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Dear Mr. Henry:

# DE-SC-0004645: Transmittal of the Technical Memorandum #2, Environmental Management Disposal Facility Phase 1 Monitoring, Oak Ridge, Tennessee (DOE/OR/01-2819&D1)

Enclosed are eight copies and seven compact disks of the *Technical Memorandum #2, Environmental Management Disposal Facility Phase 1 Monitoring, Oak Ridge, Tennessee* (DOE/OR/01-2819&D1) for transmittal to the U.S. Environmental Protection Agency and the Tennessee Department of Environment and Conservation (jointly "the Regulators") for their review. The document has incorporated comment resolutions and required text changes from the Oak Ridge Office of Environmental Management review on the D0 version.

If you have any questions or need additional information, please contact Julie Pfeffer at (865) 712-4172.

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### DOE/OR/01-2819&D1

# Technical Memorandum #2, Environmental Management Disposal Facility Phase 1 Monitoring Oak Ridge, Tennessee



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#### DOE/OR/01-2819&D1

# Technical Memorandum #2, Environmental Management Disposal Facility Phase 1 Monitoring Oak Ridge, Tennessee

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# ACRONYMS

amsl	above mean sea level
BCV	Bear Creek Valley
bgs	below ground surface
CBCV	Central Bear Creek Valley
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act of 1980
D	Drainage
DOE	U.S. Department of Energy
DTW	depth to water
EC	electrical conductivity
EMDF	Environmental Management Disposal Facility
EMWMF	Environmental Management Waste Management Facility
EPA	U.S. Environmental Protection Agency
<b>FLUTe</b> <sup>TM</sup>	Flexible Liner Underground Technologies, LLC
FS	Feasibility Study
FSP	Field Sampling Plan
NT	North Tributary
ORNL	Oak Ridge National Laboratory
ORR	Oak Ridge Reservation
PVC	polyvinyl chloride
QAPP	Quality Assurance Project Plan
RI	Remedial Investigation
SME	Subject Matter Expert
SU	standard unit
Т	transmissivity
TDEC	Tennessee Department of Environment and Conservation
TDS	total dissolved solids
TM	Technical Memorandum
UPF	Uranium Processing Facility
USGS	U.S. Geological Survey
W	West

### **EXECUTIVE SUMMARY**

An estimated 2.2 million cubic yards of disposal facility capacity beyond what is already available in the existing Environmental Management Waste Management Facility (EMWMF) is needed for the disposal of wastes from continuing Comprehensive Environmental Response, Compensation, and Liability Act of 1980 cleanup actions on the Oak Ridge Reservation. Additional capacity will be provided by the Environmental Management Disposal Facility, which is proposed to be located in Central Bear Creek Valley (CBCV), approximately 1.5 miles southwest of the existing EMWMF (Fig. ES.1).

Characterization of the CBCV site began in February 2018 as described in the *Phase 1 Field Sampling Plan for the Proposed Environmental Management Disposal Facility for Comprehensive Environmental Response, Compensation, and Liability Act Oak Ridge Reservation Waste Disposal, Oak Ridge, Tennessee* (Field Sampling Plan) [U.S. Department of Energy (DOE) 2018a]. Technical Memorandum (TM) #1 was issued in July 2018 (DOE 2018b) describing the Phase 1 field activities that had been completed and presenting the surface water and groundwater data that had been collected over the first 90 days of monitoring through May 8, 2018, for groundwater and through June 4, 2018, for surface water. This document, TM #2, contains a full year of surface water and groundwater data through March 8, 2019, including that reported on in TM #1. These initial characterization results have confirmed the CBCV site is acceptable for a new, low-level waste landfill.

#### ES.1 SETTING

The CBCV site is located on the southern flank of Pine Ridge between two streams, North Tributary (NT)-10 and NT-11. A smaller stream at the site, Drainage (D)-10 West (W), is located just west of NT-10 (Fig. ES.2). The area is mostly forested, except for a cleared area with a large soil pile and two constructed wetlands for the Y-12 National Security Complex. The Haul Road and Bear Creek Road cross the southern edge of the site and will need to be rerouted prior to CBCV site construction.

The proposed landfill would overlie steeply angled bedrock consisting of shales, siltstones, and mudstones with some limestone layers. Recent stream deposits are present on the valley floors, particularly along D-10W at the eastern side of the site. Karst features, such as sinkholes, sinking streams, and resurgent springs, are not present beneath the proposed footprint of the CBCV site, but are present along Bear Creek south of the site.

Precipitation primarily runs off as surface water and shallow groundwater in the stormflow zone. During the summer/fall growing season, the streams within the CBCV site may dry up, although there is still flow during significant rainfall events. However, there is continuous surface water flow in Bear Creek located south of the proposed landfill.

#### ES.2 PHASE 1 INVESTIGATION APPROACH AND RESULTS

Bear Creek Valley (BCV) has been extensively investigated and monitored over the years, although not specifically at the proposed CBCV location. The Phase 1 investigation has provided site-specific information for the proposed CBCV site.





Fig. ES.1. Location of the proposed CBCV site.



Fig. ES.2. Monitoring locations at the CBCV site.

The investigation approach for the CBCV site was developed in cooperation with the U.S. Environmental Protection Agency and Tennessee Department of Environment and Conservation (TDEC). The characterization effort consisted of the following tasks:

- Perform surface water walkdowns to continue to evaluate streams and identify seeps, springs, and other expressions of shallow groundwater.
- Locate the contact with the Maynardville Limestone, the type of bedrock most prone to contain karst features.
- Monitor surface water flow by utilizing flumes installed to measure flow, and select water quality parameters in NT-10, D-10W, and NT-11.
- Drill and install piezometers to measure groundwater surfaces and to obtain detailed subsurface information. Measure piezometric surfaces/elevations and select water quality parameters in Phase 1 piezometers.
- Test subsurface materials to obtain design data to develop the engineering design for the proposed landfill.

The acquired data are used to verify the CBCV site is appropriate for siting a landfill and will be used to develop the engineering design.

#### ES.2.1 Surface Water Walkdown

Two detailed site walkdowns were performed during the wet season (January 30 and February 27, 2018) to further characterize surface geology and hydrology; identify geotechnical areas of interest; and identify seeps, springs, and other expressions of shallow groundwater (Fig. ES.2). Three additional walkdowns, representing drier conditions (May 1, June 4, and October 10, 2018) were also completed to further characterize surface water hydrology; monitor geotechnical areas of interest; and confirm and monitor seeps, springs, and other expressions of shallow groundwater that had been identified during previous walkdowns. TDEC personnel participated in all of the surface water walkdowns.

Field data collected during the walkdowns are provided in Appendix A. In general, pH and specific conductivity of the surface water in these tributaries increase from north to south. Temperature remains relatively consistent throughout each tributary with minor fluctuations.

#### ES.2.2 Locate the Maynardville Limestone

The Maynardville Limestone is the type of bedrock most prone to contain karst features in BCV. The contact between the Maynardville and Nolichucky Shale was previously mapped by a regional investigation about 300 ft south of the planned landfill footprint. The January 2018 surface walkdown with Subject Matter Experts (SMEs) and TDEC geologists examined this location and revised the Maynardville Limestone contact in CBCV based on observations within NT-10 and D-10W streambeds. The contact location within the NT-11 streambed was found later by the same SME. The contact was confirmed to be approximately 50 ft further south of the proposed landfill location than was originally mapped (Fig. ES.2).

#### ES.2.3 Determine Surface Water Flow

Six surface water flow measurement stations have been installed at the CBCV site to determine surface water flow along the stream channels of NT-10, D-10W, and NT-11 (Fig. ES.2). The stations were placed

to evaluate surface water flow, particularly close to the proposed landfill location. TDEC personnel participated in the initial walkdown and discussion to determine flume placement.

Three flumes were installed along NT-11, two along D-10W, and one at NT-10 (Fig. ES-2). The flumes were sized to accommodate the reasonably expected flow rates based on historical information and additional field observations. The flumes were equipped to measure surface water flow, pH, specific conductivity, and temperature at 30-min intervals. These data are automatically recorded and downloaded by characterization personnel every two weeks for one year. The surface water flow data will be used to design surface water controls for the landfill.

As expected, flow rates generally increase downstream, from north to south, and increase quickly in response to rainfall. The maximum flow rates were recorded on February 23, 2019, when the Y-12 National Security Complex area received from 4 to 5 in. of rainfall during a wet period in February 2019. Minimum to no flow rates were observed at all flumes during dry periods.

#### ES.2.4 Drill and Install Piezometers

Eight pairs of bedrock and shallow piezometers were installed within the proposed landfill area to monitor the shallow and intermediate piezometric surface within the cell boundary (Fig. ES.2). First, boreholes were drilled and sampled using split-spoon samplers from the surface through the complete soil column to obtain soil samples and geotechnical data, and once rock was encountered, the boreholes were cored to the total depth to obtain representative rock cores. These cores were photographed and described at the drill site. Next, subsurface testing was conducted in the bedrock holes to estimate the hydraulic properties. Piezometers were constructed with well screens placed to monitor groundwater bearing zones.

