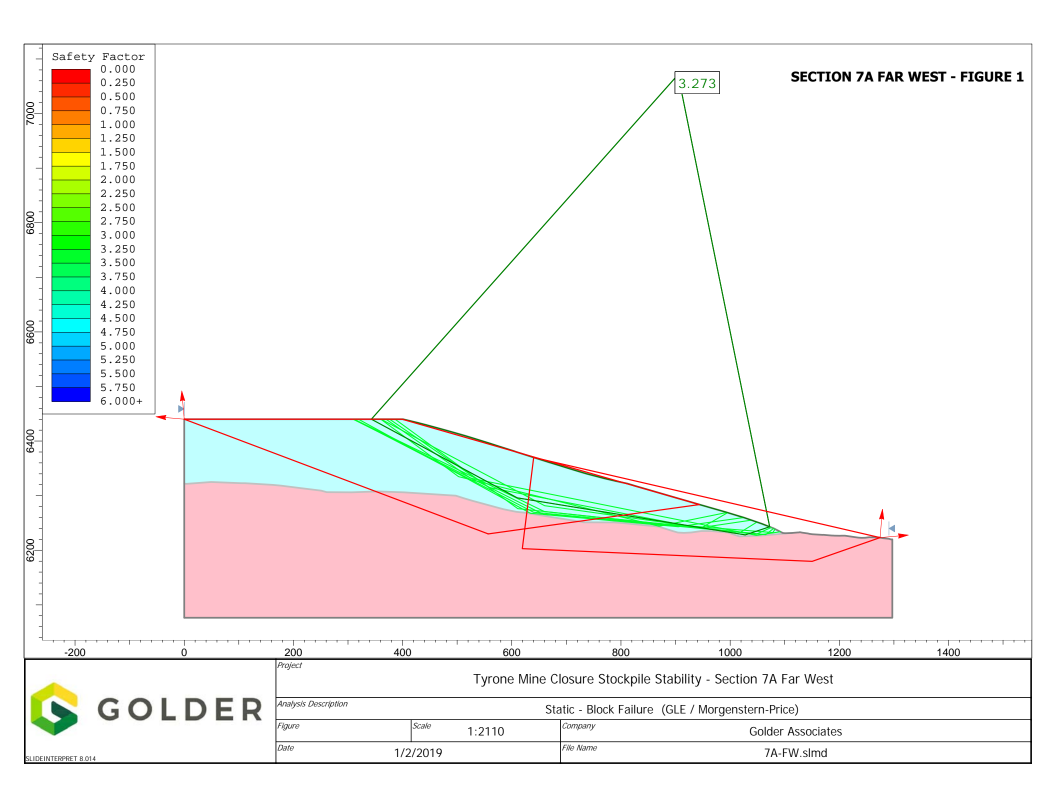


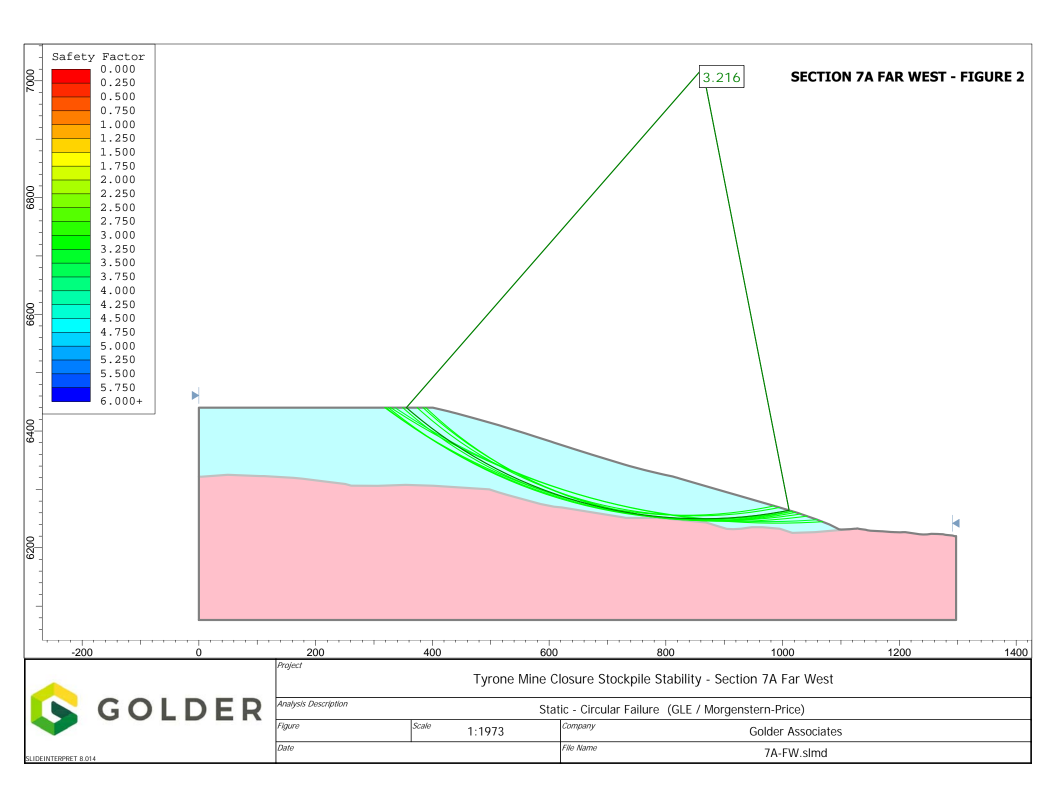


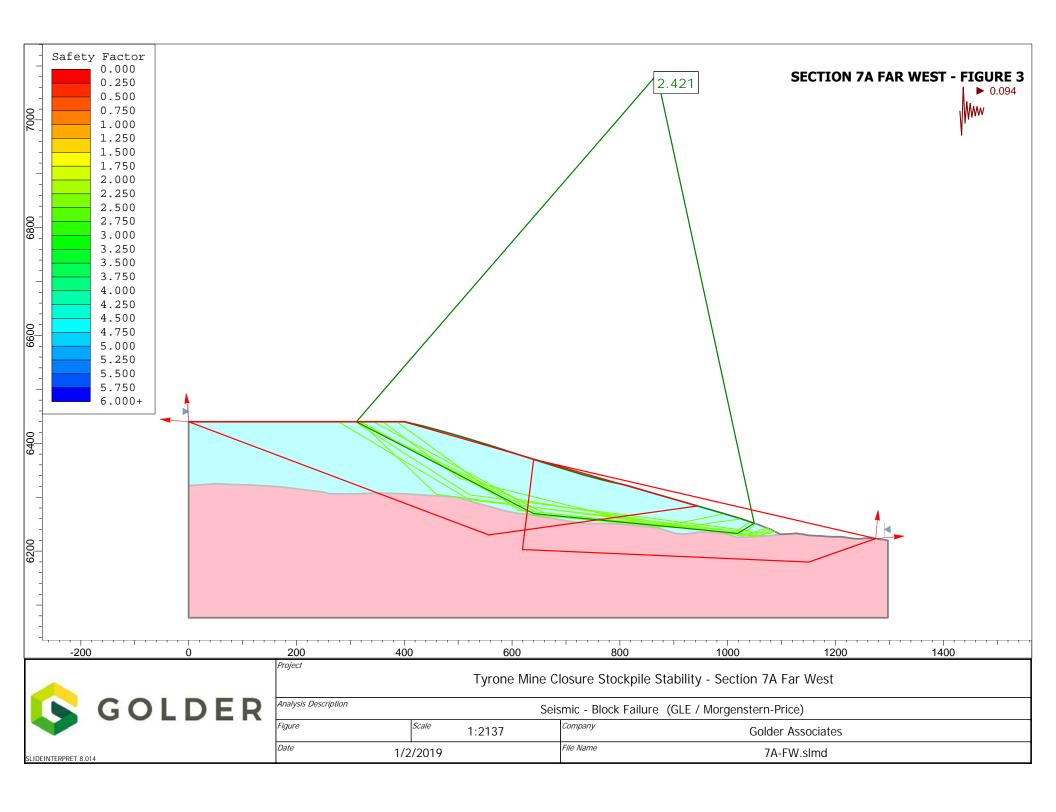


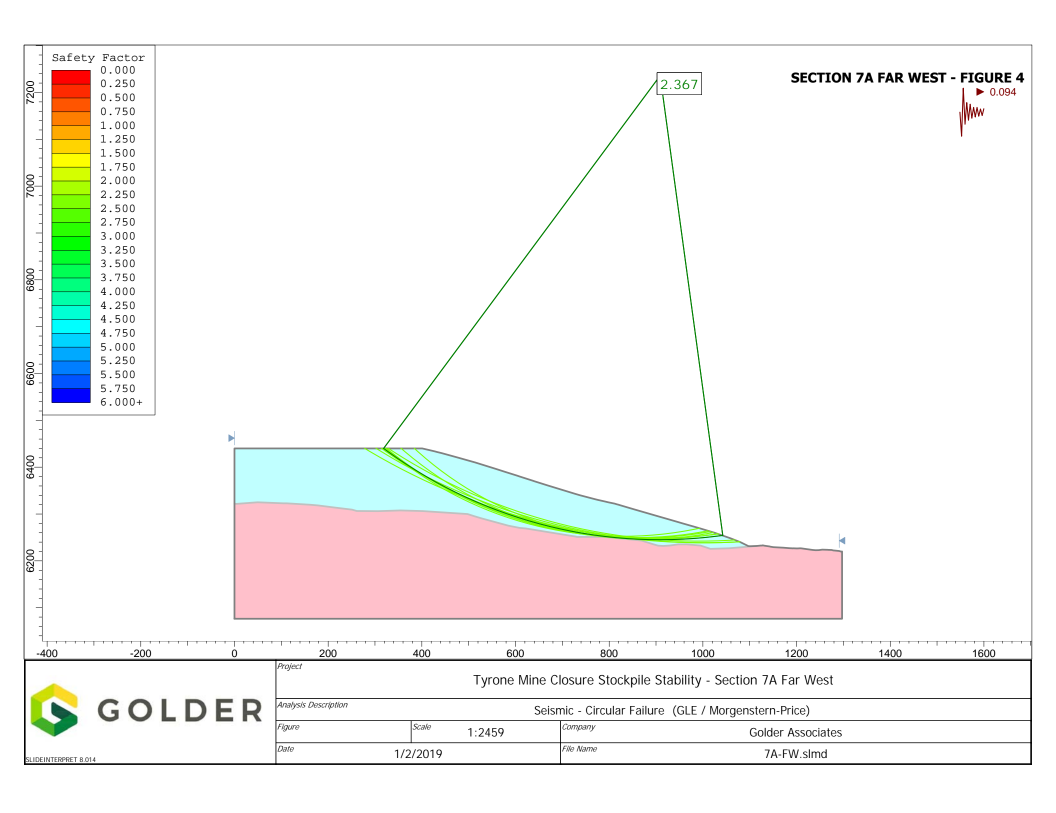


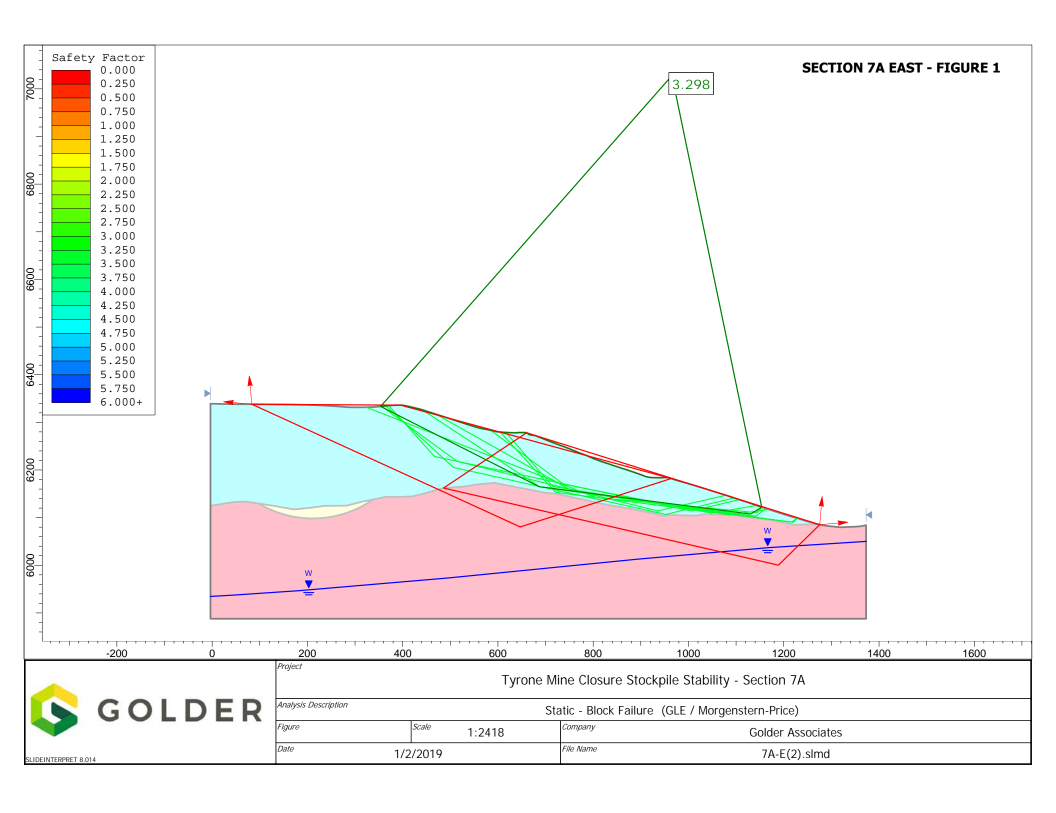


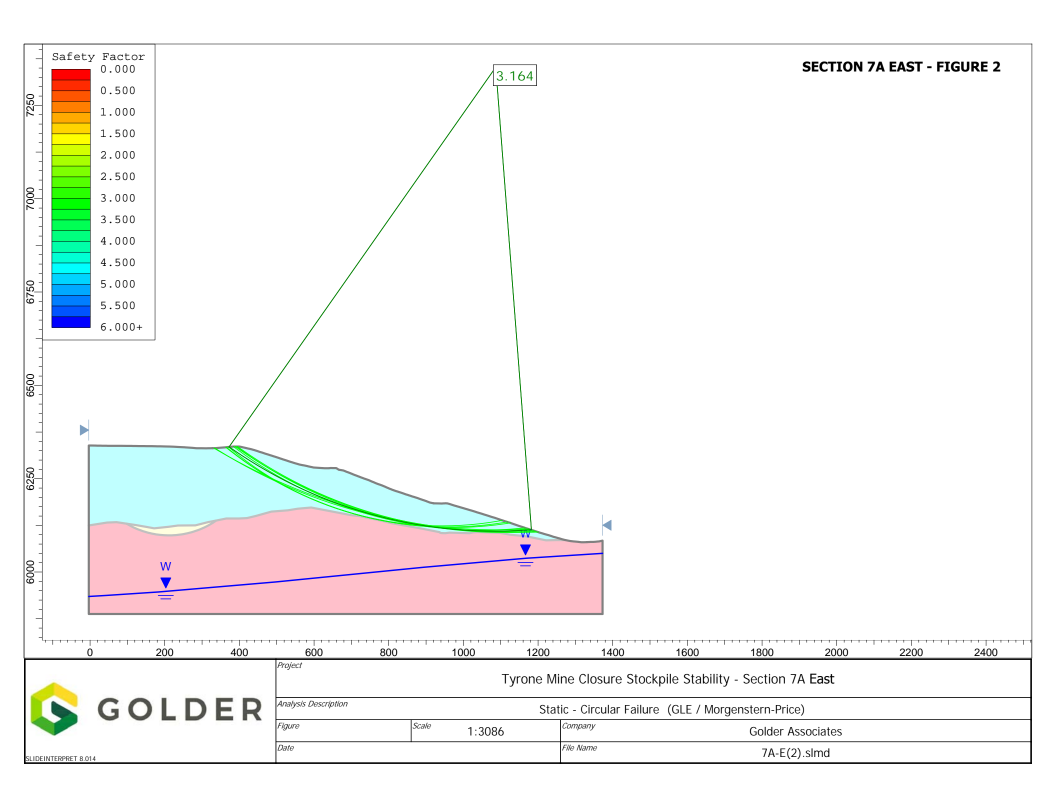