Following piezometer construction, the shallow piezometers were tested to estimate the hydraulic properties. After testing was completed, downhole monitors were installed to measure piezometric surface, temperature, pH, and specific conductivity at 30-min intervals. In general, the CBCV site wells show typical fluctuations in specifc conductivity and pH in response to precipitation events. Piezometric surface data show responses to precipitation events, as would be expected, with more subdued responses at the well pairs located at the higher elevations (i.e., GW-980R/GW-981 and GW-982/GW-983).

This TM includes a full year of data from the continuous monitoring of these 16 piezometers from March 2018 to early April 2019. Monitoring of the CBCV site piezometric surface is expected to continue for at least one more year for continued evaluation in the design of a disposal facility at the CBCV site.

#### ES.2.5 Test Subsurface Materials

The laboratory testing program was directed toward determining the general soil classification, physical properties, shear strength, and compressibility of the soil for the engineering analysis and design of the CBCV site. Limited permeability testing was also conducted on both relatively undisturbed samples (tube samples) and from recompacted bulk samples taken during piezometer drilling. All laboratory testing was performed in accordance with applicable American Society for Testing and Materials standards. In total, 18 thin-walled (i.e., Shelby tube) samples, 69 split-spoon soil samples, 10 bulk soil samples, and 10 rock core samples were shipped to laboratories for testing. Appendix E provides the laboratory reports for geotechnical laboratory testing. The collected data will be used to develop the engineering design.

#### ES.3 PHASE 1 CHARACTERIZATION CONCLUSIONS

Results of the Phase 1 site monitoring continue to validate acceptability of the CBCV site for a new, low-level waste landfill and support final site selection based on the following conclusions.

Walkdowns confirmed the location of existing seeps and did not locate additional seeps in the CBCV area. The contact with the Maynardville Limestone was located approximately 50 ft further south of the currently proposed CBCV footprint than previously mapped.

Precipitation primarily runs off as surface water and as shallow groundwater in the stormflow zone. Site walkdowns conducted in January, February, May, June, September, and October 2018 found numerous cases where surface water entered and exited the soil through decayed trees and other types of features. Flumes record higher stream flows following precipitation, indicating that a large portion of precipitation is running off as stormwater. Flow rates rapidly decrease when precipitation is over, indicating a smaller influence from groundwater.

Piezometric surface elevations are typical of other BCV wells in similar settings and were similar to the piezometric surface elevations predicted in the Remedial Investigation/Feasibility Study (DOE 2017). Piezometric surface elevations measured in both intermediate and shallow piezometers during the Phase 1 characterization confirmed that the piezometric surface generally mirrors topography (i.e., is higher topographically beneath knolls/ridges and lower near the tributaries). The piezometric surface responds to rainfall events, indicating recharge is occurring on the site.

Evaluation of the downhole and surface water data in the CBCV site knoll area determined that the primary groundwater flow gradients are lateral and towards the nearby drainages. Strong upward gradients within the knoll area which could affect the landfill are not present.

# 1. INTRODUCTION

The mission of the U.S. Department of Energy (DOE) Oak Ridge Office of Environmental Management is to decommission and demolish numerous facilities and conduct remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) on the Oak Ridge Reservation (ORR) in Oak Ridge, Tennessee. This effort requires an estimated 2.2 million cubic yards of landfill disposal capacity beyond what is available in the existing Environmental Management Waste Management Facility (EMWMF) for the disposal of wastes from CERCLA cleanup actions. The *Remedial Investigation/Feasibility Study for the Comprehensive Environmental Response, Compensation, and Liability Act Oak Ridge Reservation Waste Disposal, Oak Ridge, Tennessee* (RI/FS) [DOE 2017], evaluated several alternatives for the disposal of this waste, including no action, off-site disposal, and on-site disposal.

The proposed Central Bear Creek Valley (CBCV) site on the ORR is located approximately 1.5 miles southwest of the existing EMWMF. The approximately 70-acre tract was identified as the best alternative for development of the disposal facility based on available capacity and location (Fig. 1.1). The Phase 1 site characterization activities are focused on the CBCV site.

The Phase 1 site characterization activities have been ongoing since January 2018. All activities are conducted in accordance with the *Phase 1 Field Sampling Plan for the Proposed Environmental Management Disposal Facility for Comprehensive Environmental Response, Compensation, and Liability Act Oak Ridge Reservation Waste Disposal, Oak Ridge, Tennessee* (Field Sampling Plan [FSP]) [DOE 2018a], which includes the project-specific Quality Assurance Project Plan (QAPP). The QAPP identifies the procedures that are to be followed in the collection, custody, sample handling, data management, and quality control activities for all anticipated CBCV investigation activities.

The objective of Phase 1 site characterization of the proposed CBCV site was to validate key assumptions regarding the hydrogeologic setting (groundwater and surface water conditions) at the site. These key assumptions were validated and were used to confirm the acceptability of the CBCV for a new, low-level waste landfill and to support a final site selection. The key validated assumptions for the Phase 1 characterization are:

- Geology is typical of Bear Creek Valley (BCV) with steeply dipping, fractured bedrock, and there are no major karstic features in the Maryville, Nolichucky, or Rogersville formations underlying the CBCV site.
- The contact with the Maynardville Limestone is located south of the proposed CBCV footprint.
- Precipitation primarily runs off as surface water and shallow groundwater in the stormflow zone.
- Potentiometric surface elevations are typical of other BCV wells in similar settings.
- Water level extrapolations presented in Technical Memorandum (TM) #1 (DOE 2018b) based on other BCV wells are found to be relatively consistent with observations at the CBCV site.

This TM #2 presents the additional data collected during the continued monitoring of the CBCV site since TM #1 was issued. Also included in this TM is the analysis of the data in relation to the geologic and hydrologic properties associated with the CBCV site. All of these data have been provided to the U.S. Environmental Protection Agency (EPA) and the Tennessee Department of Environment and

Conservation (TDEC). The data are available as text files on the DOE Oak Ridge Environmental Information System (http://oreis.ettp.energy.gov).

The hydrologic data presented herein must be considered within the context of the climatological conditions for the period of record. Figure 1.2 shows the average annual precipitation for the years from 1989 to 2018. Also shown is the 30-yr average precipitation from 1981 to 2010 as reported on the Oak Ridge National Laboratory (ORNL) meteorology webpage (https://metweb.ornl.gov/page5.htm). These data are based on the National Oceanic and Atmospheric Administration records for Oak Ridge, Tennessee, and available on the ORNL meteorology webpage (https://metweb.ornl.gov/page5.htm). Calendar year 2018 was one of the wetter years of record for the Oak Ridge area, and nearly 9 in. above the 1981 to 2010 30-yr average. A total of 64.73 inches of precipitation was recorded at the Y-12 Tower W station for calendar year 2018. The wet conditions continued throughout the 1-yr monitoring period of record for TM #2. The wet conditions are demonstrated by the total precipitation of 73.15 inches recorded at Tower W over the monitoring period of March 2018 through February 2019.





Fig. 1.1. Location of the proposed CBCV site.



Fig. 1.2. Annual precipitation records for Oak Ridge, TN.

### 2. BACKGROUND

#### 2.1 GENERAL SITE LOCATION

The CBCV site is situated within an upland area located between north-south trending valleys of North Tributary (NT)-10 and NT-11 in BCV. The southern boundary of the site extends to just north of Bear Creek Road (Fig. 2.1). The site and surrounding areas are forested, except for areas along the south side between the Haul Road and Bear Creek Road, where the area has been cleared. The cleared area includes a recent soil staging area along the southern margin and two wetland basins completed in 2015 for the Y-12 National Security Complex compensatory wetland mitigation. The Haul Road and Bear Creek Road are located at the southern edge of the site and will need to be rerouted prior to CBCV site construction.

The larger surface water conveyances within the site are Drainage (D)-10 West (W), parallel to and just west of NT-10, and D-11 East (E), an east–west trending feature that drains westward into NT-11 near the center of the site (Fig. 2.1). An additional shallow east–west trending drainage was present in the southern part of the area prior to construction of the Uranium Processing Facility (UPF) wet spoils pile. This drainage was noted as dry when observed prior to the Phase 1 investigation, and is now covered by the UPF wet spoils pile; however, there was a seep within this drainage area downgradient of the wet spoils pile that is now covered by a sediment basin. (Note: The figures in this TM illustrating a disposal facility boundary have used the boundary information from the 2017 RI/FS.)

The BCV has been extensively investigated over the years. Geologic, hydrogeologic, and groundwater contamination conditions have been characterized, and there is routine monitoring of surface water conditions and groundwater conditions in specific areas. In addition, other investigations have been conducted to identify wetlands, ecological species of concern, and cultural resources. This Phase 1 site characterization provides additional site-specific hydrogeologic information for the proposed CBCV site. The monitoring that is being reported in this TM is a continuation of the Phase 1 site characterization, which was initially provided in TM #1.

#### 2.2 HYDROGEOLOGY

The available hydrogeologic data for various potential disposal sites in BCV are described in the RI/FS (DOE 2017). The general subsurface hydrogeological conditions at the CBCV site are known from previous characterization performed of the BCV watershed summarized in the *Groundwater Strategy for the* U.S. Department of Energy, Oak Ridge Reservation, Oak Ridge, Tennessee (DOE 2014).

The CBCV site overlies bedrock formations of the Conasauga Group (Fig. 2.2), which include (from oldest to youngest): Pumpkin Valley Shale, Rutledge Limestone (Friendship Formation), Rogersville Shale, Maryville Limestone (Dismal Gap Formation), Nolichucky Shale, and Maynardville Limestone. The bedrock formations consist predominantly of shales, siltstones, and mudstones, with some interbedded limestones. There is little limestone present in the bedrock lying directly beneath the proposed CBCV site, even in the Maryville Formation. There are no major karstic features in the formations underlying the CBCV site (DOE 2018b). Detailed descriptions of the geologic units that make up the Conasauga Group can be found in *Status Report on the Geology of the Oak Ridge Reservation* (Hatcher et al. 1992).

In BCV the average dip of the bedrock formations is approximately 45°, to the southeast (Fig. 2.3); a similar dip was assumed for the formations lying directly underneath the CBCV site. Folds and fractures are present

within the bedrock and exert substantial control on the location of the tributaries to Bear Creek. The fractures and macro/micropores within the remaining soils/saprolite and bedrock provide the primary routes for groundwater flow (and contaminant transport) as documented in the 2016 Remediation Effectiveness Report for the U.S. Department of Energy Oak Ridge Reservation, Oak Ridge, Tennessee (DOE 2016). A key assumption was that the geology is typical of BCV with steeply dipping, fractured bedrock, and there are no major karstic features in the Maryville, Nolichucky, or Rogersville formations underlying the CBCV site.

Thin layers of alluvial and colluvial soils may be present along streams, drainage ways, and the base of steeper slopes. These soils may be looser, more compressible, and more permeable than the underlying residual soils or saprolite. As noted in *Geology of the West Bear Creek Site* (ORNL 1989):

"The soils are underlain by a comparatively thick saprolite zone which varies from 10 to 20 ft thick. The saprolite is composed of weathered bedrock which has lost its rock cement but retained its bedding features. Its upper portions can be readily penetrated with a hand auger. The saprolite/bedrock contact is gradational due to decreasing weathering with depth but is typically defined as the depth of machine auger refusal."

The saprolite zone includes all materials that overlay unweathered (competent) bedrock, corresponding to the overburden in engineering terminology. Depending on the site topography and local conditions, the saprolite zone at the Environmental Management Disposal Facility (EMDF) site may include surficial soils (organic-rich topsoil and clayey residual subsoils), colluvium and alluvium along flanks and floors of the NT valleys, and the underlying saprolite, which is bedrock that has been completely chemically weathered but remains otherwise undisturbed. Saprolite transitions to less weathered or unweathered bedrock. For practical purposes, the depth of the saprolite zone may be considered as auger refusal drilling depth, which typically ranges from 10 to 30 ft, but can exceed 50 ft in some locations. Saprolite zone lies a bedrock zone that comprises less weathered and fractured bedrock. In general, the degree of weathering, average aperture and density of fractures, porosity, and permeability decrease with increasing depth below the surface. Materials near the saprolite-bedrock boundary are transitional and can include less weathered rock fragments (mostly shale and siltstone) in a fine-grained saprolite matrix.

The thin topsoil layer of organic-rich soil varies from a few inches to < 1 ft thick. The zone of fine-grained residual soil varies from < 2 ft up to 10 ft in thickness. The thickness of these intervals and the underlying saprolite varies, and downward transition from one to the next may be rapid, or gradual, depending on the topographic position and history of profile development. Pore structure within the clayey residuum reflects surface soil formation processes, including macropore structures related to root growth and bioturbation (e.g., earthworm activity). Structural features of the underlying saprolite reflect the bedding and fracture geometry of the parent sedimentary rocks. As documented in Driese et al. 2001, there is extensive filling in saprolite fractures at the base of the residual soil due to translocation of clays. These clays and associated iron and manganese deposits contribute to the decrease in permeability with depth within the regolith.

Along the valley floors of Bear Creek tributaries, the soil and saprolite upper portion of the subsurface profile may be replaced with alluvial sediment deposits that vary in width and thickness. Colluvial deposits may occur along the lower slopes of these valleys. A thicker belt of alluvial deposits occurs within the floodplain of BCV. Colluvial or alluvial deposits also may occur in places outside of the current stream valleys as demonstrated by detailed site soil surveys completed for a waste disposal demonstration project in West Bear Creek Valley [Lietzke et al. 1988].



Fig. 2.1. General features of the CBCV site.



Fig. 2.2. Geologic map of CBCV and the surrounding area.



Fig. 2.3. General geologic cross-section of the CBCV site.

#### 2.3 SURFACE WATER HYDROLOGY

The CBCV site surface water systems are fed by precipitation, surface runoff and shallow stormflow, and both shallow and deeper groundwater that discharges via springs and seeps (DOE 2018b). In areas underlain by Conasauga Group shales, as much as 90 percent of the water entering the groundwater system flows rapidly through highly porous, shallow soil. In areas underlain by soluble, massive carbonate bedrock of the Maynardville Limestone, a larger percentage of the available water enters the groundwater system by conduit flow through deeper flow pathways (DOE 2016). A key assumption for the CBCV site was that precipitation primarily runs off as surface water and shallow groundwater in the stormflow zone.

Historical continuous flow monitoring data were not previously available for NT-10, NT-11, or D-10W. The available U.S. Geological Survey (USGS) base flow data indicated that base flow was present along the NT-10, D-10W, and NT-11 stream channels during the winter/spring non-growing wet season. During the summer/fall growing season with warm and often dry conditions, base flow is negligible and limited to pulsed flow associated with significant storm rainfall events. Flow monitoring for Bear Creek downstream of the CBCV site indicates continuous flow in Bear Creek (DOE 2017).

#### 2.4 GROUNDWATER

The BCV RI (DOE 1997) provided the first comprehensive assessment of the environmental setting and hydrogeological conceptual model encompassing the entire length of BCV. The report incorporates the hydrologic framework for the ORR developed by ORNL researchers (Solomon et al. 1992; Moore and Toran 1992; Hatcher et al. 1992), includes a comprehensive assessment of historical waste sites and groundwater contaminant plumes, and presents human health and ecological risk assessments for BCV.

Hydrologic subsystems for areas underlain by predominantly clastic (non-carbonate) rocks were defined in *Status Report: A Hydrologic Framework for the Oak Ridge Reservation* (Solomon et al. 1992); likewise, the technical basis for these subsystems is described in detail in the status report and in *Supplement to a Hydrogeologic Framework for the Oak Ridge Reservation* (Moore and Toran 1992). The subsystems include a shallow subsurface stormflow zone, the vadose zone, three intervals within the saturated zone (shallow, intermediate, and deep intervals), and an aquiclude at great depth where minimal water flux is presumed to occur. The stormflow and vadose zones and the uppermost saturated zone (shallow interval) generally occur within materials of the saprolite zone (Fig. 2.4). A majority of the estimated subsurface water flux occurs within these uppermost parts of the subsurface hydrogeologic profile (Solomon et al. 1992). In general, the seasonal range of potentiometric surface elevations tends to span the transition between the saprolite zone and the underlying bedrock, suggesting that the weathering profile reflects the complexity of variably-saturated flow dynamics.

Subsurface flow within the saprolite zone is directed downward and laterally from higher elevations toward stream valleys where shallow groundwater discharge occurs. Water flux through the lower part of the vadose zone is primarily vertically downward. The vertical component of flow below the water table varies according to topographic position (recharge versus discharge areas). Shallow subsurface flux in the uppermost saprolite zone and lateral flux near the saprolite-bedrock interface respond rapidly to heavier precipitation events and contribute much of the quickflow component of storm-period runoff. At increasing depths (on the order of 100 ft or more), flow within the saturated zone contributes proportionally less to the overall subsurface flux, reflecting the decrease in porosity and permeability with increasing depth. A complete description of research methods, locations, interpretations, and findings completed in the headwaters areas of Melton Branch, underlain by the same Conasauga Group formations present in BCV, is documented in Solomon et al. 1992. Subsequent watershed studies (Clapp 1997) indicated the proportion



Fig. 2.4. Annual average groundwater mass balance based on the CBCV Model.

of flux via the uppermost saprolite zone may be less than reported by Solomon et al. 1992, but generally confirmed that most of the active groundwater flux occurs in the saprolite zone.