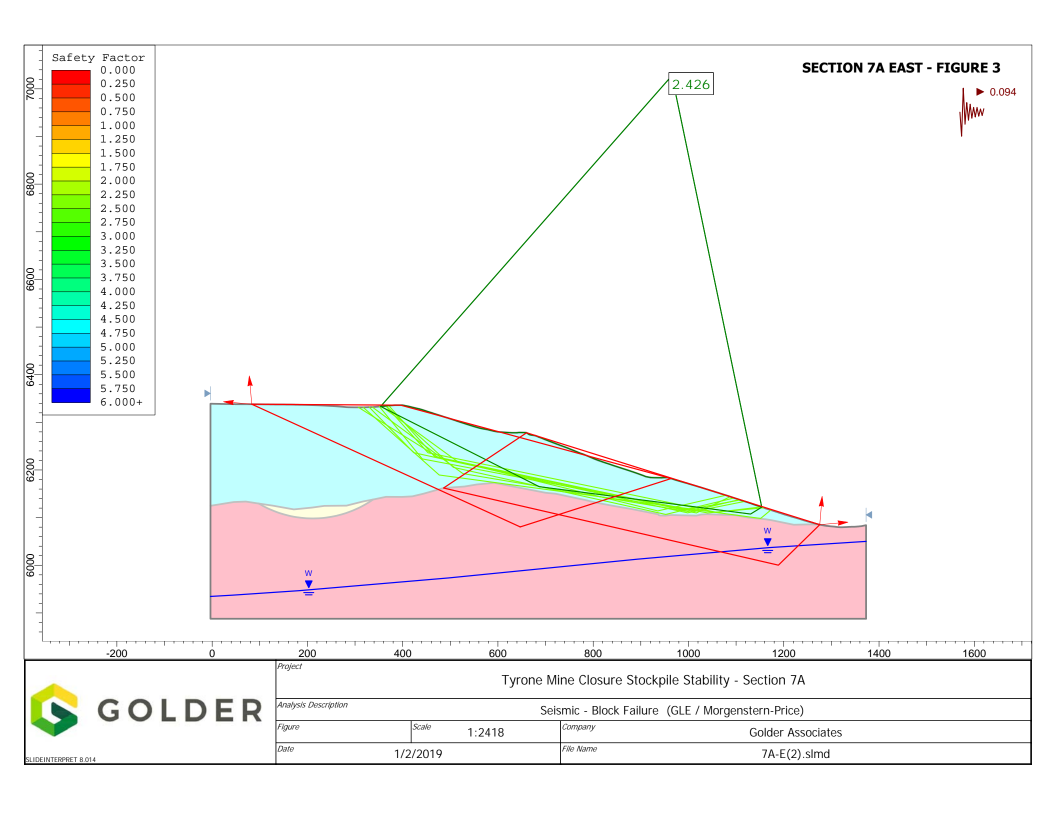


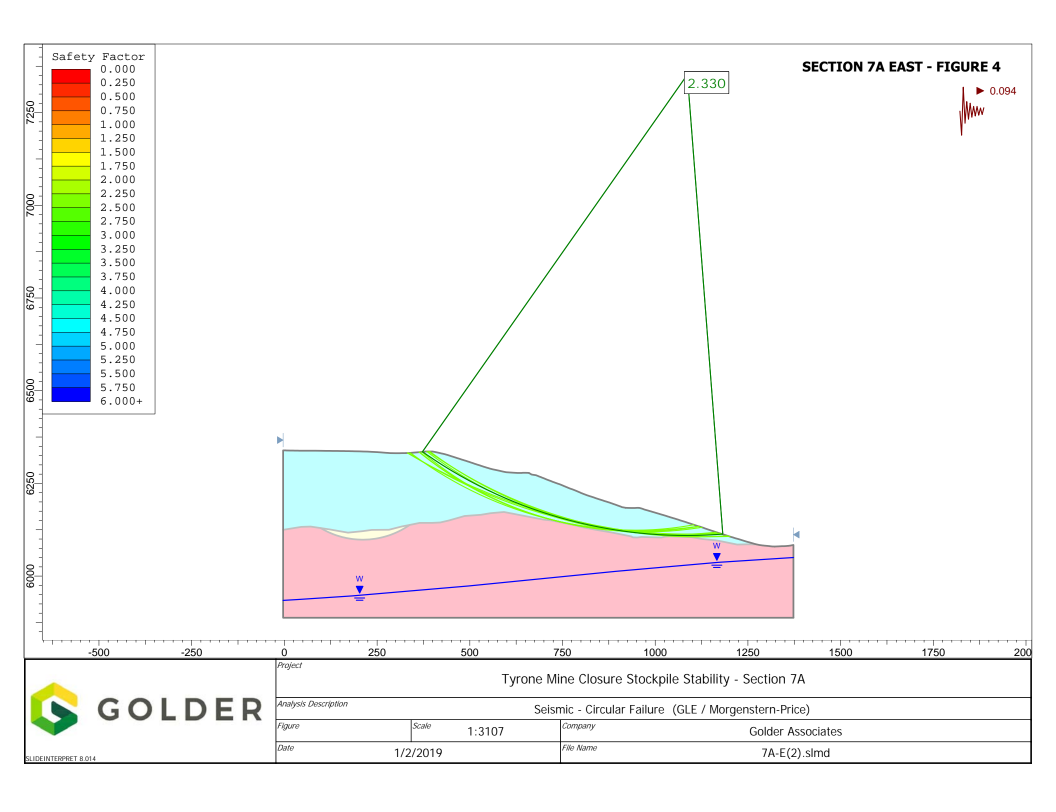


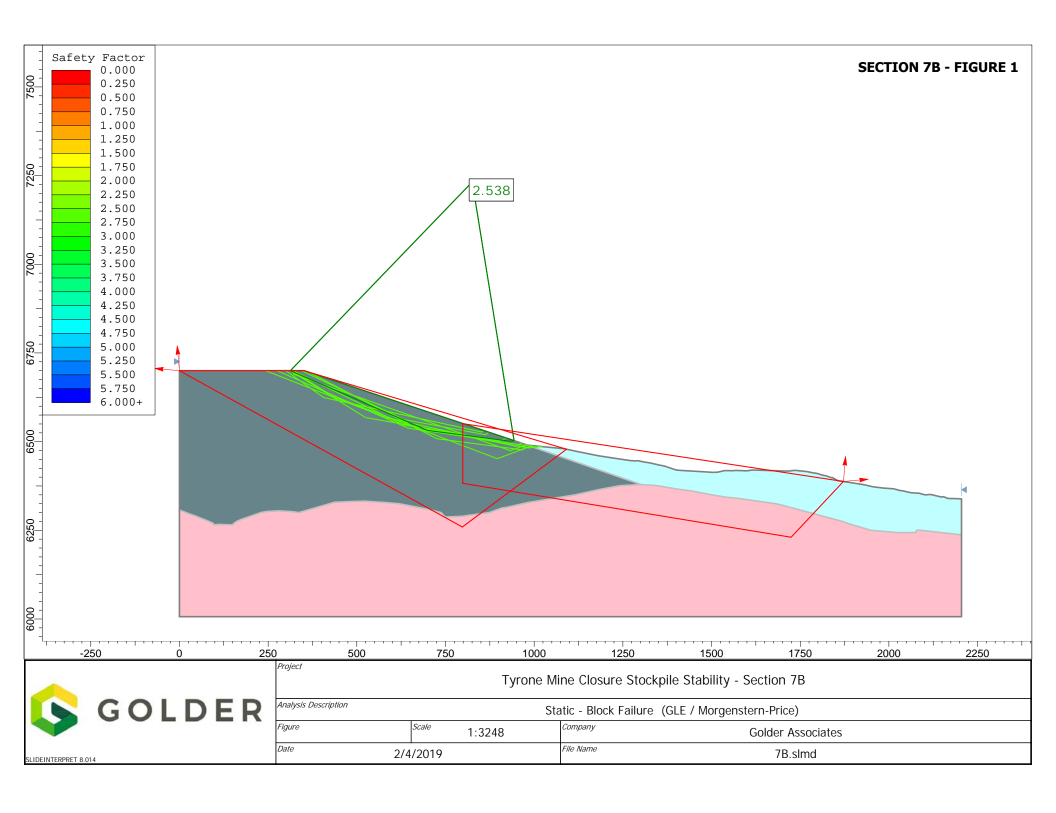


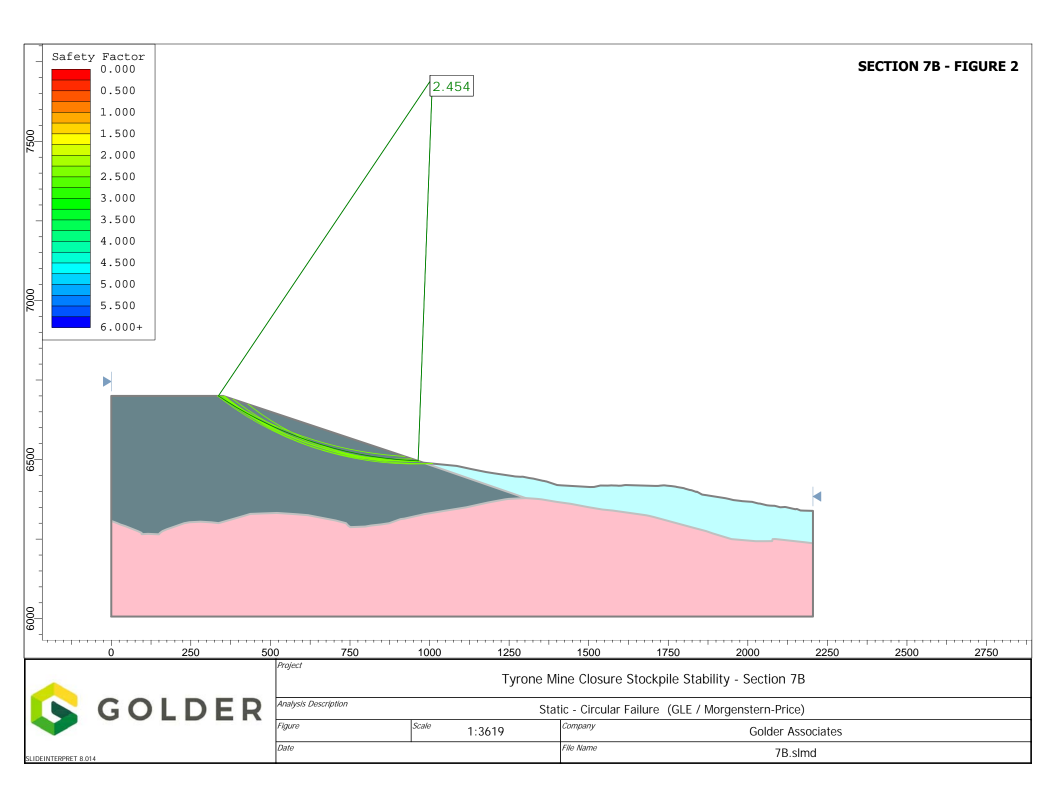


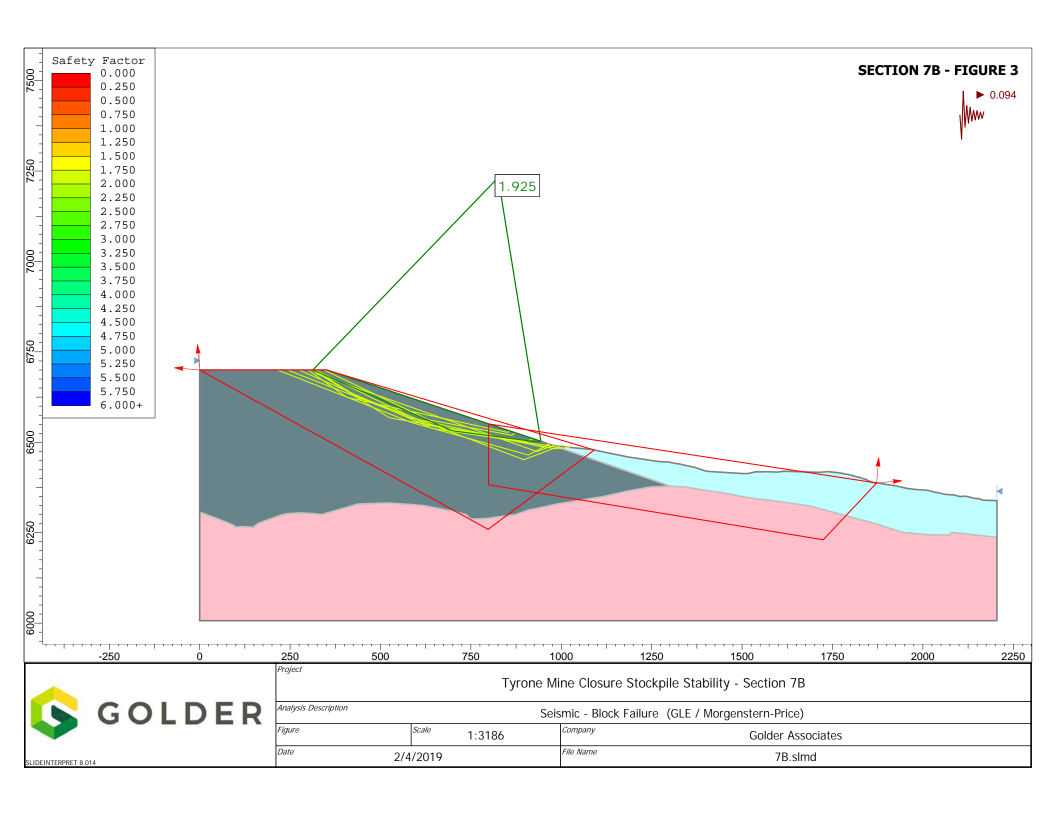


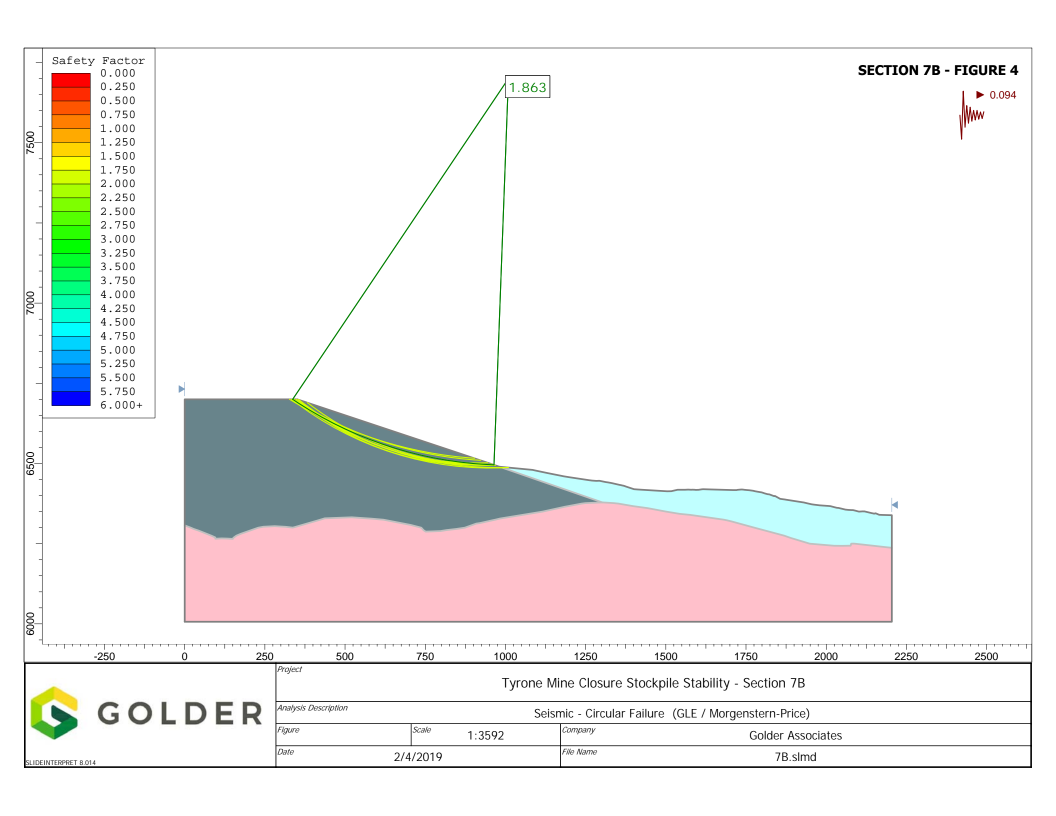


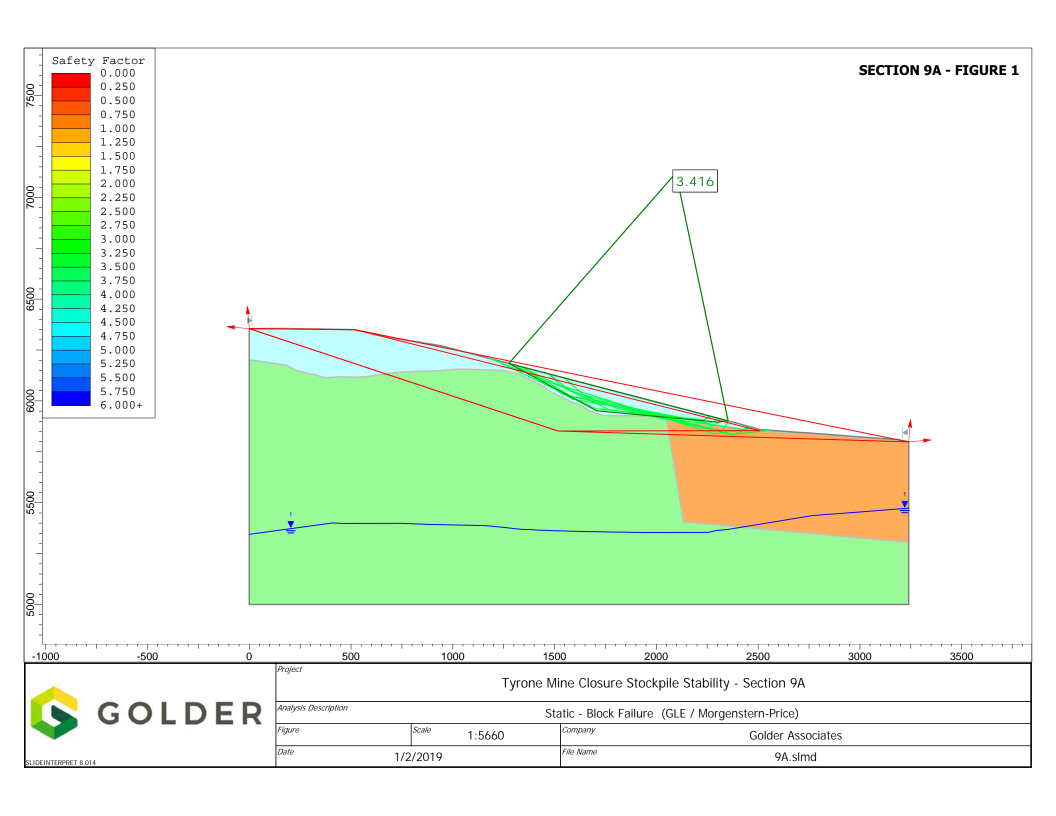