The depth to the water table or unsaturated zone thickness varies across a relatively wide range from upland to lowland areas. Vadose zone thickness is greatest below upland areas such as those along Pine Ridge and along the subsidiary ridges underlying the Maryville outcrop belt. In these topographic positions, the water table can lie within the bedrock zone (Fig. 2.4), at depths exceeding 30 ft below the surface. Away from these upland areas of groundwater recharge, the vadose zone thins along the transition to groundwater discharge areas in valley floors where the water table is at, or near, the ground surface. In most lower elevation areas, the water table lies within the saprolite zone materials at depths less than 20 ft below the surface.

Groundwater within the saturated zone converges and discharges into stream channels along the tributary valley floors, supporting dry-weather base flow, primarily during the wetter portions of the year. During drier periods, groundwater may support little or no stream base flow, but may continue to slowly migrate southward toward Bear Creek along the tributary valley floor areas within alluvium, saprolite, and bedrock fractures below the active stream channels. Deeper groundwater that does not discharge to the tributaries moves southward toward Bear Creek along pathways through the bedrock zone. Most of the groundwater flux within the saturated zone has been demonstrated to occur via the saprolite zone with progressively less flux occurring at greater depth. The flux decreases in proportion to a general decrease in saturated hydraulic conductivity ( $K_{sat}$ ) with depth that is associated with smaller fracture apertures and an overall decrease in the number and density of interconnected fractures capable of transmitting groundwater (Fig. 2.5).

Shallow groundwater also discharges to springs in narrow headwater ravines of Pine Ridge and across broader seepage faces along portions of the tributary valleys. Groundwater from these discharge locations contributes to stream channel base flow, particularly during the wet season. Water level hydrographs indicate that recharge to the water table occurs rapidly in response to significant rainfall events in most areas, but the response may be subdued and delayed in wells below upland areas where the water table is at greater depth and recharge rates are slower (DOE 2017). In general, water table elevations are several feet higher, on average, during the wet season (approximately December through March or April) compared to the remainder of the year.

Unsaturated flow in undisturbed areas will migrate to the potentiometric surface through the typical sequence of topsoil, silty/clayey residuum, and saprolite as described in Sect. 2.2 which may also include veneers of alluvial and colluvial materials along the flanks and floors of the tributary valleys. According to research (Solomon et al. 1992; Moore and Toran 1992), most of the water infiltrating the surface during and immediately after storm events travels laterally and relatively quickly through the uppermost part of the soil profile to discharge along stream channels.

Research on the ORR (Solomon et al. 1992; Moore and Toran 1992; Clapp 1997) has demonstrated that recharge through the unsaturated zone in undisturbed natural settings is episodic and occurs along discrete permeable features that may become saturated during storm events, even though surrounding macro- and micropores remain unsaturated and contain trapped air. During recharge events, flow paths in the unsaturated zone are complex, controlled to a large degree by the nature and orientation of structures such as relict fractures in saprolite (Solomon et al. 1992).

Due to the abundant precipitation and shallow water tables in BCV, surface and groundwater hydrology are closely related in BCV. In BCV the major components of groundwater flow include movement through unconsolidated material, weathered bedrock, and fill under unconfined conditions, and flow along bedding planes, fractures, and solution channels in the competent bedrock, generally under confined conditions (Kamp 1985). Bear Creek flows primarily over non-karst bedrock but loses flow to subsurface conduits



Fig. 2.5. Typical subsurface profile - upland areas.

where it crosses karst features in the Maynardville Limestone. Karst features and fractures within the Maynardville Limestone provide the principal conduits for groundwater movement within BCV.

Hydraulic gradients mirror the topography and are much higher within the clastic rocks north of Bear Creek than gradients along the valley floor and Maynardville limestone outcrop (Fig. 2.6).

There were no previous potentiometric surface elevation data available for the CBCV site prior to this investigation. Available data were projected to this site from adjacent areas with similar hydrogeologic conditions to plan the Phase 1 investigation. A key assumption going into this investigation was that potentiometric surface elevations are typical of other BCV wells in similar settings. As the landfill is constructed, the current surface water and groundwater flow regime will be modified due to regrading of the site and installation of impermeable barriers that eliminate recharge, and adjustments to surface runoff.

#### 2.5 SITE CONCEPTUAL MODEL

The BCV hydrogeologic conceptual model differentiates between the surface water and groundwater flow within and across the predominantly clastic lithology underlying most of the valley floor and the flow along Bear Creek, including groundwater flow within the karstic carbonate rocks along the southern margin of BCV (Fig. 2.3).

An important aspect of the conceptual model relates to groundwater flow paths and rates that are dominant along fractures that trend parallel to geologic strike. Tracer tests and investigations of groundwater contaminant plumes on the ORR and in BCV demonstrate that groundwater tends to move more rapidly along fracture flow paths that are parallel to geologic strike versus flow paths that are perpendicular to strike. This is particularly true for the shallower portions of the saturated zone where most groundwater flux occurs (Fig. 2.7).

The distinction between the shallower parts of the saturated zone and deeper levels is based on variation in groundwater chemical composition with depth thought to be related to water residence time. The approximate boundary between mixed-cation-HCO<sub>3</sub> water and Na-HCO<sub>3</sub> water was defined at depths ranging from 30 to 50 m (approximately 100 to 165 ft) for the predominantly clastic rocks on the ORR such as those at the CBCV site. The deep "aquiclude," composed of saline water having total dissolved solids ranging from 2,000 to 275,000 mg/L lies beneath the deep interval at depths in portions of BCV believed to be greater than 300 m (approximately 1,000 ft) [Solomon et al. 1992 for details].

Across the clastic outcrop belts, groundwater at shallow to intermediate depth tends to flow south to southwest, whereas flow within the Maynardville and along Bear Creek tends to more closely parallel the geologic strike toward the southwest. Hydraulic gradients mirror the topography and are much higher within the clastic rocks north of Bear Creek than gradients along the valley floor and Maynardville limestone outcrop.

The majority of water flow from upland areas is directed toward the valley axis by the NTs where they discharge to Bear Creek. Bear Creek is located south of the proposed CBCV and flows more or less continuously over non-karst bedrock but loses flow to subsurface conduits where it crosses karst features in the Maynardville Limestone. Underflow conduits in the Maynardville Limestone continuously convey base flow, while overflow conduits and Bear Creek carry high flows during the wet season and heavy rainfall events.

The CBCV site area slopes to the south–southeast. As described in the *Oak Ridge Reservation Physical Characteristics and Natural Resources* (ORNL 2006), sloping land surfaces on the ORR exhibit the characteristics of hillslope hydrology. In undisturbed, naturally vegetated areas such as the CBCV site, an estimated 80 to 90 percent of precipitation is captured and discharged from the 1- to 2-m (3- to 6.5-ft) storm-flow zone/root zone and does not infiltrate into the subsurface. During November through March when plants are not consuming water and shallow soils are saturated, lateral drainage of water occurs on slopes through macropores (e.g., holes left by the decay of dead plant roots and animal burrows) as well as through vertical seepage to the potentiometric surface through pervious zones (Clapp 1997).



Fig. 2.6. BCV Groundwater flow patterns.




Fig. 2.7. BCV plumes.

# 3. SURFACE WATER WALKDOWN EVALUATION

# 3.1 APPROACH

Two detailed site walkdowns were performed during the wet season (January 30 and February 27, 2018), and three walkdowns, representing drier conditions (May 1, June 4, and October 10, 2018) were also completed to further characterize surface geology; examine hydrogeologic areas of interest; and identify seeps, springs, and other expressions of shallow groundwater in NT-10, D-10W, D-11E, and NT-11. The initial walkdowns were conducted by a qualified hydrologic professional, as defined in TDEC 0400-40-17. TDEC personnel also participated in all of the walkdowns. Additional information on these walkdowns is provided in Appendix A.

The walkdowns included a description at every 50 ft along NT-10, D-10W, and NT-11 (as safe access allowed) as well as field measurements of temperature, specific conductivity, and pH (Fig. 3.1). The walkdown of October 10, 2018, also included observations of flow in macropores and similar features to determine potential impacts on facility design.

# 3.2 RESULTS

The site walkdowns identified several noteworthy soil macropore and channel features in the upper 3 ft of soil in the Nolichucky Shale in the CBCV area. A shallow macropore/soil channel transmits percolation water from soils to the NT-11 stream channel in the Nolichucky Shale outcrop area. Overland surface water flow into a soil macropore/channel was also observed, and that subsurface channel is daylighted a short distance downstream due to collapse and downstream transport of shallow soils. A small amount of water flow emanating from the channel has been observed at this location. This feature joins another branch of subsurface flow from an unnamed western valley. These types of soil drainage features are typical in undisturbed ORR soils and are a part of the stormflow system that rapidly conducts percolation water laterally downslope to stream channels.

The site walkdowns determined that D-11E, the east–west valley draining to NT-11, located on the western slope of the high knoll in the Maryville Formation, contained no defined surface water channel.

A well-established surface channel approximately 1 ft wide by 1 ft deep was encountered in the D-10W valley. Variable flow conditions were present throughout the channel during the walkdowns. Most of the northern portion of D-10W was either dry or too shallow for measurement collection during the dry period of the September and October 2018 walkdowns. The D-10W valley is approximately 50 percent less incised than the adjacent NT-10 and NT-11 valleys and has a much narrower headwater basin.

The surface water field measurement locations are shown on Fig. 3.1. The results of the surface water field measurements are illustrated on maps included in Appendix A.

## **3.2.1 Parameter Results**

The field data collected during the walkdown surveys conducted in January, February, May, June, September, and October 2018 are included in Appendix A (Figs. A.21 to A.26). Based on the number of dry data points or areas of low flow observed during the dry season walkdowns, it can be concluded that groundwater influence is minimal in the tributaries and drainages, especially in D-10W and NT-10 along the eastern side of the site. Flow in NT-11, which has a broader, more defined stream channel than many of the other tributaries at the CBCV site, was more consistent year round; however, the two USGS seeps



Fig. 3.1. Surface water measurement locations in the vicinity of the CBCV site.

on NT-11 (Fig. 3.1) were dry during all six walkdowns, suggesting the stream relies primarily on surface water for recharge. The D-11E macropore, which feeds into NT-11, also had less water when conditions were dry.

In general, pH and specific conductivity of the surface water in these tributaries increase from north to south. Downstream sampling locations showed more consistency in pH values than those located further upstream, suggesting that more carbonate is present in the lower reaches as one approaches the Maynardville contact.

The data collected during the walkdowns exhibited seasonal fluctuations, as would be expected. Conductivity was highest and showed the most variability during the dry season due to the number of low to no flow locations. Temperature also fluctuated seasonally, with water temperatures increasing as the year progressed. Values for pH were highest during the May walkdown when stream conditions were transitioning from spring to summer, causing more particulate matter to be present in the system.

Although the measured flows indicate NT-11 prirmarily relies on surface water for sustaining flow, the increase in pH in the downstream direction indicates that there is some influx of groundwater in the lower reaches.

#### 3.2.2 Seep Locations

Seep locations at the CBCV site are identified on Fig. 3.1. All but one of the previously identified seeps were located and no additional seeps were located during the site walkdowns. One seep was previously located in an area covered during placement of clean spoils from the UPF and could not be located during the walkdowns.

#### 3.2.3 Conclusions

As a result of the walkdowns, several conclusions can be drawn in terms of groundwater influence and seasonal fluctuations. Based on the number of dry data points or areas of low flow observed during the dry season walkdowns, it can be concluded that groundwater influence is minimal in many of the tributaries and drainages, especially in D-10W and NT-10 along the eastern side of the site. Flow in NT-11, which has a broader, more defined stream channel than many of the other locations, was more consistent year round; however, NT11-SEEP1 and NT11-SEEP2 (the seeps identified in the past by the USGS) were dry during all six walkdowns, suggesting the stream relies primarily on surface water for recharge. The D-11E macropore, which feeds into NT-11, also had less water when conditions were dry. Downstream sampling locations showed more consistency in pH values than those located further upstream, suggesting that more carbonate is present nearer to the Maynardville contact, and supporting the absence of carbonate beneath the CBCV site.

These walkdowns should be interpreted as trend data and used to set a baseline for what can be expected seasonally. The data fluctuated seasonally, as expected. Conductivity was highest and showed the most variability during the dry season due to the number of low- to no-flow locations. Temperature also fluctuated seasonally, with water temperatures increasing as the year progressed. Values for pH were highest during the May transitional walkdown when stream conditions were shifting from spring to summer, causing more particulate matter to be present in the system.

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# 4. MAYNARDVILLE CONTACT EVALUATION

Previous mapping of BCV indicated that the contact between the Nolichucky Shale and Maynardville Limestone was located approximately 300 ft south of the proposed southernmost waste limit (DOE 2017).

### 4.1 APPROACH

The Nolichucky/Maynardville geologic contact in the NT-10 and D-10W stream channels was located during the first surface water walkdown in January 2018. Participants included a hydrogeologist/Subject Matter Expert from UCOR, an AECOM-led partnership with Jacobs, Water Resources Restoration group, and TDEC geologists. The walkdown used observations of bedrock outcrops in the stream channels and observations of weathered bedrock material to more precisely identify the geologic contact. Coordinates for these contact locations were obtained using Global Positioning System equipment.

#### 4.2 FINDINGS

The Maynardville/Nolichucky geologic contact was observed in the field at three locations. The contact was located in the drainage channel of NT 10, D-10W, and near the confluence of NT-11 and Bear Creek (Fig. 4.1). The location of the Maynardville/Nolichucky geologic contacts observed in the field were approximately 50 ft further south than represented on the geologic maps prior to the field mapping effort.



Fig. 4.1. Surface water monitoring locations and field-verified contact for Maynardville Limestone at the CBCV site.

# 5. SURFACE WATER FLOW EVALUATION

# 5.1 APPROACH

The areas of the three surface water basins between the crest of Pine Ridge on the northwest and the geologic contact between the Maynardville Limestone and the Nolichucky Shale on the southeast are shown in Fig. 4.1. The Maynardville/Nolichucky geologic contact is the most downstream flow measurement location because further downstream surface water tends to sink into the Maynardville karst, causing a low bias to the flow data.

A total of six surface water flow measurement stations (flumes) were installed at locations identified during the January (2018) surface water walkdown survey (Fig. 5.1). The flumes were located in the Nolichucky Shale and Maryville Formation outcrop areas in NT-10, D-10W, and NT-11 (Fig. 5.1). TDEC personnel participated in the walkdown including discussion of flume placement. Flow readings obtained at the CBCV site flumes are measured to < 1 gpm. At low flow conditions, small changes in the flume environment could result in a perceived increase or decrease in flow at the flume.

Three measurement flumes were installed in NT-11 at locations identified during the site walkdown (SF-1, -2, and -3; Fig. 5.1). For the D-10W valley, a surface water flow measurement station was installed downstream of the Haul Road (SF-4) and another downstream of Bear Creek Road near the Nolichucky Shale/Maynardville Limestone geologic contact (SF-5). Surface water flow measurement station (SF-6) was placed on the downstream side of the culvert under Haul Road in NT-10, the northernmost location within NT-10 with a well-defined stream channel. The flumes were installed during March 2018.

The flumes were sized based on historical flow information and measurements of the stream width, depth, and bankfull dimensions collected during the site walkdown. Based on this information, 2.0-ft H-flumes and 1.5-ft H-flumes were sized for installation at the site. The 1.5-ft H-flumes were installed at upstream locations, where the stream channels, size of the catchment basins, and associated runoff are smaller. The 2.0-ft H-flumes were installed downstream, where higher flows are expected due to larger drainage areas as well as the influence of runoff from the Haul Road, Bear Creek Road, UPF Spoils Area, and other disturbed areas. In total, three 2.0-ft H-flumes and three 1.5-ft H-flumes were installed within the three primary tributaries at the CBCV site.

All of the surface water flumes were equipped with a flow meter and water quality analyzer and controller system to provide monitoring of water flow through the flumes. Final surveying of all locations occurred upon completion of monitoring station installation. The coordinates and elevations of the locations of each monitoring site and positions and elevations of the base of each flow control section were surveyed to an accuracy of 0.1 ft horizontal and 0.01 ft vertical. Figure 4.1 also indicates the locations of the three surface water basins (wetlands, identified by Rosensteel and Trettin, 1993) that occupy the valleys of NT-11 and D-10W and the surface expression of the geologic contact between the Maynardville Limestone and the Nolichucky Shale. The wetlands delineation available at the time FSPs were developed are shown instead of the newer boundaries to illustrate the information available when the sample locations were set.

## 5.2 FLUME DATA FINDINGS

Surface water flow measurements were performed as described in the Phase 1 FSP (DOE 2018a) at the six flumes and include continuous flow, temperature pH, and specific conductivity measurements collected at 30-min intervals.

Surface water flow data collected from April 2018 to April 2019 at the flow measurement stations at the CBCV site are illustrated in Fig. 5.1. As expected, flow rates increase downstream, from north to south, and increase quickly in response to rainfall. Flow rates for NT-11 ranged from 0.1 to 6,810 gpm. The flow rate for NT-10 during this period had a range of 0.1 to 4,426 gpm. D-10W is a smaller stream and generally has a lower flow rate. However, the peak flow rate during the wet February 2019 period at SF-5 did exceed the flow rate recorded at flume SF-6 on NT-10 during the same period. The flow rates at SF-5 have ranged from 0.1 to 5,273 gpm (Fig. 5.2). There have been periods where flumes SF-1 and SF-3 on NT-11 recorded no flow. However, SF-2, located between SF-1 and SF-3, showed low flows during those same periods. The SF-4 and SF-5 locations on D-10W showed periods of no flow in May, June, July, August, and September.