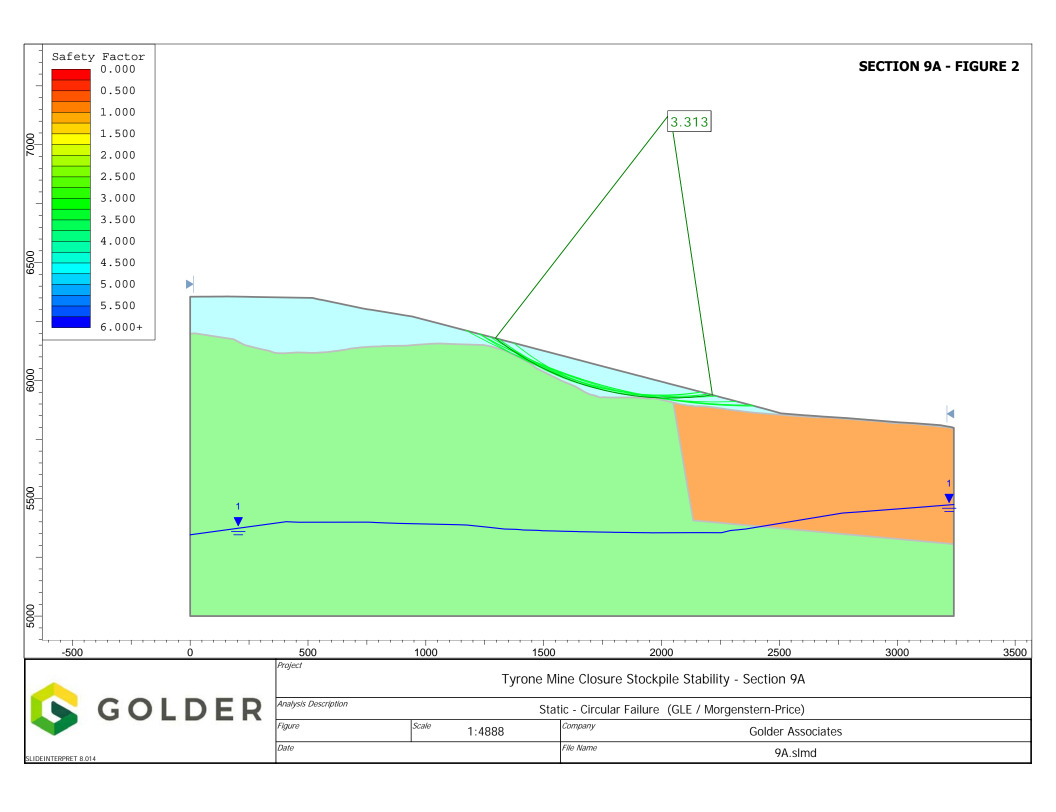


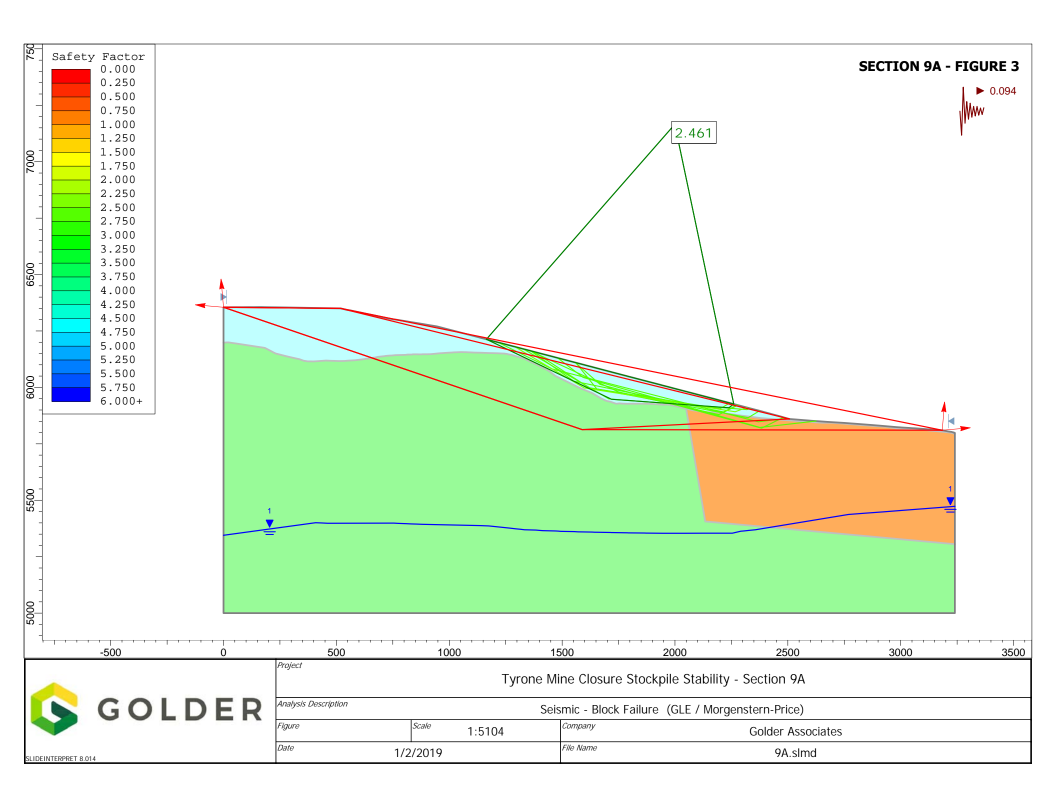


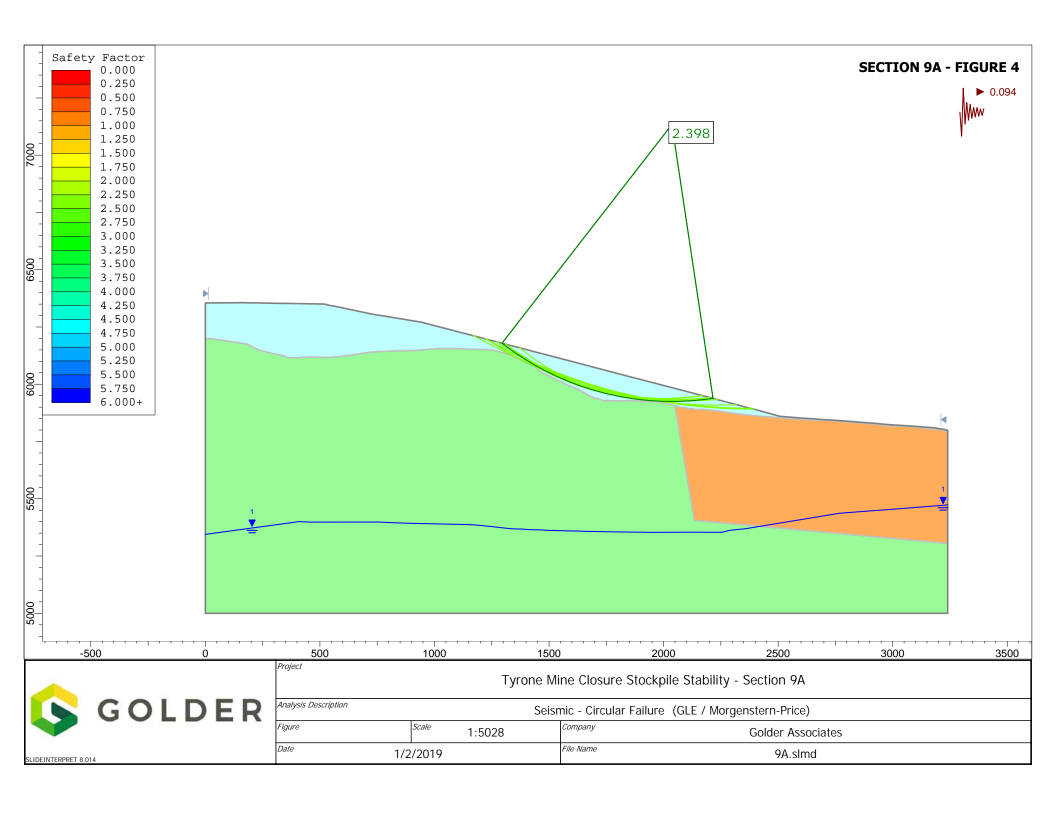


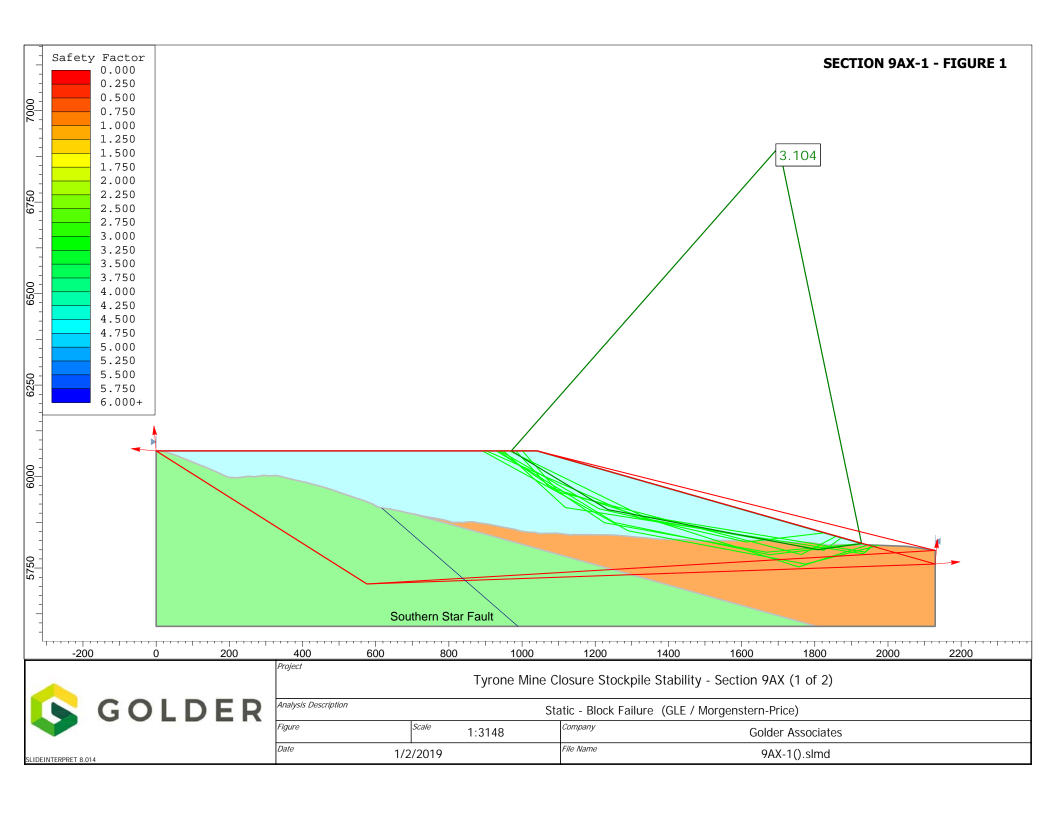


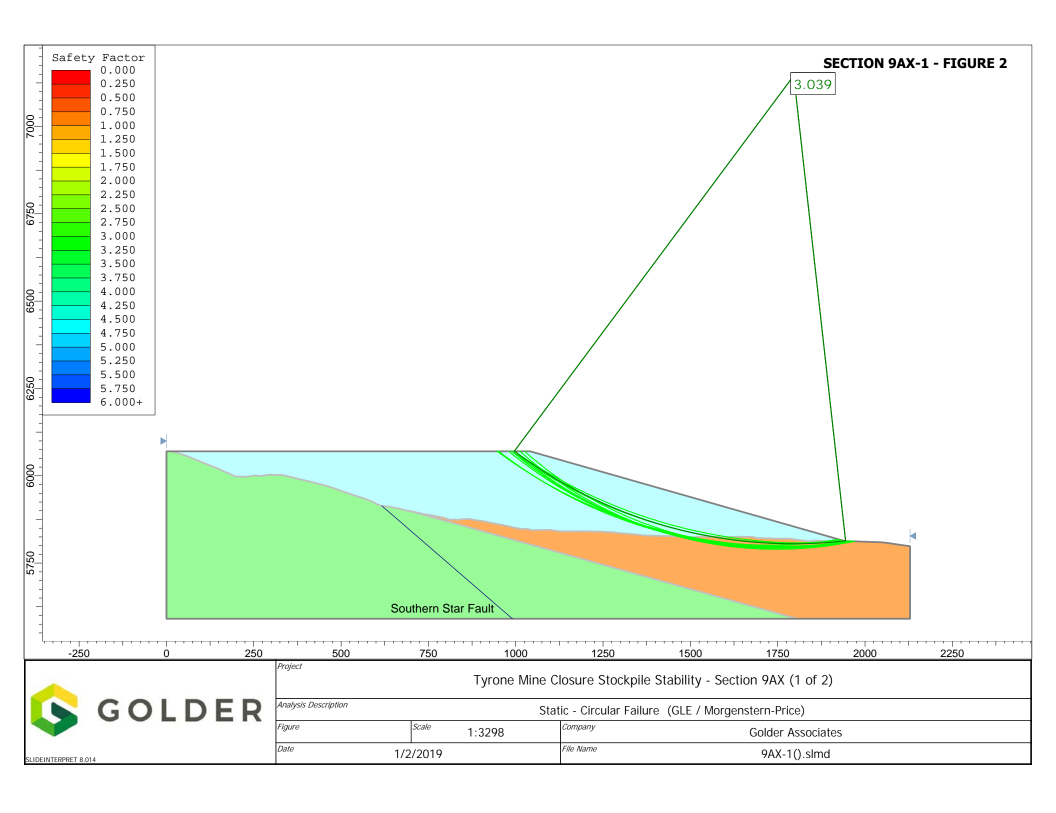


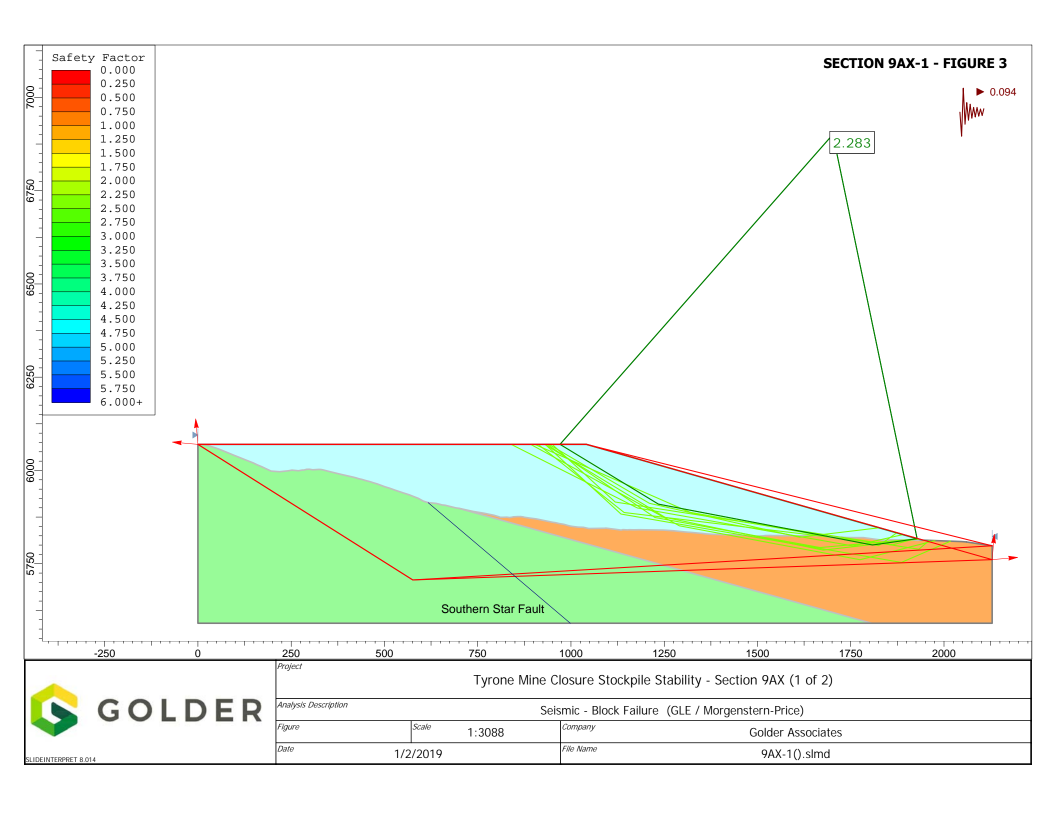