Table 5.1 provides a summary of the flow rates recorded from April 2018 to April 2019 at the CBCV weirs. Appendix A contains the individual measurements collected in the field during the surface water walkdowns.

Figures 5.2 through 5.4 provide graphs of the measurements recorded for pH, temperature, and specific conductivity at all of the CBCV site flume installations. The low readings of pH (Fig. 5.2) below 4 standard units (SUs) are suspected to be artifacts of the monitoring equipment as these generally occur as either the initial reading at the re-start of the data collection following a gap in the data collection, or the final reading before a gap in data collection. The average pH ranged from 7.00 SU at SF-5 to 7.58 SU at SF-4. The average pH for all six flumes at the CBCV was 7.25 SU.

Temperature follows a pattern similar to pH with the extreme low values occurring at the start or the end of a period of data collection between periods of no data collection. These temperatures are usually a single reading which deviates substantially from the rteadings prior to, or after, the extereme reading. Average temperature readings at the six CBCV site flumes ranged from 14.2°C at SF-1 to 18.4°C at SF-2.

Specific conductivity readings for surface water at the CBCV flumes also exhibited some extreme readings suspected to be a function of the equipment. This is especially true for the single readings that are extremely low or high compared to preceding or subsequent readings. The average specific conductivity readings ranged from 75.6  $\mu$ S/cm at SF-3 to 204.7  $\mu$ S/cm at SF-5. It can be seen in Fig. 5.4 that specific conductivity measurements at SF-3 are significantly lower than the other five CBCV site flume locations. The SF-3 flume is located in the northern upstream portion of NT-11 near the headwater for this stream. The lower conductivity at this flume location suggests that precipitation provides the majority of the observed flow at this flume location.

The flume data show expected responses to precipitation with high flow occurring during high precipitation events. Less flow occurs in D-10W in response to the same precipitation events. Stormflow bypass flow through macropores (see Fig. 2.4) is assumed to be contributing to surface water flow at the CBCV site.



Fig. 5.1. Surface water flow measurement flumes at the CBCV site.

Tributary measured	Flume	Minimum flow rate (gpm)	Date of minimum flow rate	Maximum flow rate (gpm)	Date of maximum flow rate
NT-11	SF-1	0.3	9/18-19/2018	5,612	2/23/2019
NT-11	SF-2	0.7	9/05/2018 9/09/2018 9/12/2018	6,810	2/23/2019
NT-11	SF-3	0.1 <sup><i>a</i></sup>	9/01/2018 9/03/2018 9/05–09/2018 9/12–16/2018 9/18–19/2018 9/22–23/2018	2,678	2/23/2019
D-10W	SF-4	$0.1^{a}$	9/01–10/2018 9/13–24/2018	3,042	2/23/2019
D-10W	SF-5	$0.1^{a}$	9/10/2018 9/13/2018 9/24–25/2018	5,273	2/23/2019
NT-10	SF-6	$0.1^{a}$	9/01/2018 9/10/2018 9/14/2018 9/17/2018 9/24/2018 9/28/2018	4,426	2/23/2019

Table 5.1. Minimum and maximum flow rates for the CBCV site flumes, April 2018 to April 2019

<sup>*a*</sup> Essentially no flow periods.

D = drainage. CBCV = Central Bear Creek Valley. NT = North Tributary.

W = West.



Fig. 5.2. Surface water pH at the CBCV site.



Fig. 5.3. Surface water temperature at the CBCV site.



Fig. 5.4. Surface water specific conductivity at the CBCV site.

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# 6. GROUNDWATER PIEZOMETER EVALUATION

The following describes the installation and testing of the piezometers installed at the CBCV site during the Phase 1 site characterization. The locations of the piezometers are shown on Fig. 6.1.

### 6.1 HYDRAULIC CONDUCTIVITY TESTING APPROACH

Flexible Liner Underground Technologies, LLC (FLUTe<sup>TM</sup>)<sup>1</sup> tests (bedrock piezometers) and slug tests (shallow piezometers) were conducted to develop a more complete picture of the *in situ* hydraulic conductivity. Hydraulic conductivity (horizontal) was measured by performing slug tests for piezometers completed in the residuum, and FLUTe<sup>TM</sup> testing was performed for bedrock intervals to maximize the amount and precision of hydraulic conductivity information obtained.

#### 6.1.1 FLUTe<sup>™</sup> Tests

FLUTe<sup>TM</sup> testing was performed in each open, intermediate borehole prior to piezometer installation. The results from the FLUTe<sup>TM</sup> testing and interpretation of the borehole logs, relative to identifying target intervals of permeable water-bearing bedrock, were used to determine screen and sand-pack intervals for both the intermediate and shallow piezometers at each location. In addition, interval hydraulic conductivity values were determined. During FLUTe<sup>TM</sup> testing, a flexible borehole liner made of a water-tight, urethane-coated, nylon fabric is lowered into the borehole. Each flexible liner is custom made for each borehole and shipped from the FLUTe<sup>TM</sup> manufacturing facility in New Mexico to the field site on a reel. Tests were performed in accordance with the manufacturer's guidelines. The rate of water addition to the liner during installation is carefully controlled to create a nearly constant applied head differential between the inside of the liner and the water level in the formation outside the liner. The rate at which water is added to the liner is governed mostly by the rate at which the water can escape into the permeable features in the open hole below the descending liner as it forces the water out into the permeable zones in the formation. About 1 percent of the transmissivity (T) remaining below the descending liner at any depth in the hole is the limit of resolution. For that reason, the resolution in the bottom portion of the hole is better than in the upper portion of the hole.

## 6.1.2 Slug Tests

Hydraulic conductivity (horizontal) was measured by performing slug tests for piezometers completed in the residuum. Slug tests were performed after well development in shallow piezometers GW-979, GW-981, GW-983, GW-987, GW-989, GW-993, GW-995, and GW-999 (Table 6.1). The slug tests were conducted by monitoring water-level changes after displacement of a volume of water. Water was displaced by the insertion of a 4-ft by 1.25-in. stainless steel slug bar into the well just below the static water level. Steady but rapid insertion of the slug bar was employed to create as rapid a displacement of the water as possible while creating minimal splash in the piezometer. A second test was performed by displacing water downward with the sudden removal of the slug bar. Slug test results are summarized in Table 6.1 and presented in Appendix C.

<sup>&</sup>lt;sup>1</sup> Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors.



Fig. 6.1. Phase 1 piezometer locations at the CBCV site.

Well ID	Screen depth (ft bgs)	Saturated thickness (ft)	Type of test	Initial displacement (ft)	Static water column height (ft)	Bouwer-Rice hydraulic conductivity (cm/sec)
GW-979	26.3-36.3	9.7	Slug in	1.44	21.24	4.17E-04
			Slug out	1.55	21.27	4.96E-04
			Average			4.56E-04
GW-981	22.1-32.1	9.7	Slug in	1.01	10.96	6.39E-05
			Slug out	1.2	11.03	4.61E-05
			Average			5.50E-05
GW-983	79.1-89.2	9.7	Slug in	0.67	26.14	5.04E-03
			Slug out	1.28	26.16	4.96E-03
			Average			5.00E-03
GW-987	16.1–26.1	9.7	Slug in	1.43	19.45	9.52E-05
			Slug out	1.45	18.84	9.75E-05
			Average			9.64E-05
GW-989	33.6-43.6	9.7	Slug in	1.35	31.59	1.42E-04
			Slug out	1.49	31.61	6.68E-05
			Geometric mean			9.74E-05
GW-993	23.0-33.0	9.7	Slug in	0.63	28.46	5.88E-04
			Slug out	0.68	28.51	6.98E-04
			Average			6.43E-04
GW-995	22.1-32.1	9.8	Slug in	1.44	24.05	1.85E-04
			Slug out	1.45	24.07	1.84E-04
			Average			1.85E-04
GW-999	10.3-20.3	9.7	Slug in	1.31	18.3	5.14E-04
			Slug out	1.43	18.33	4.54E-04
			Average			4.84E-04

bgs = below ground surface.

CBCV = Central Bear Creek Valley.

ID = identification.

Water-level data were collected during the slug tests using a pressure transducer data logger. Static water levels were measured manually and recorded prior to setting the transducer into the piezometer. The pressure transducer was then lowered into the well. The transducer was set at a depth below the water table appropriate for the pressure range of the transducer and deep enough to be below the inserted slug bar during the test. After setting the transducer, the water level was allowed to equilibrate to static conditions prior to starting the test. The transducer was set to logarithmic data collection mode so that rapid water-level changes in the early part of the slug test could be monitored accurately. The slug bar, transducer, cable, and water-level tape were decontaminated using a non-phosphate detergent solution followed by a distilled water wash, prior to insertion in each well.