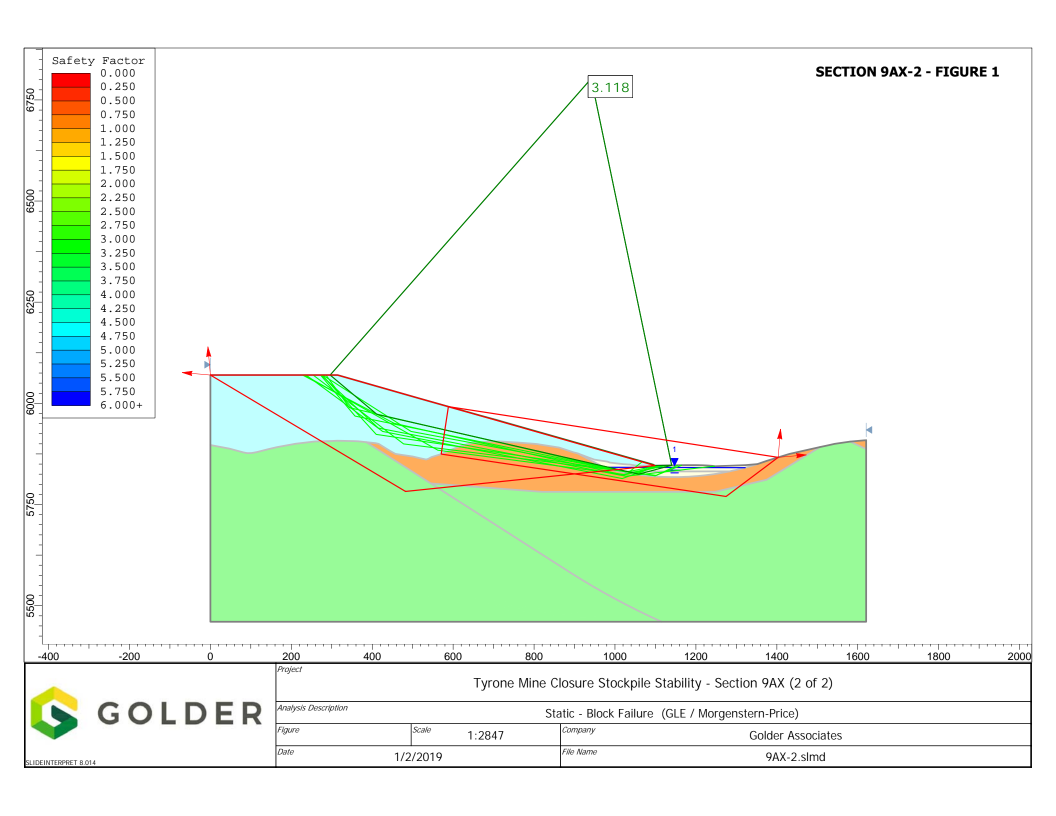


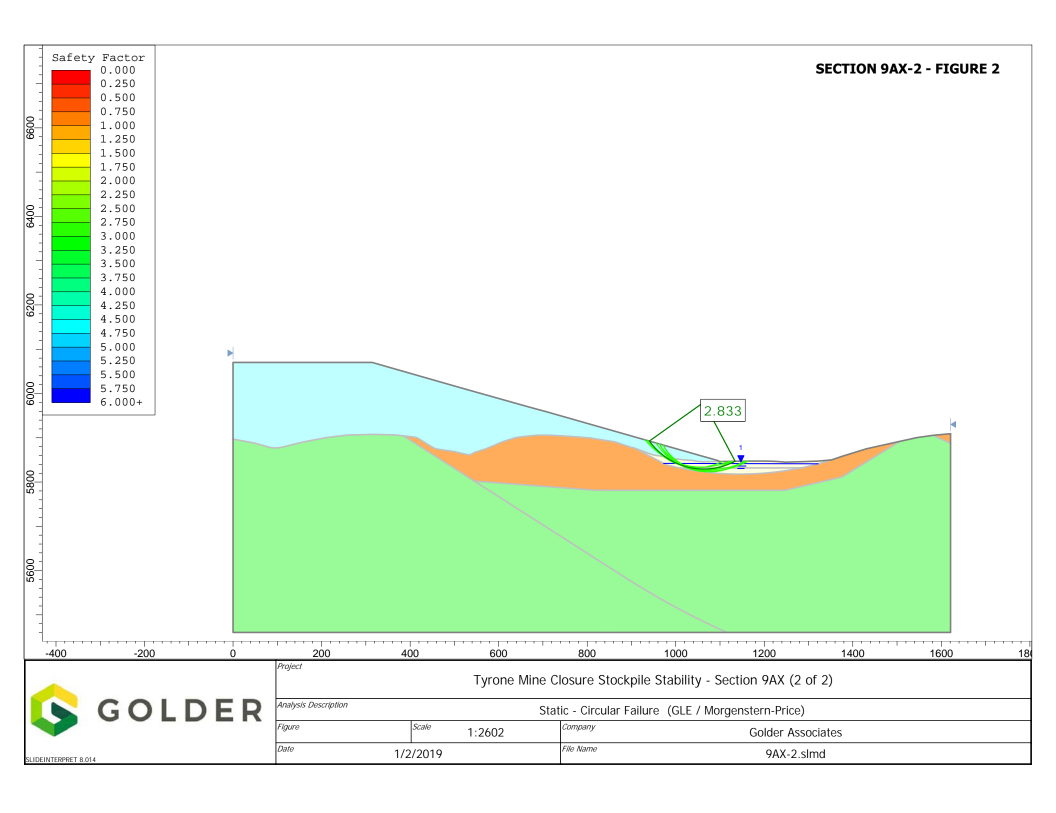


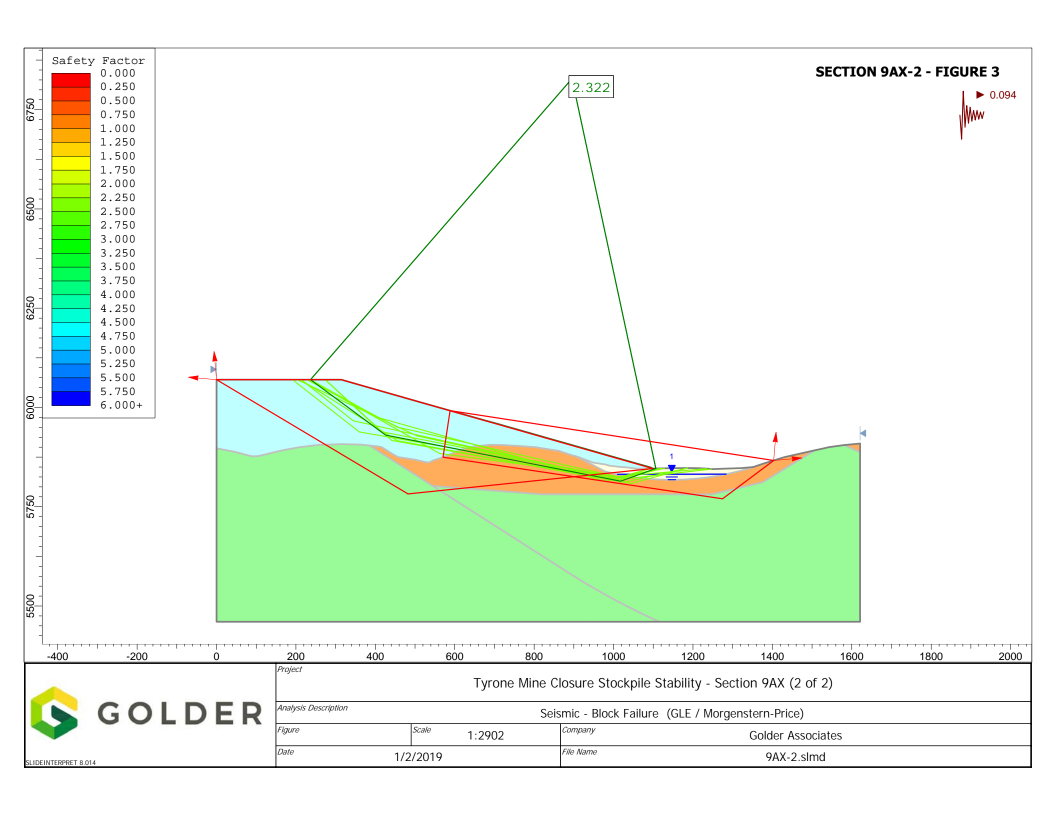


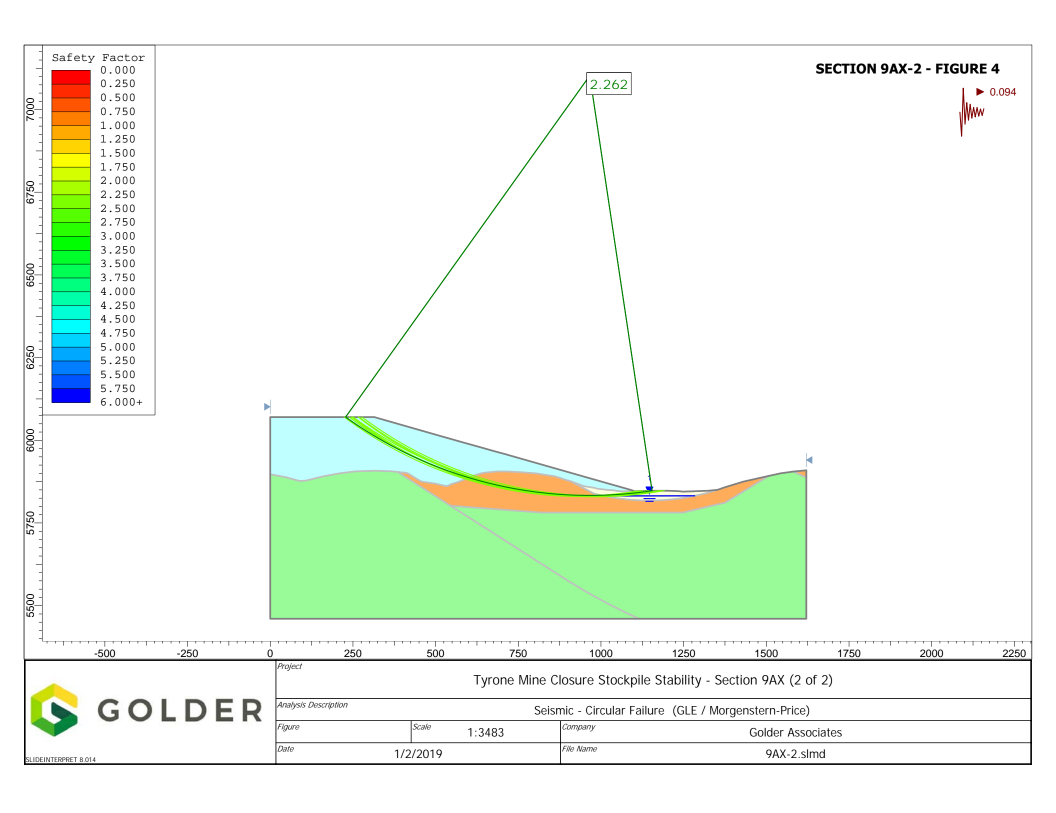


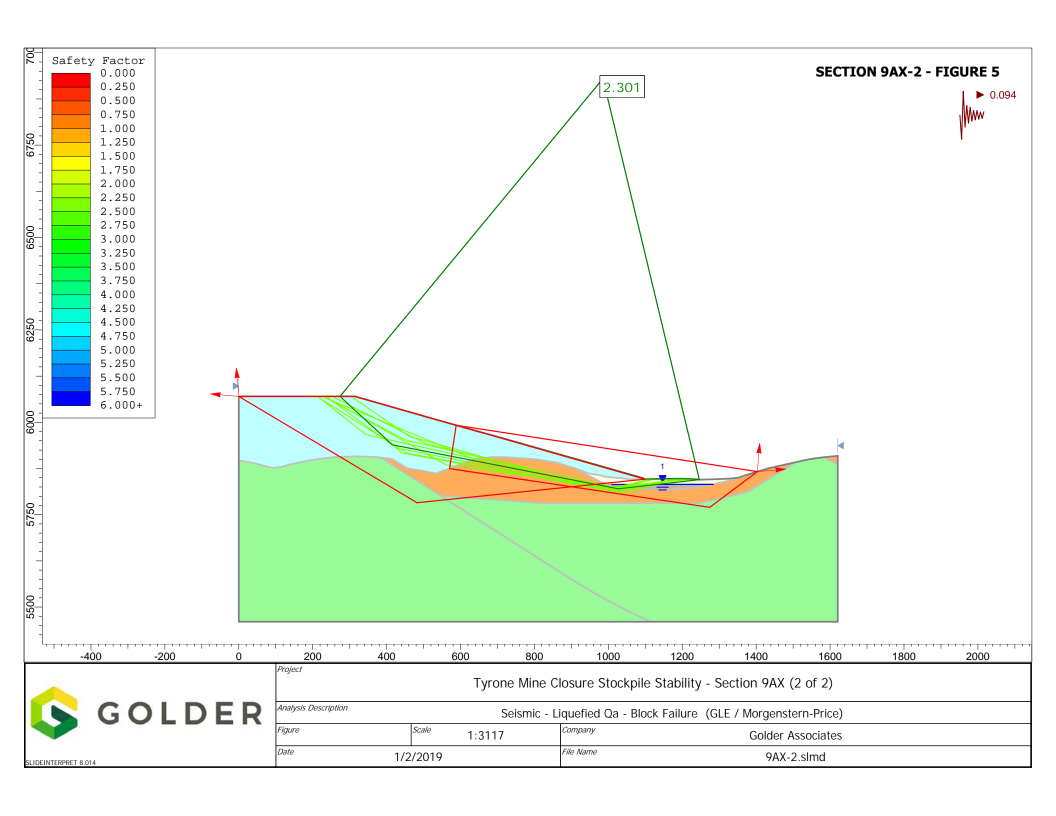


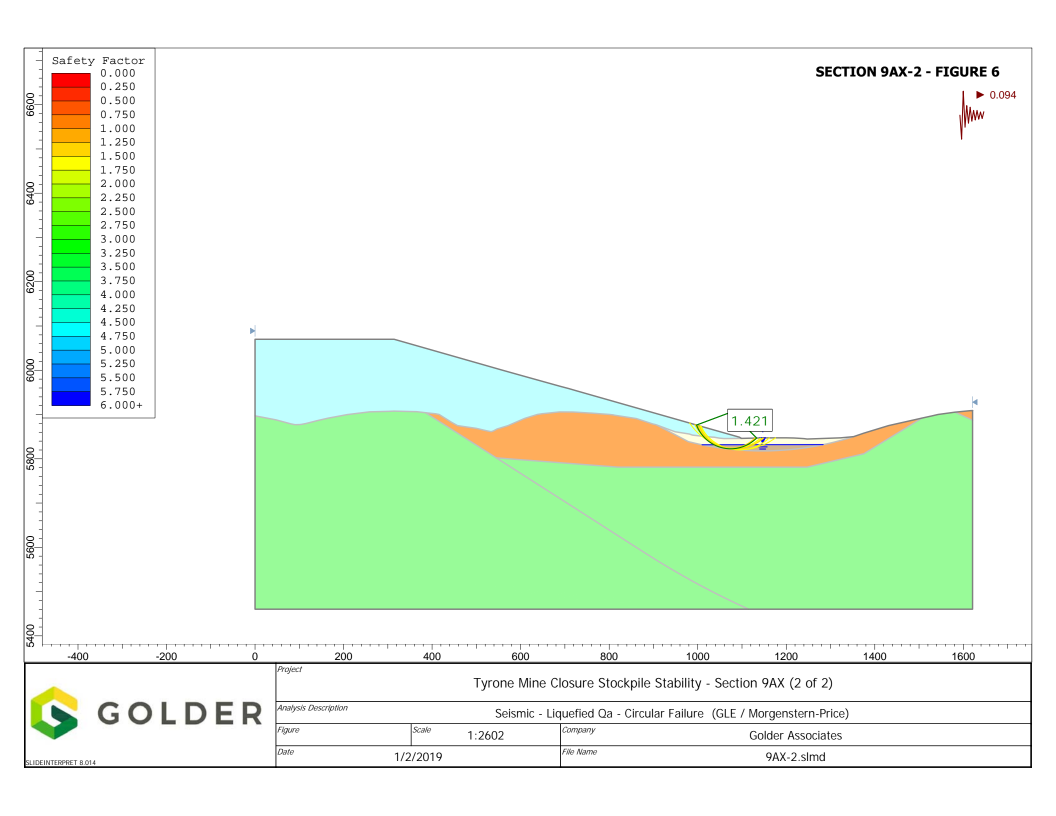


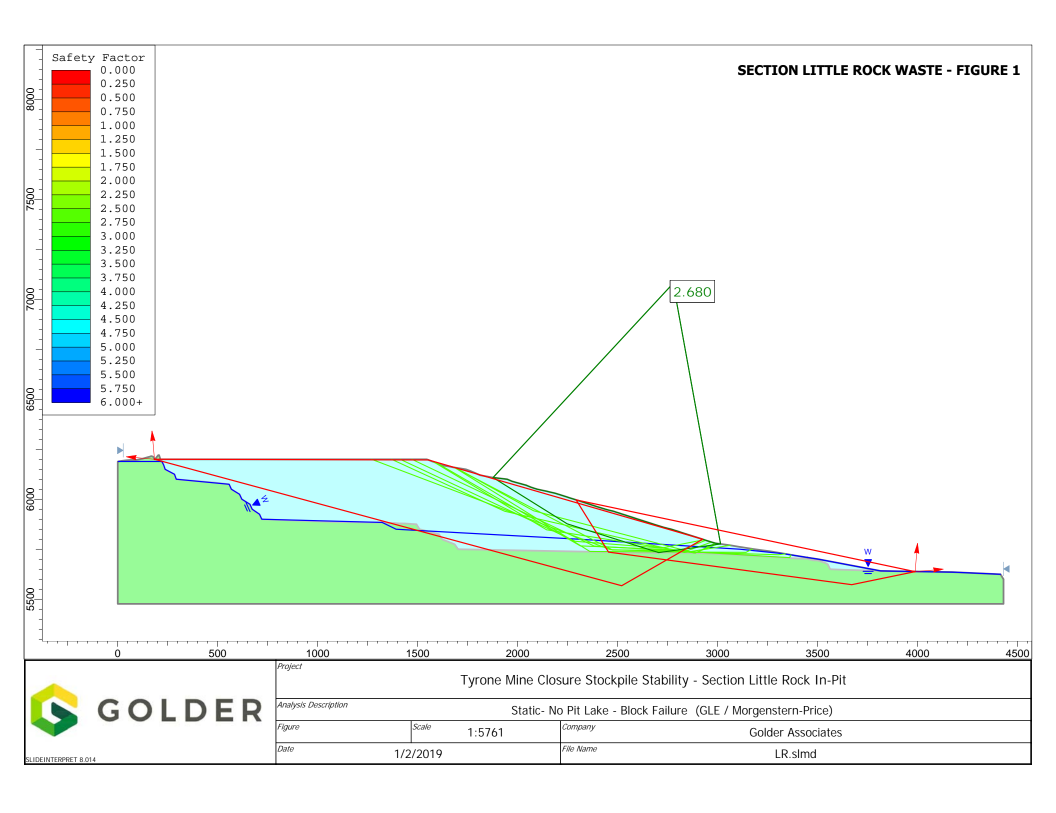


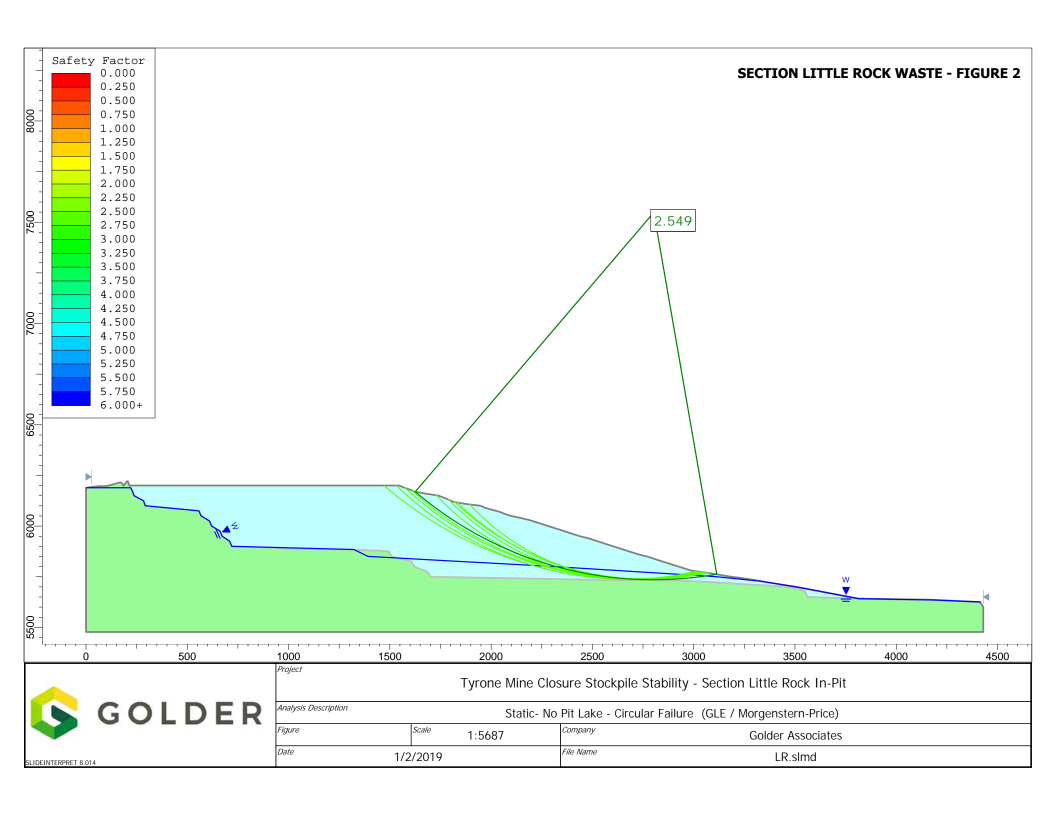


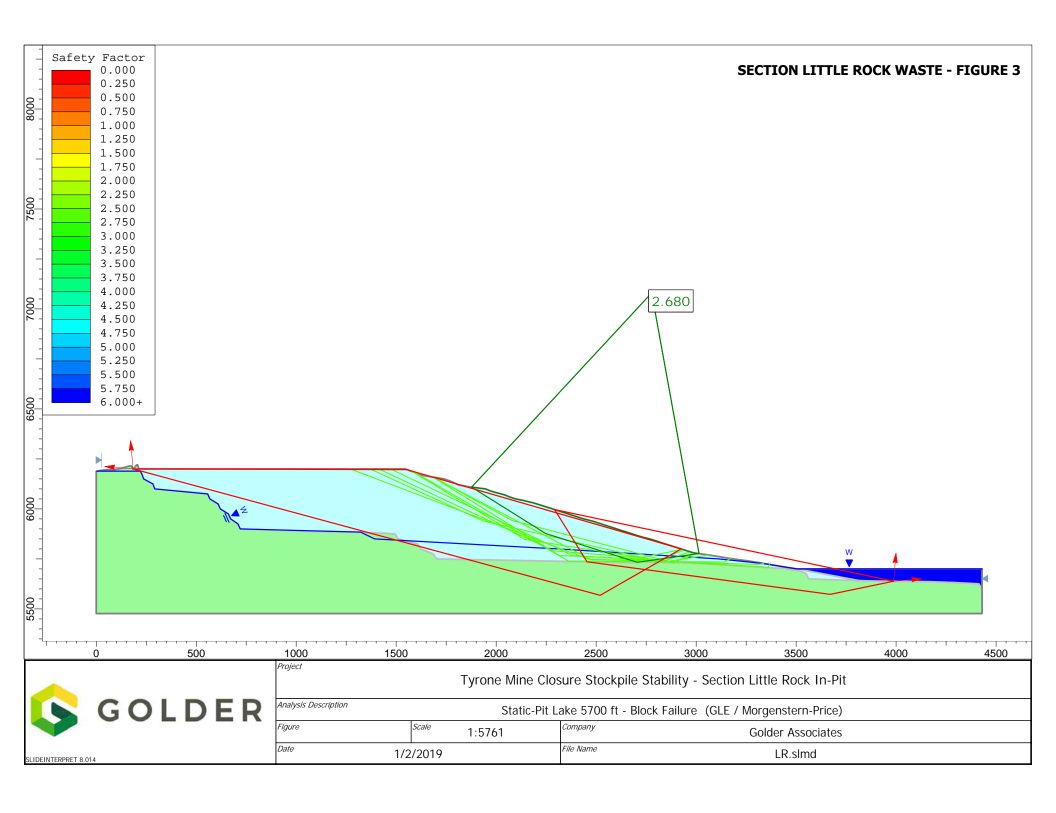


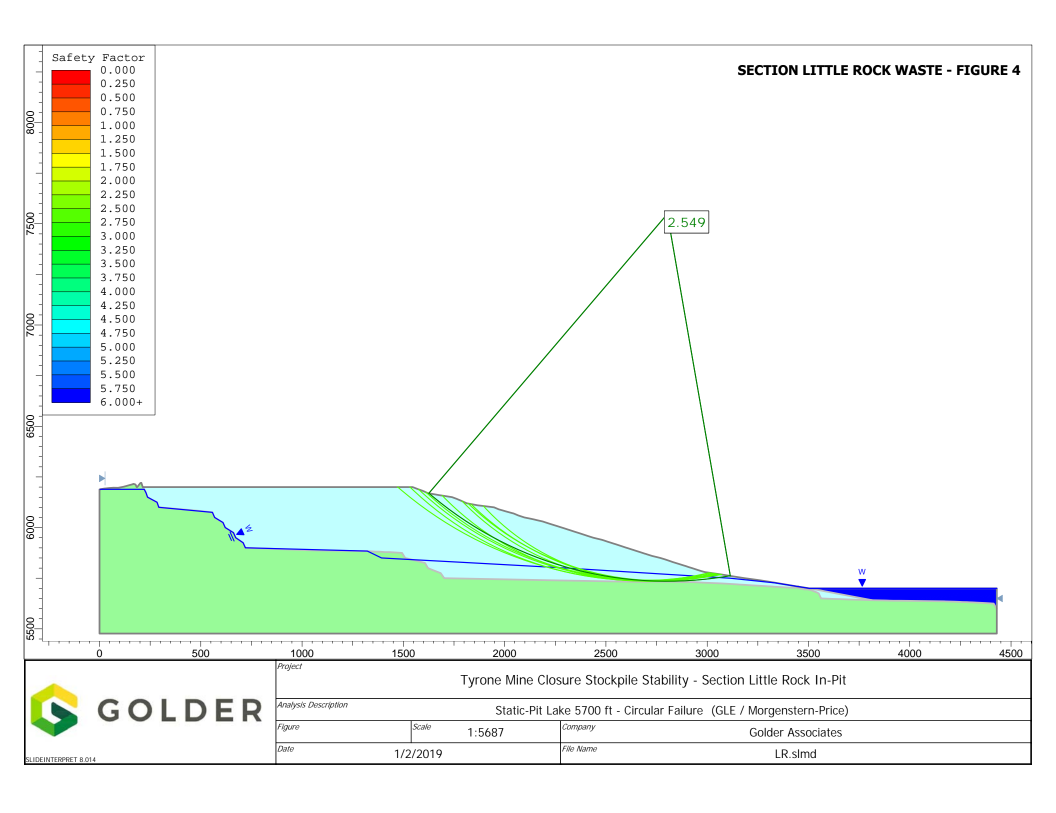


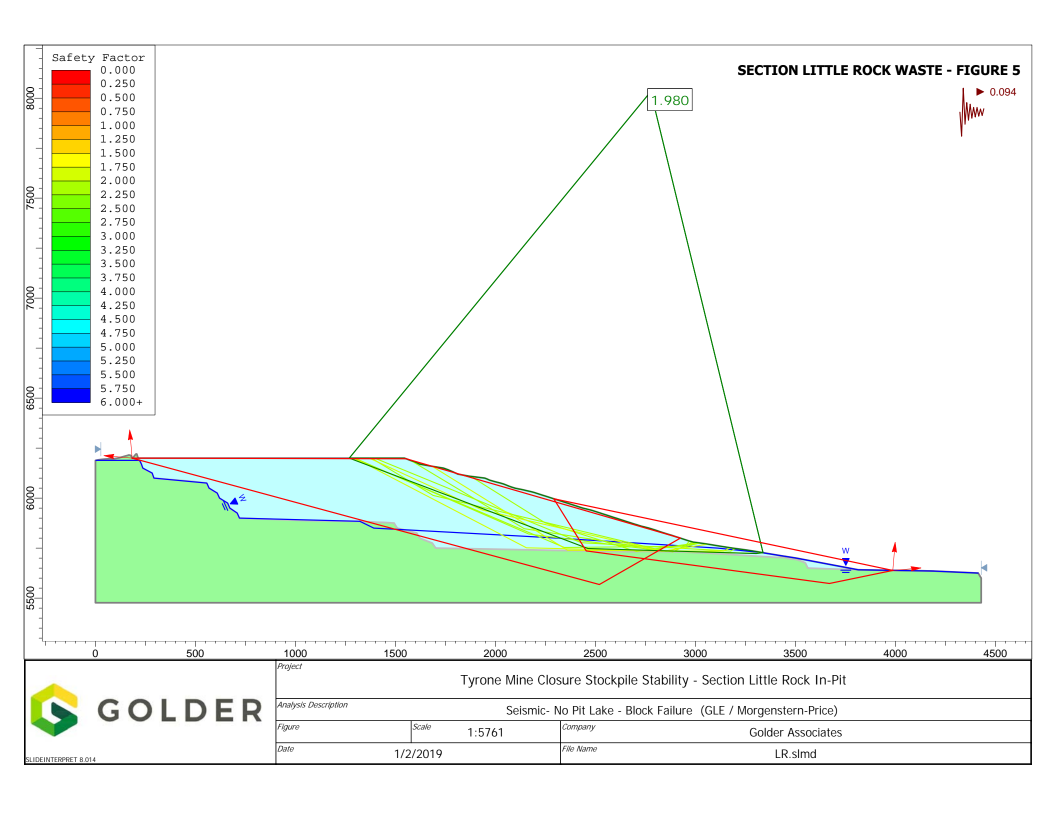


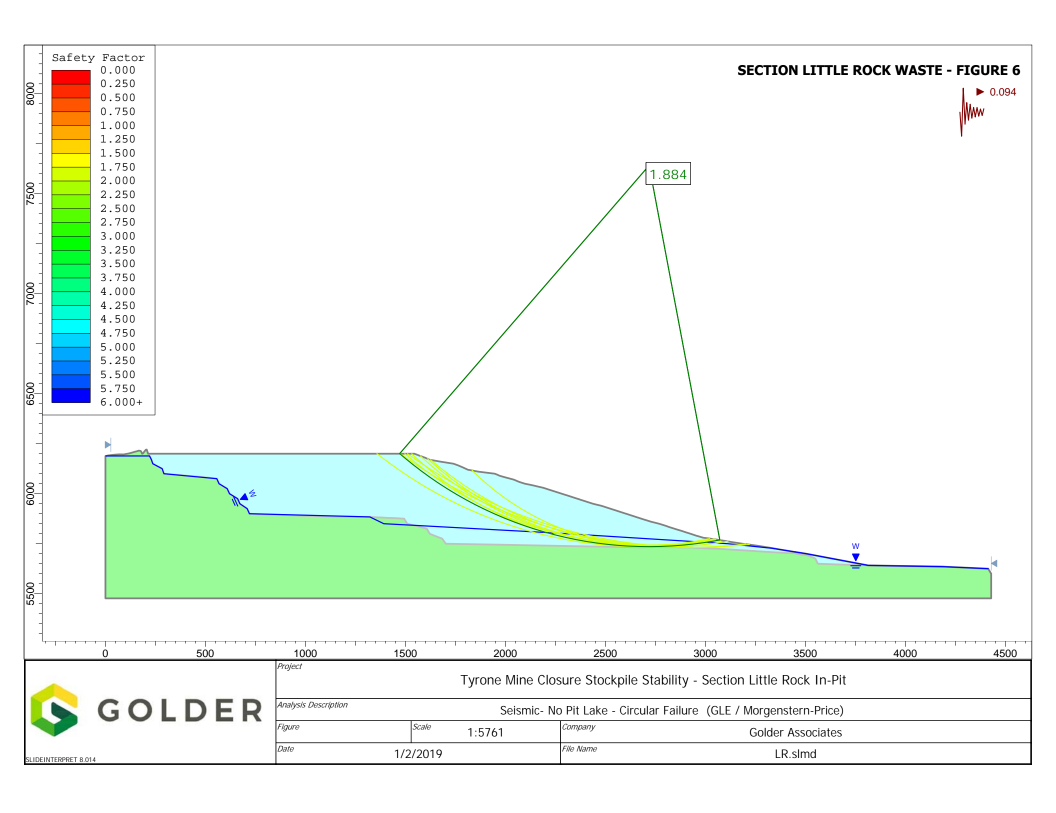


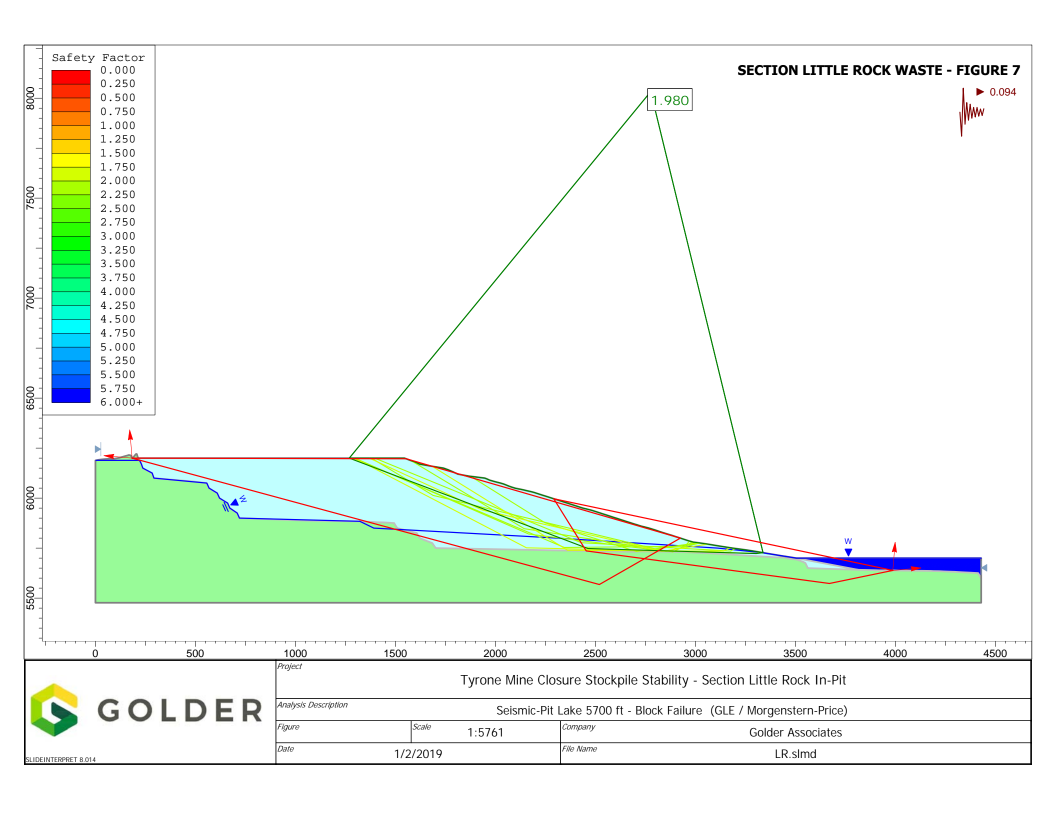