#### 6.2 PHASE 1 PIEZOMETERS

Eight pairs of piezometers were installed to monitor the shallow and intermediate groundwater within the cell boundary (Fig. 6.1). Piezometers were installed in each designated borehole by Tennessee qualified monitoring well drillers in accordance with ORR requirements as described in Appendix B, Sect. B.3, of the FSP (DOE 2018a). Depths and testing requirements for each piezometer are provided in Table 6.2. Piezometers were developed no sooner than 24 hr after installation, and development continued until the piezometer responded to water-level changes and produced clear, sediment-free water to the extent possible.

Boreholes were drilled and sampled using split-spoon samplers from the surface through the complete soil column to obtain soil samples and geotechnical data, and once rock was encountered, the boreholes were cored to the total depth to obtain representative lithologic data from across the site and in representative formations. The cores were described and logged at the drillsite. The borehole logs are provided in Appendix B. The boreholes were placed to obtain representative lithologic and groundwater data from across the site and in representative formations. Because these piezometers could be preferential pathways to groundwater, all piezometers within the footprint of the disposal cells will be plugged and abandoned as per UCOR procedures prior to construction of the EMDF (DOE 2018a).

Monitoring wells were constructed with 2-in.-diameter, 0.010-in. slot, schedule 40 polyvinyl chloride (PVC) screen and schedule 40 flush-threaded PVC riser pipe. The installed screen sections were either 5 or 10 ft in length depending on the length of the target interval. The installed intermediate piezometer screen sections were 10-ft lengths with the exception of GW-986 and GW-992R, which were completed with 5-ft screen sections (Table 6.2). All shallow piezometers were constructed with 10-ft screens. Screen caps were constructed of schedule 40 PVC threaded end caps along with a 1-ft section of blank schedule 40 PVC riser pipe. The screen and riser sections are Silver-Line Plastics, Enviro Pure brand and arrived at the site in factory packaging. Packaging was only removed immediately prior to well installation, and casing and screen sections were handled while wearing clean, disposable, nitrile gloves during installation. All well screen and riser components were measured to the nearest 0.01 in., assembled, and lowered into the borehole. The length of casing extending above ground level relative to total screen and casing riser length was calculated to properly position the monitoring well screen. The sand pack consisted of DSI "GP#2" gravel pack specifically packaged for use in the environmental industry. The sand pack was gravity placed into the annular space between the piezometer screen and the borehole wall from the bottom of the well screen to a minimum of 2 ft and a maximum of 5 ft above the top of the screen.

Following sand-pack installation, at least 2 ft of coated bentonite pellets were added as a seal above the sand pack. In the boreholes that required centralizers, the pellets also were installed and measured through the 1-in. tremie pipe, as described above for the sand pack. In the auger boreholes, augers were pulled back exposing the borehole wall as the bentonite pellets were added. The depth to the sand pack and bentonite pellet seal was periodically checked with a sounding tape to verify proper placement. Per application instructions, the bentonite pellet seal requires a minimum of 8 hr to hydrate prior to grouting. In the field, the bentonite pellet seal was given 16 to 24 hr to hydrate, exceeding this requirement. The remainder of the annular space was sealed with a cement-bentonite grout mixed to specifications outlined in the statement of work.

Location ID	Date well development completed	Drilling method <sup>1</sup>	Location of Northing	coordinates Easting	Boring depth (ft)	Ground elev. (ft-amsl)	Casing ID (in.)	Elevation at top of casing (ft-amsl)	Elevation at bottom of casing (ft-amsl)	Casing stick-up (ft)	Depth of screened interval (ft-bgs)	Top of screen elev. (ft-amsl)	Bottom of screen elev. (ft-amsl)	Sand pack interval (ft-bgs)	Bentonite pellet seal interval (ft-bgs)	Grout interval (ft-bgs)	Total depth of well (ft-TOC)	Depth of water at completion (ft-TOC)
									Inter	mediate Piezo	ometers							
GW-978	2/27/2018	HSA/HQ/R	30656.68	38643.59	80.0	953.5	2.0	955.97	882.6	2.5	59.5 - 69.6	894.0	883.9	56.1 - 71.5	53.0 - 56.1	0.5 - 53.0	73.37	10.63
GW-980R <sup>2</sup>	3/5/2018	R	30379.90	38138.34	74.4	963.5	2.0	965.63	892.2	2.1	59.9 - 70.0	903.6	893.5	55.0 - 72.3	51.5 - 54.9	0.5 - 51.5	73.43	28.27
GW-982	3/5/2018	HSA/HQ/R	30317.82	38617.04	126.5	1015.6	2.0	1018.02	902.2	2.4	102.1 - 112.1	913.5	903.5	99.2 - 114.5	95.9 - 99.2	0.5 – 95.9	115.82	66.39
GW-986	3/1/2018	HSA/HQ/R	30130.30	38191.80	59.6	930.2	2.0	932.37	882.7	2.2	41.0 - 46.0	889.2	884.2	38.6 - 48.0	35.8 - 38.6	0.5 - 35.8	49.67	6.38
GW-988	3/1/2018	HSA/HQ/R	29952.47	38091.14	78.5	957.0	2.0	958.95	883.8	2.0	61.9 – 71.9	895.1	885.1	59.6 - 74.0	55.1 - 59.6	0.5 - 55.1	75.15	13.56
GW-992R <sup>2</sup>	3/3/2018	R	29698.29	38737.35	55.5	908.9	2.0	911.40	863.2	2.5	39.3 - 44.4	869.6	864.5	37.2 - 48.2	33.8 - 37.2	0.5 - 33.8	48.20	4.88
GW-994	3/1/2018	HSA/HQ/R	29644.99	38051.04	55.0	916.7	2.0	918.89	863.4	2.2	42.0 - 52.0	874.7	864.7	37.0 - 54.6	32.3 - 37.0	0.5 - 32.3	55.549	6.98
GW-998	2/27/2018	HSA/HQ/R	29021.82	37742.36	45.0	877.7	2.0	880.18	839.8	2.5	26.6 - 36.6	851.1	841.1	24.0 - 40.0	21.7 - 24.0	0.5 - 21.7	40.38	4.55
									Shallo	ow Piezomete	rs							
GW-979	2/27/2018	HSA/HQ/R	30656.61	38653.90	37.8	953.7	2.0	955.99	916.1	2.3	26.3 - 36.3	927.4	917.4	21.2 - 37.8	19.0 - 21.2	0.5 - 19.0	39.89	14.70
GW-981	3/6/2018	HSA/HQ	30396.70	38148.33	34.0	963.2	2.0	965.74	929.8	2.5	22.1 - 32.1	941.1	931.1	20.0 - 34.0	17.9 - 20.0	0.5 - 17.9	35.94	22.20
GW-983	3/6/2018	HSA/HQ	30325.62	38606.49	92.2	1015.6	2.0	1018.07	925.1	2.5	79.1 - 89.2	936.5	926.4	74.1 - 91.5	70.2 - 74.1	0.5 - 70.2	92.97	65.92
GW-987	3/3/2018	HSA/HQ	30138.34	38194.40	27.9	930.5	2.0	932.94	903.1	2.4	16.1 – 26.1	914.4	904.4	13.3 - 27.9	10.9 - 13.3	0.5 - 10.9	29.84	9.49
GW-989	3/6/2018	HSA/HQ	29950.44	38082.67	45.0	955.7	2.0	957.86	910.8	2.3	33.6 - 43.6	922.1	912.1	30.0 - 45.0	25.7 - 30.0	0.5 - 25.7	47.06	14.03
GW-993	3/3/2018	HSA/HQ/R	29690.50	38724.90	35.5	909.7	2.0	911.76	875.4	2.1	23.0 - 33.0	886.7	876.7	19.8 - 35.5	14.5 – 19.8	0.5 - 14.5	36.36	5.45
GW-995	3/3/2018	HSA/HQ	29646.82	38039.32	34.0	916.3	2.0	918.76	882.9	2.5	22.1 - 32.1	894.2	884.2	19.2 - 34.0	17.0 - 19.2	0.5 - 17.0	35.86	11.93
GW-999	3/5/2018	HSA/HQ	29025.01	37750.58	22.0	877.6	2.0	880.11	856.0	2.5	10.3 - 20.3	867.3	857.3	8.3 - 21.6	1.0 - 8.3		24.11	3.41

## Table 6.2. CBCV site piezometer construction summary

<sup>1</sup> HSA = Hollow Stem Augers; HQ = HQ Rock Core; and R = Rotary. <sup>2</sup> Replacement borehole - original borehole abandoned and sealed.

amsl = above mean sea level. bgs = below ground surface. CBCV = Central Bear Creek Valley. ID = identification. TOC = top of casing.