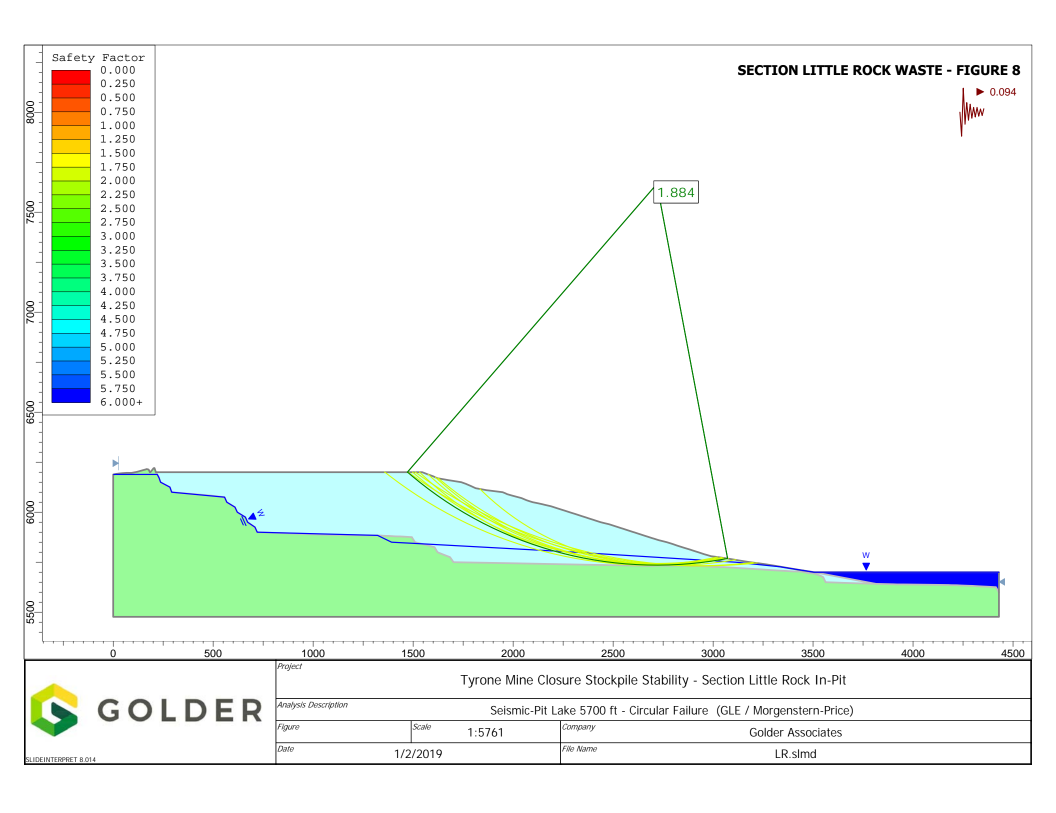


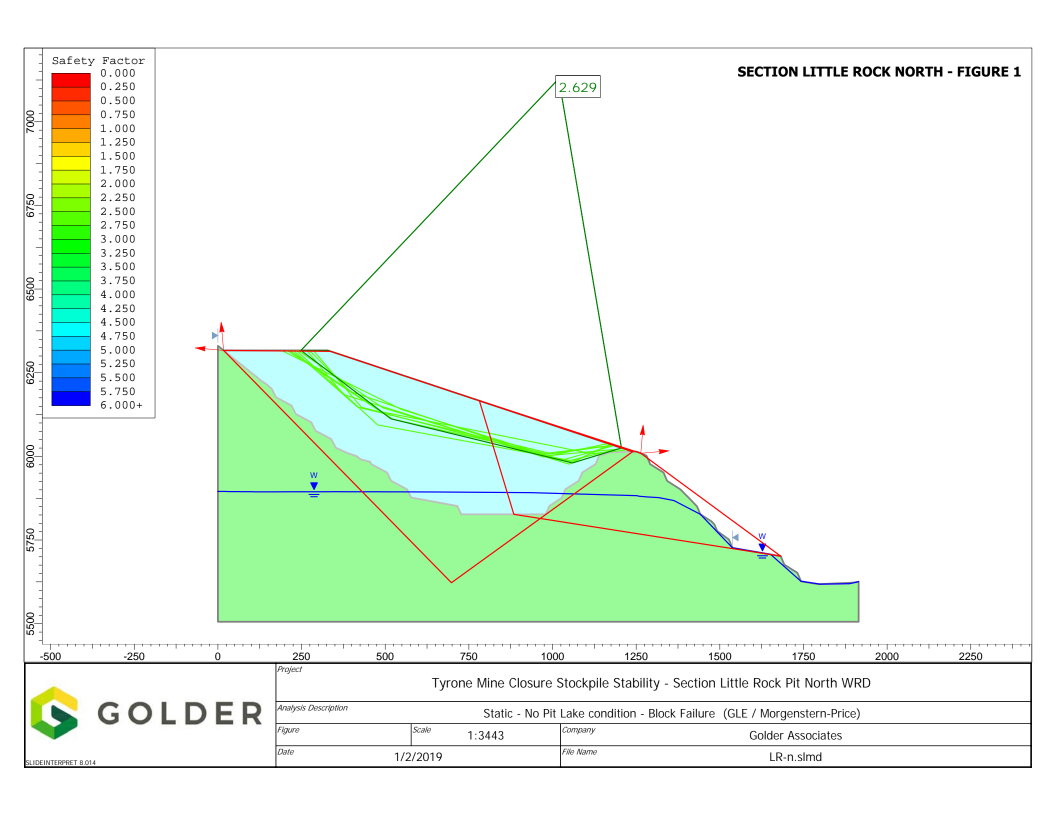


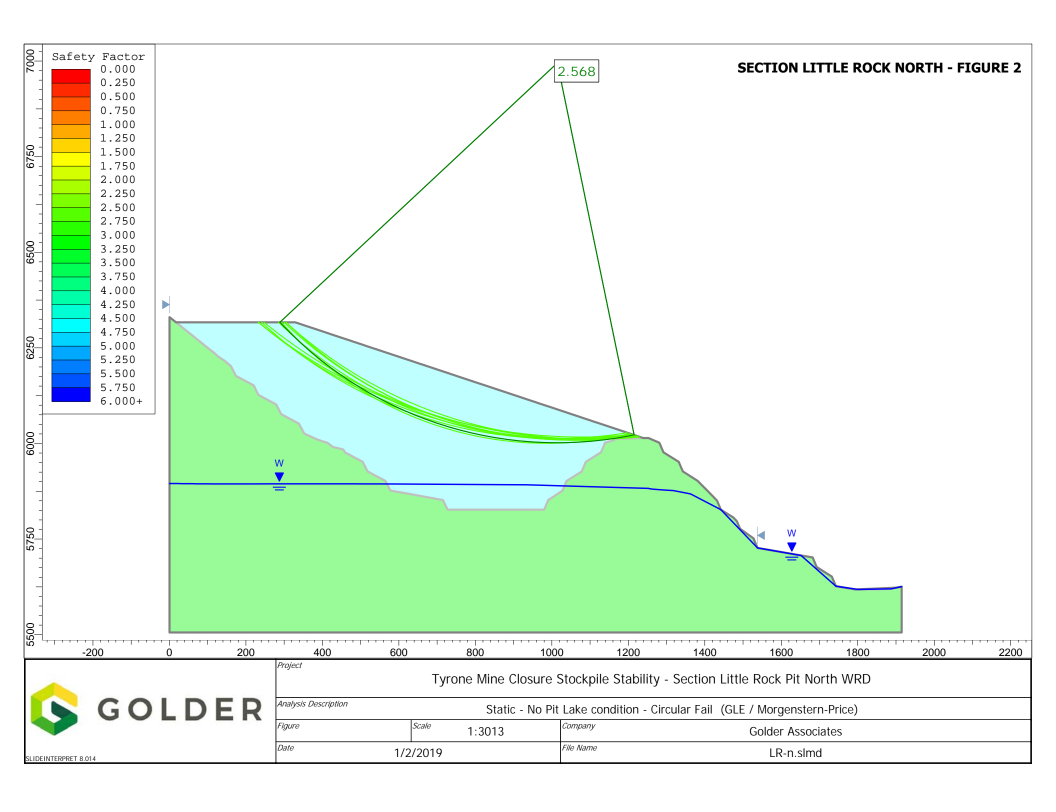


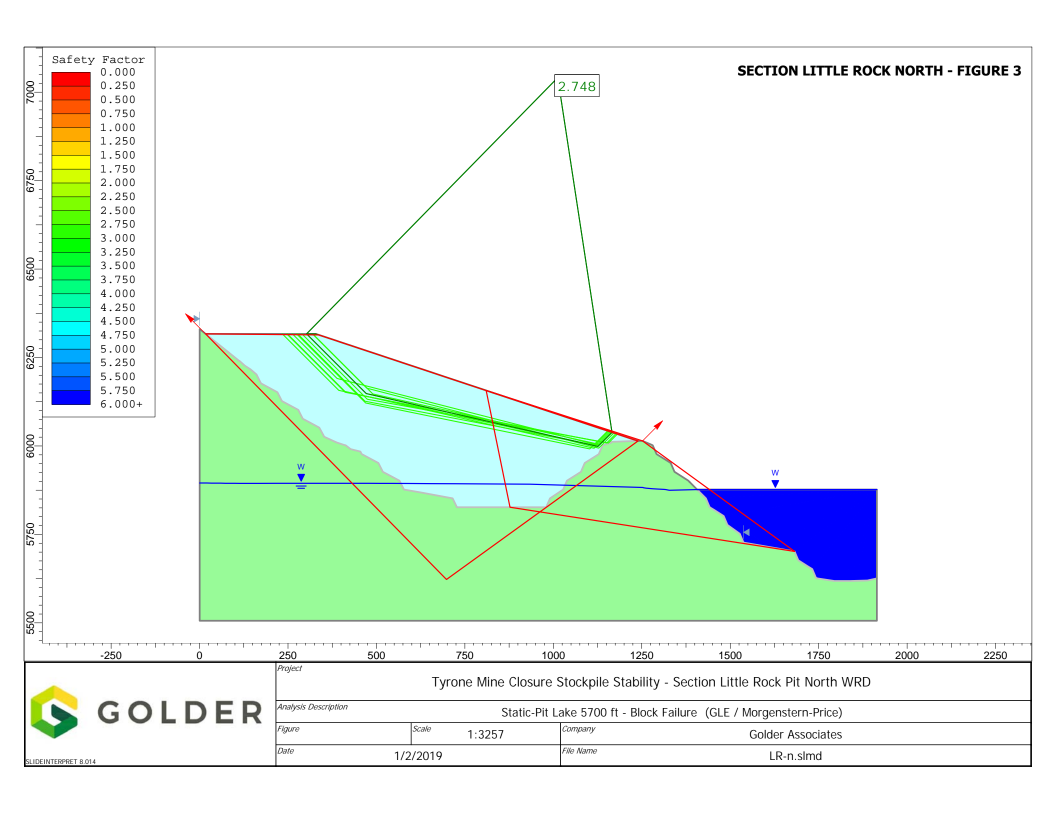


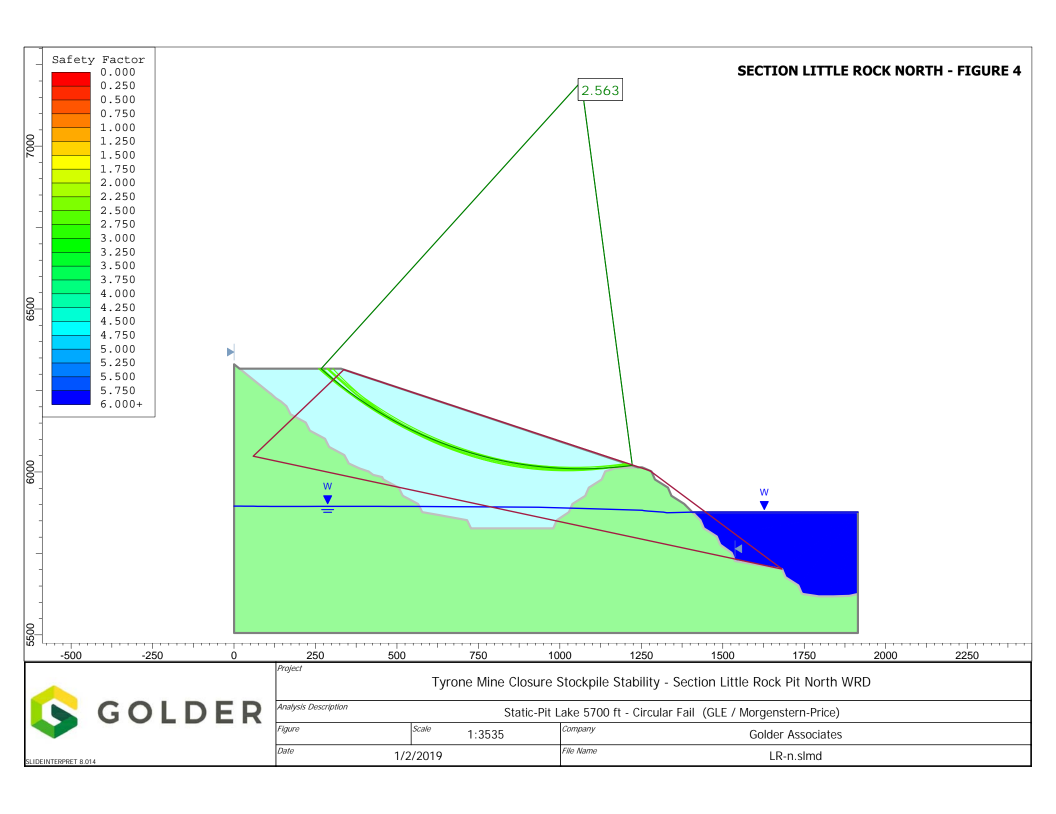


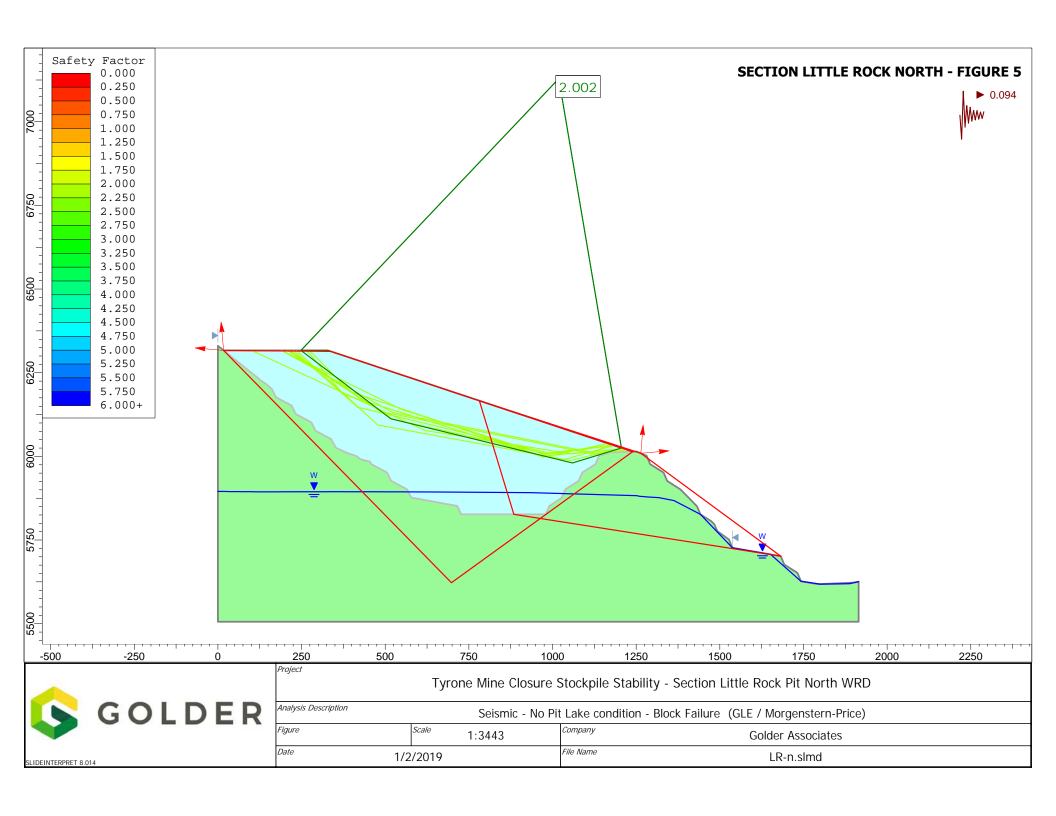


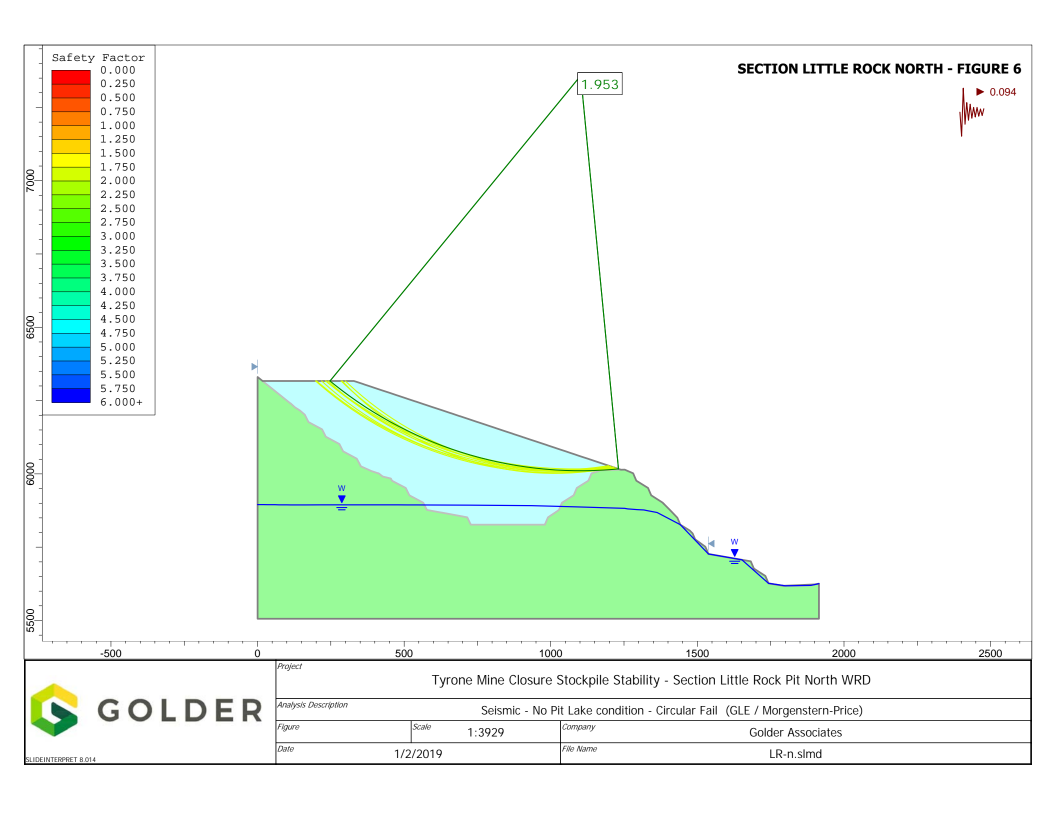


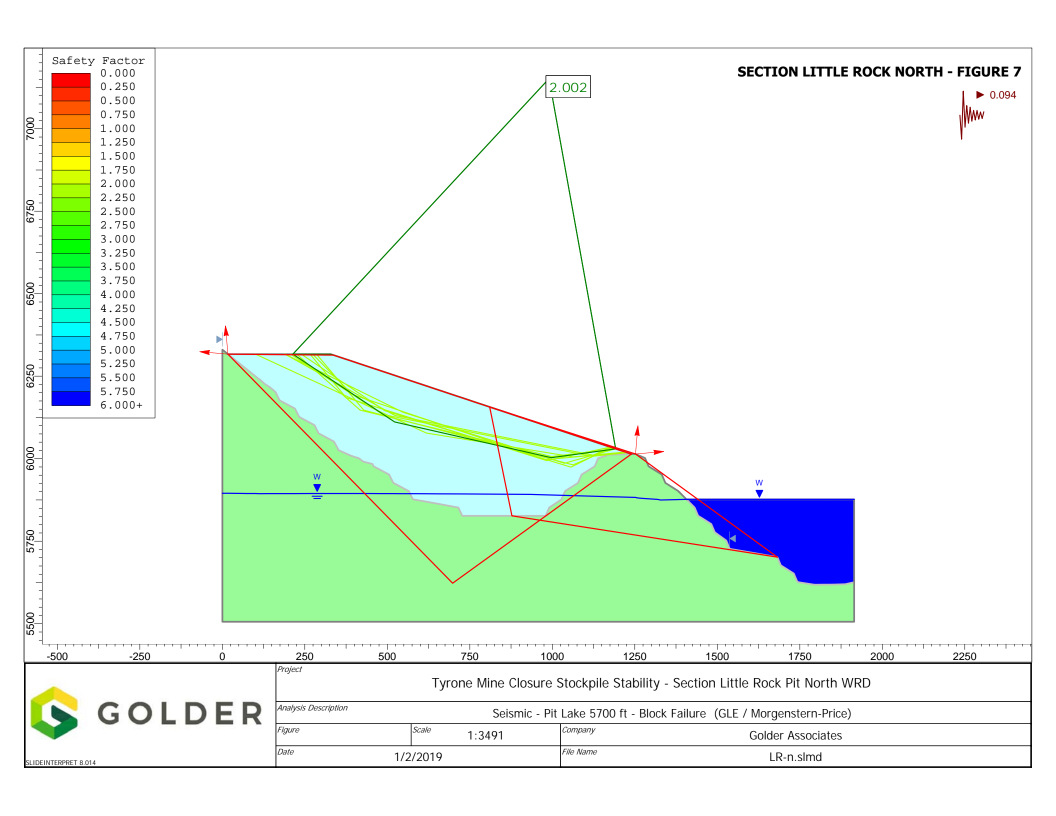


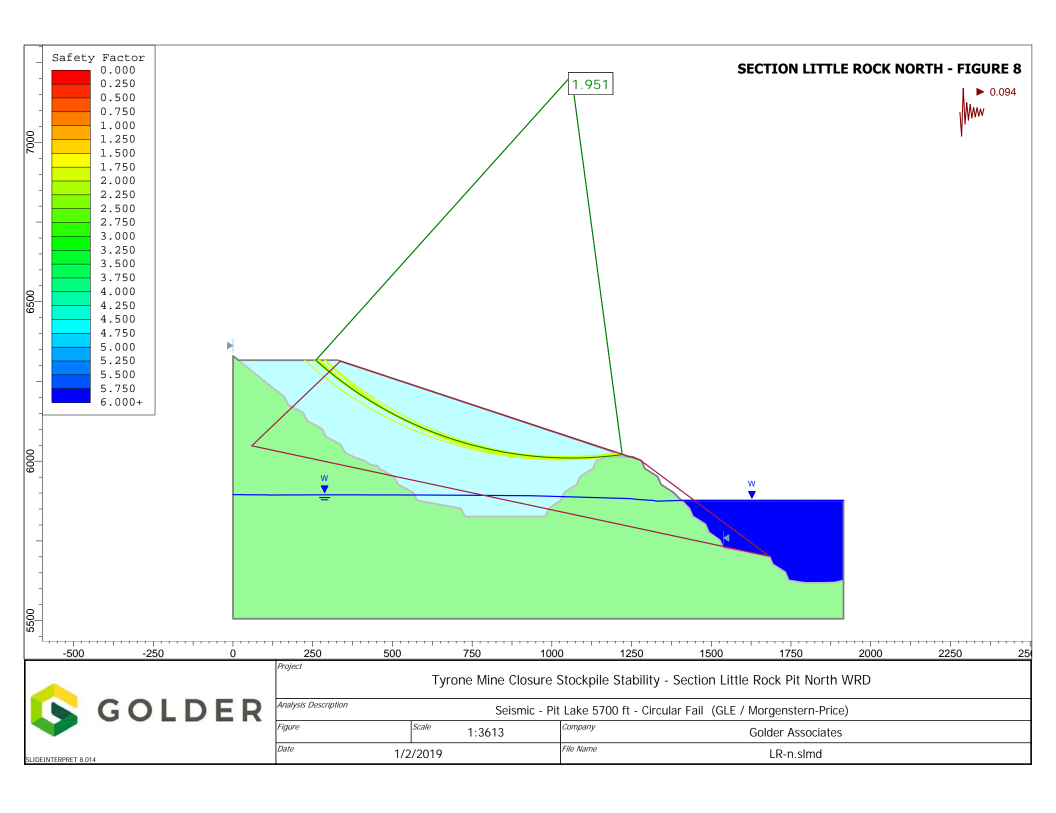


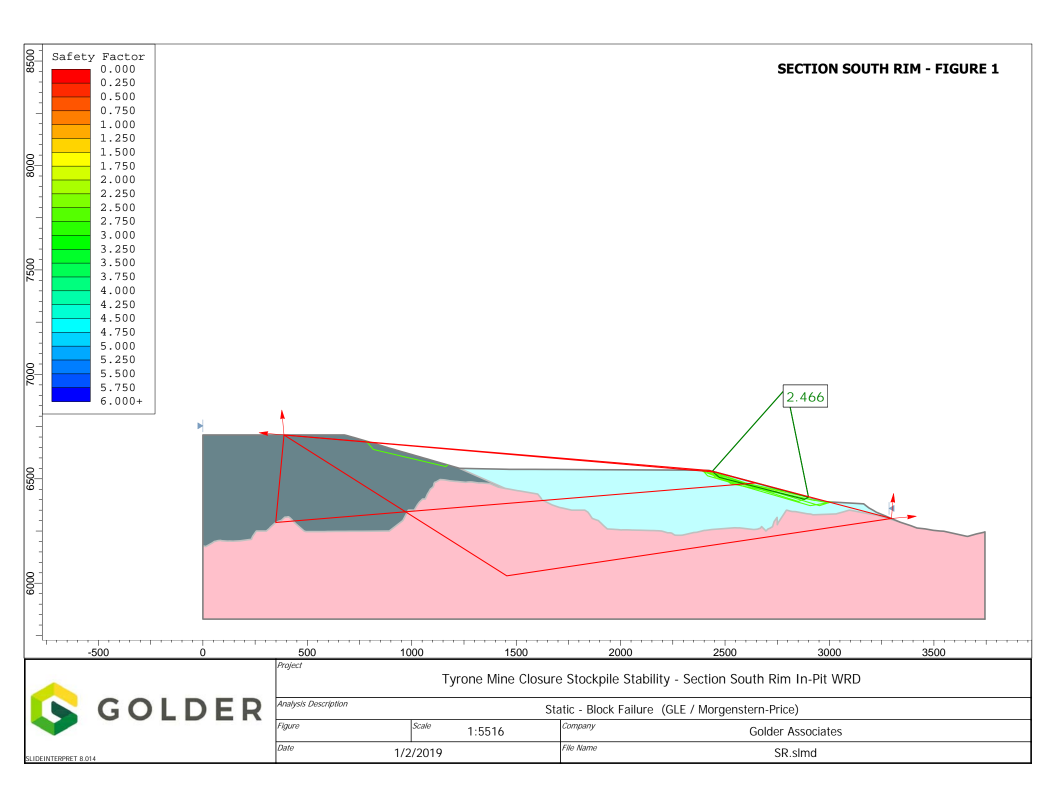


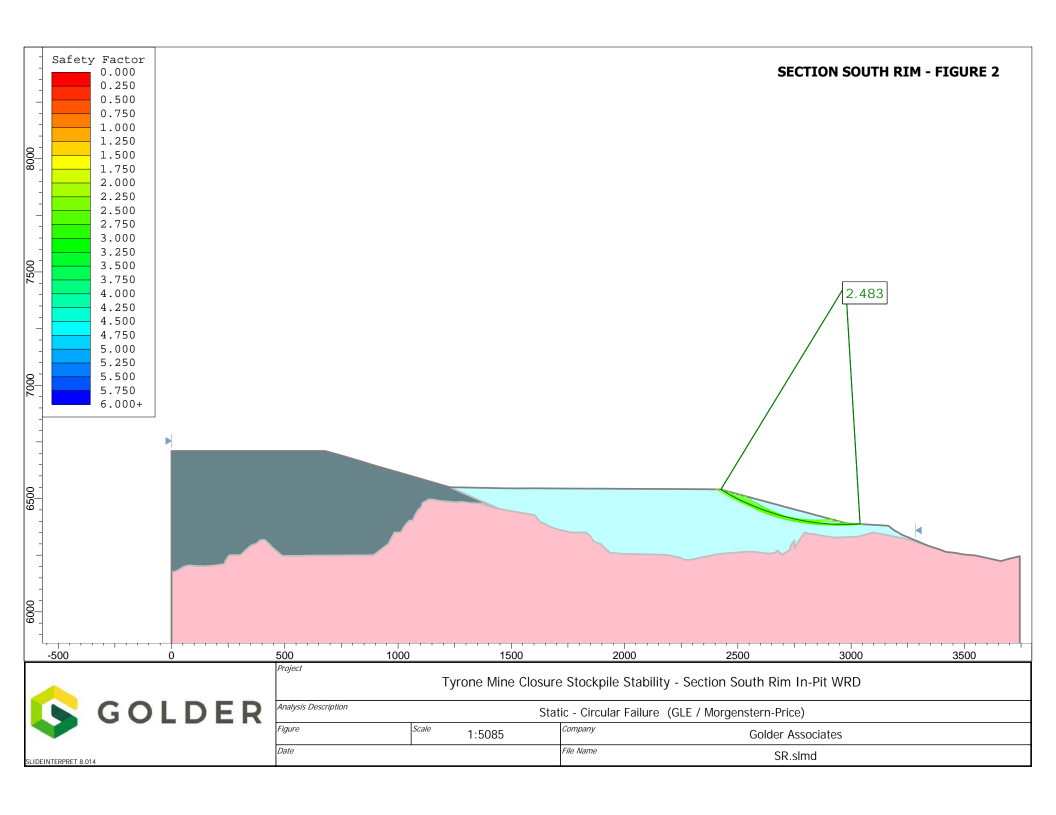


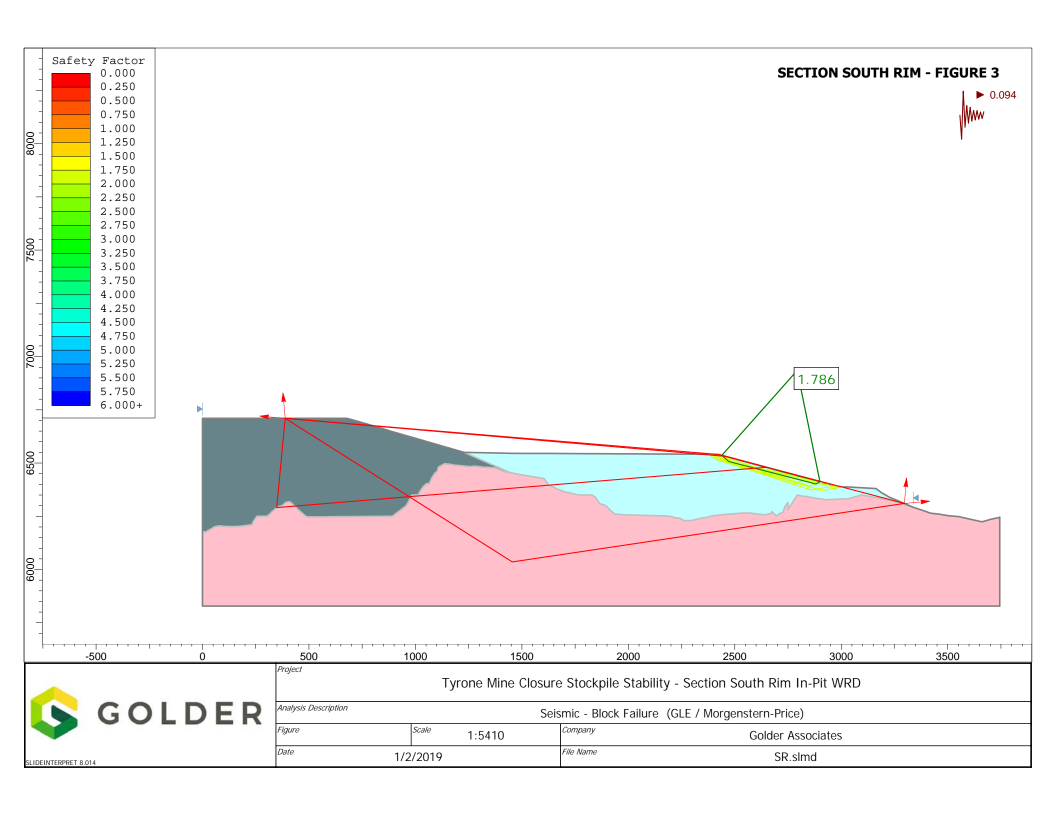


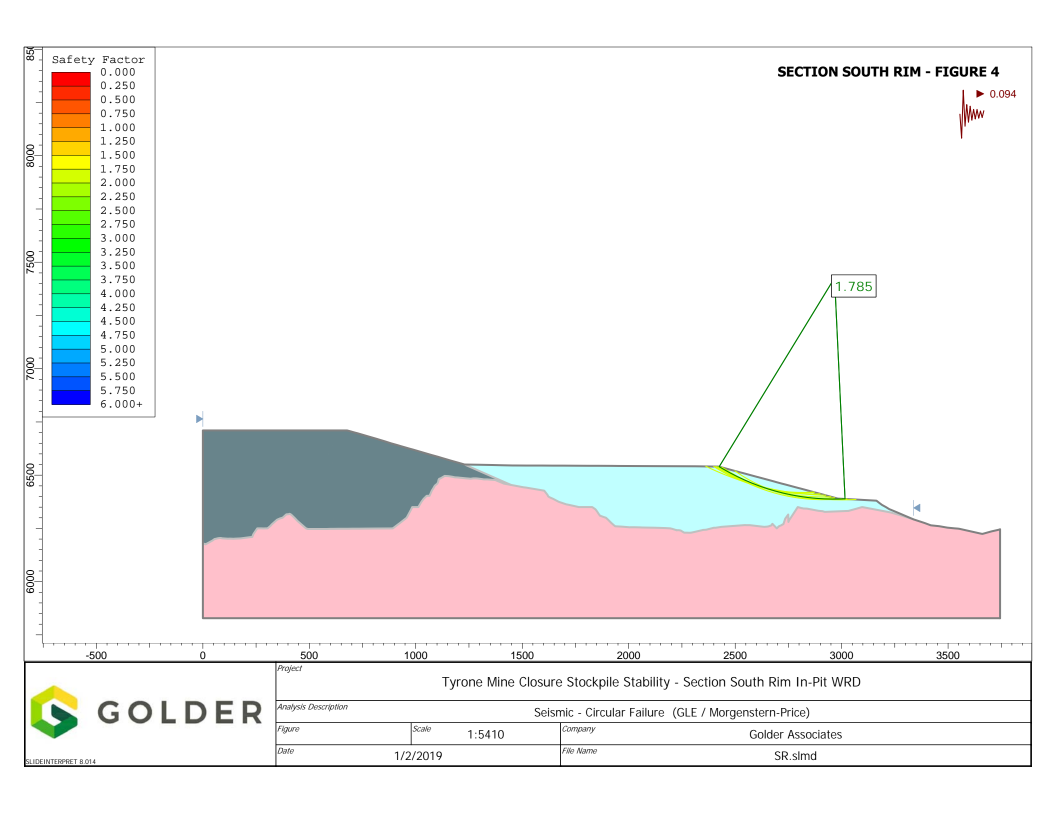


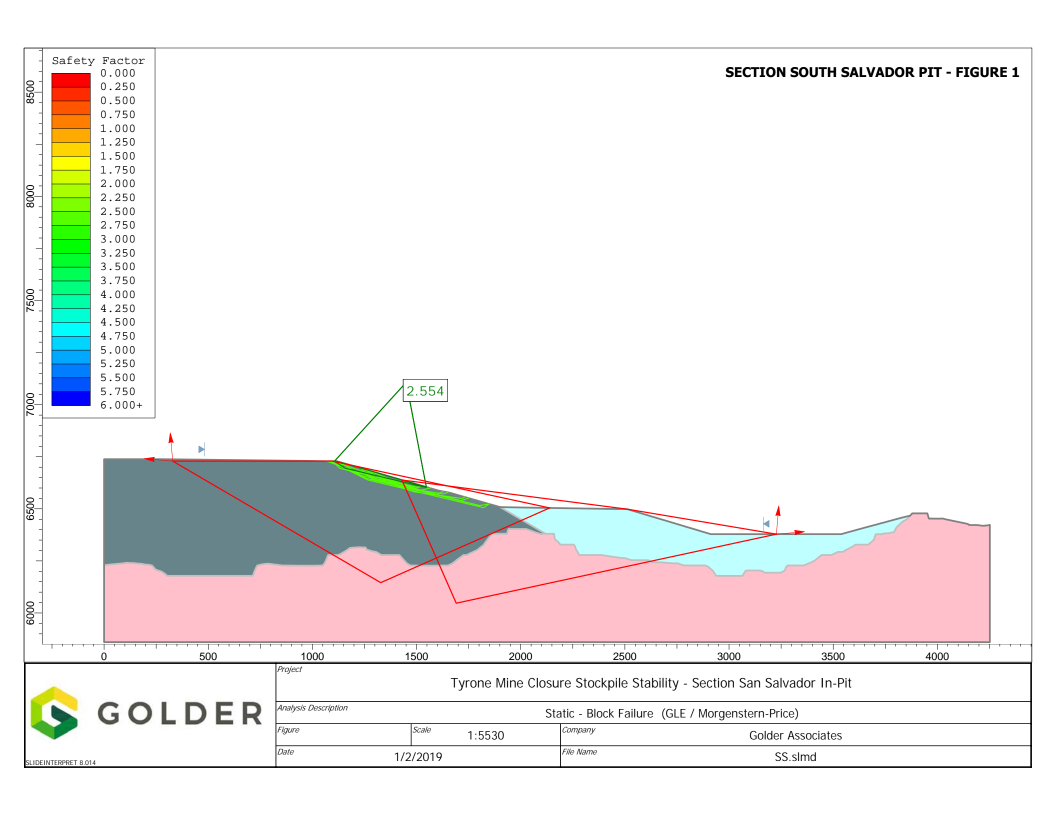


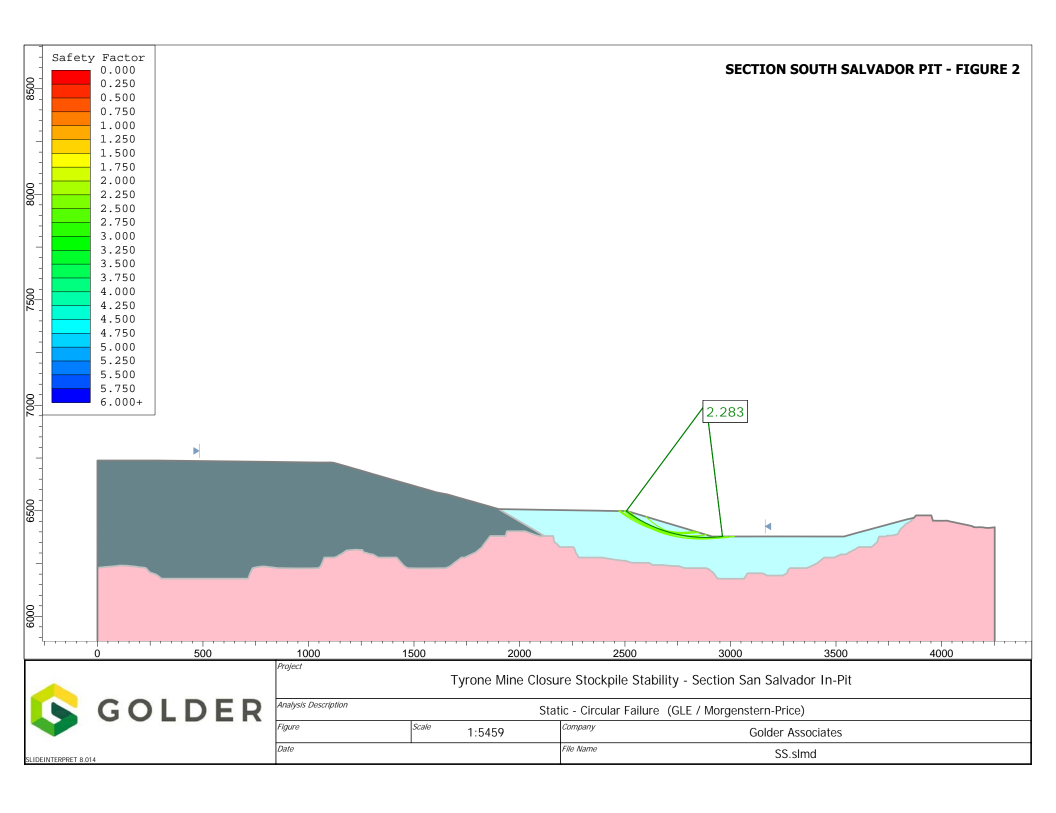


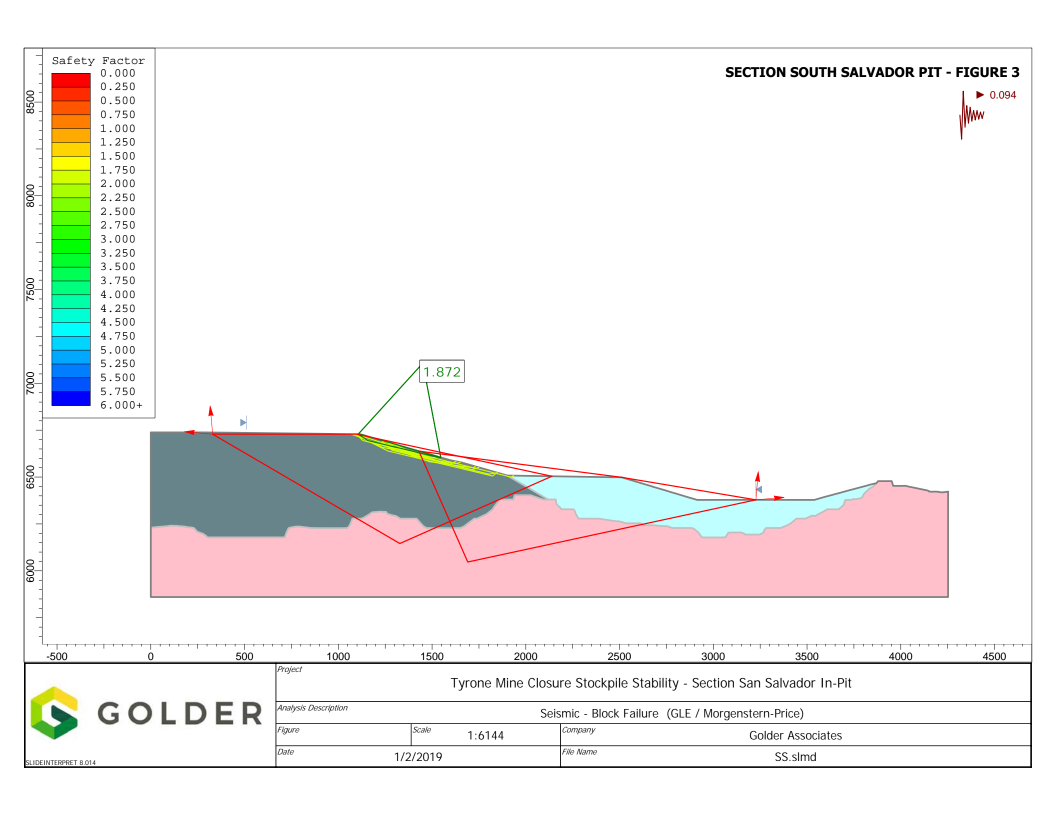


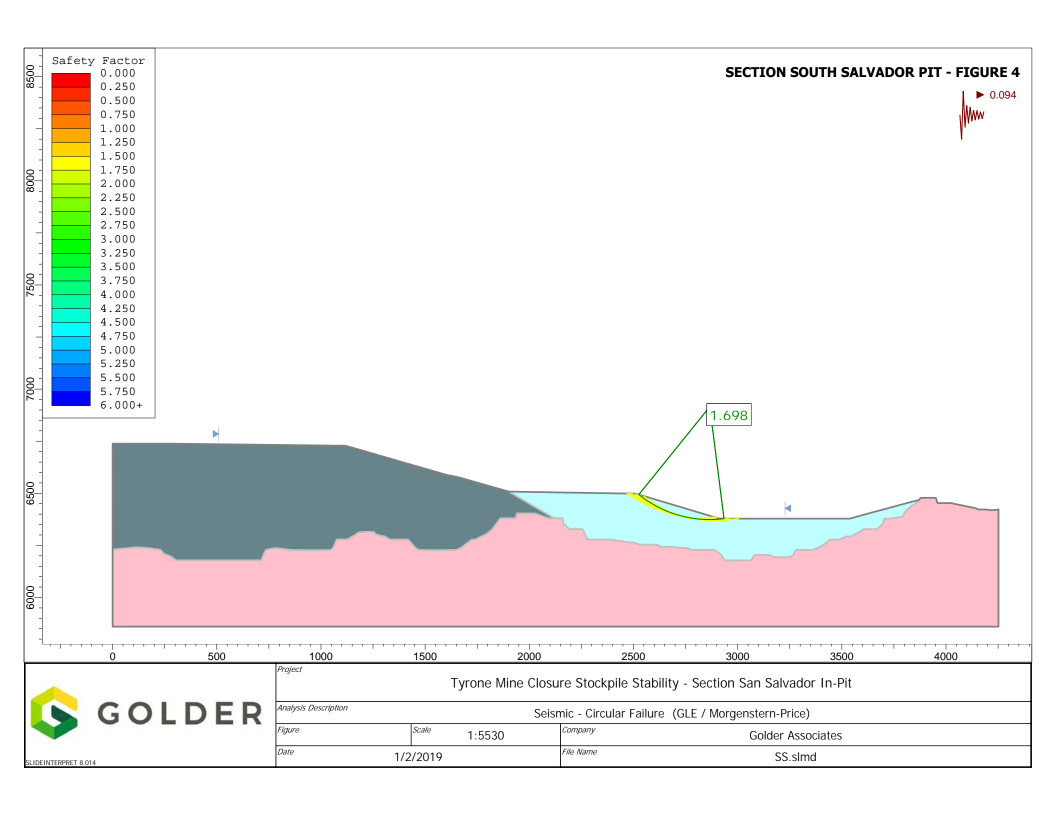














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