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## 6.3 HYDRAULIC CONDUCTIVITY FINDINGS

Hydraulic conductivity tests were performed in both the shallow and intermediate piezometers. FLUTe<sup>TM</sup> testing was performed within the open, uncased boreholes in each of the intermediate piezometer pairs and slug testing was performed in the shallow piezometers following piezometer installation.

#### 6.3.1 FLUTe<sup>TM</sup> Test Results

FLUTe<sup>TM</sup> testing was performed within the open, uncased boreholes in each of the intermediate piezometer pairs (GW-978, GW-980R, GW-982, GW-986, GW-988, GW-992R, GW-994, and GW-998) to determine T (and/or hydraulic conductivity) values within the bedrock (Table 6.3). See Appendix D for a summary of FLUTe<sup>TM</sup> testing results. It should be noted that GW-982 was nearly impermeable below 54 ft below ground surface (bgs), and GW-980R had permeability too low to conduct profiling.

The liner descent-rate or velocity is a measure of T of the entire borehole. As the liner continues down the borehole and seals each permeable feature, changes in the liner velocity indicate the position of each feature and an estimate of T is provided using the Thiem equation (Wenzel and Fishel 1942) for steady radial flow. After the liner reaches the bottom of the hole, the liner acts as a seal preventing borehole cross-connection between transmissive features at different depths.

FLUTe<sup>TM</sup> testing results indicate that the total borehole transmissivity ranged from 0.052 cm<sup>2</sup>/sec to 0.198 cm<sup>2</sup>/sec with the average for the seven tested boreholes being 0.118 cm<sup>2</sup>/sec. The flow rate per unit driving pressure measured during the FLUTe<sup>TM</sup> tests ranged from 0.0022 gal/min/ft to 0.0335 gal/min/ft with an average of 0.0195 gal/min/ft. These results show decreasing hydraulic conductivity with depth.

#### 6.3.2 Slug Test Results

Slug tests were performed in shallow piezometers GW-979, GW-981, GW-983, GW-987, GW-989, GW-993, GW-995, and GW-999 (Table 6.1). Slug-test data were analyzed using the Bouwer-Rice method (Bouwer and Rice 1976; Bouwer 1989) within the AQTESOLV software.<sup>2</sup> Water-level recovery data are plotted semi-logarithmically versus time. The slope of a line defined by the recovery data is then used, along with data on well geometry, to calculate hydraulic conductivity.

The results shown in Table 6.1 indicate that hydraulic conductivity ranged from 4.6E-05 to 5.0E-03 cm/sec in the shallow piezometers. The average/mean hydraulic conductivity determined for the two individual tests for each piezometer ranged from 5.5E-05 to 5.0E-03 cm/sec.

<sup>&</sup>lt;sup>2</sup> AQTESOLV (AQuifer TEst SOLVer) is a software used for the design and analysis of aquifer tests (pumping tests, slug tests, constant-head tests, groundwater mounding, etc.) in confined, leaky, unconfined, and fractured aquifers.

Well ID	Depth to water (ft)	Borehole depth (ft bgs)	Casing depth (ft bgs)	Depth of FLUTe <sup>™</sup> profile (ft bgs)	Flow rate per unit driving pressure (gal/min/ft)	Length of borehole remaining (ft)	Transmissivity of remaining borehole (cm²/sec)	Average hydraulic conductivity for remaining borehole (cm/sec)	Total borehole transmissivity (cm²/sec)
GW-978	10.75	80.0	27	76.85	0.01	5.24	0.02705	1.30E-04	0.16164
GW-980R	28.27	74.4	27						
GW-982	52.38	126.5	50	53.74	0.00217	71.56	0.0045	2.06E-06	0.05181
GW-986	5.00	59.6	20	49.17	0.01538	10.25	0.01538	1.02E-04	0.09862
GW-988	13.9	78.5	36.5	75.37	0.02739	3.64	0.056714	5.12E-04	0.10648
GW-992R	1.5	55.5	31	51.12	0.02047	3.71	0.04239	3.75E-04	0.10757
GW-994	7.06	55	35	52.02	0.03347	2.73	0.06932	8.34E-04	0.09845
GW-998	1.45	45.0	20	39.92	0.02745	5.16	0.05684	3.62E-04	0.19806

Note: Permeabilty of the GW-980R borehole was too low to adequately measure flow into the bedrock using the FLUTe<sup>™</sup> technology. bgs = below ground surface.

CBCV = Central Bear Creek Valley.

FLUTe<sup>TM</sup> = Flexible Liner Underground Technologies, LLC.

ID = identification.

R = replacement borehole.

-- = not available/applicable.

Table 6.3. FLUTe<sup>™</sup> test result summary for the CBCV site piezometers

# 7. LONG-TERM MONITORING RESULTS FROM PHASE 1 WELLS – THROUGH APRIL 2019

Understanding the expected seasonal high groundwater levels is a key element to designing a landfill. The FS phase (DOE 2017) provided conceptual landfill base elevations that would ensure long-term protection from groundwater intrusion based on informed assumptions regarding local conditions at the CBCV site. The purpose of the FS was to determine the plausibility of constructing an on-site disposal facility, based on meeting CERCLA criteria.

The intent of the engineering design will be to establish the lowest allowable elevation of the CBCV site landfill bottom and still maintain a minimum 10-ft buffer between the bottom of the liner system and the estimated seasonal high piezometric surface. It is anticipated that the post-construction piezometric surface will be lower than the current lowest piezometric surface observed in the shallow piezometers due to the elimination of groundwater recharge over the footprint of the landfill because of the placement of the impermeable barriers in the bottom of the landfill. This lack of recharge will also reduce the degree of response in the piezometric surface to precipitation events and seasonal fluctuations from what is currently observed at the site.

Cut and fill will be required for site construction. Fill is necessary to raise the bottom of the waste to maintain the appropriate minimum buffer between the waste and the potentiometric surface, and provide a level footprint, while cuts are necessary in some areas to also provide a level footprint.

## 7.1 DESCRIPTION OF DOWNHOLE MONITOR ISSUES

Several of the downhole monitors installed to continuously measure depth to water (DTW), temperature, pH, and conductivity experienced problems over the monitoring period, resulting in several data gaps. The manufacturer was consulted and downhole monitors were repaired or replaced. The manufacturer also visited the project site to view how the monitors were installed, and verified that these were appropriately installed.

In a few instances, less complicated downhole monitors were installed to collect DTW and temperature data while the original downhole monitors were evaluated and replaced or repaired to bridge data gaps. In addition, overlapping data from the paired piezometers have been used to aid interpretation of water levels during periods when limited data were available. Table 7.1 provides a summary of the groundwater monitoring data gaps during the year-long monitoring period.

## 7.2 POTENTIOMETRIC SURFACE FLUCTUATIONS OVER TIME

Existing condition profiles based on the CBCV site boreholes have been constructed at the locations shown on Fig. 7.1 based on the piezometer data. The existing conditions profiles are provided in Figs. 7.2 through 7.4. The profiles include the geology, completed screen depths for the piezometers, and the peak high potentiometric surface measured on February 24, 2019, the average seasonal high potentiometric surface (February 2019), and the average seasonal low potentiometric surface (late August to early September 2018). These profiles demonstrate the potentiometric surfaces are influenced by topography and local recharge from precipitation. Groundwater flow is both toward Bear Creek, and laterally toward the adjacent drainages. As projected onto the profiles from other BCV sources, the deep groundwater (greater than 400 ft bgs) has a lateral flow component along strike of the bedding, but ultimately discharges to the Maynardville Limestone and Bear Creek.

	Data gap dates		Affected	
Location	Start	End	parameter(s)	Explanation
GW-979	6/13/2018	7/17/2018	All	Downhole monitor failure
GW-981	7/10/2018	7/17/2018	Conductivity	Conductivity probe calibration error
GW-982	7/10/2018	7/17/2018	Conductivity	Conductivity probe calibration error
	6/13/2018	7/2/2018	All	Downhole monitor failure
GW-983 7/2/201		7/12/2018	pH Conductivity	Replacement monitor installed measuring only DTW and temperature
	7/12/2018	7/17/2018	All	Downhole monitor failure
CW 097*	6/8/2018 8/7/2018		DTW	Pressure sensor failure
Gw-987*	8/7/2018	8/13/2018	All	Downhole monitor failure
	6/13/2018	7/2/2018	All	Downhole monitor failure
GW-989	7/2/2018	7/17/2018	Temperature pH Conductivity	Replacement monitor installed measuring only DTW and temperature
	8/10/2018	8/17/2018	pH Conductivity	Battery failure
GW-992R	8/17/2018	10/2/2018	All	Downhole monitor could not download data
	10/2/2018	10/25/2018	pH Conductivity	Replacement monitor installed measuring only DTW and temperature
GW-999	6/13/2018	10/9/2018	All	Downhole monitor failure

 Table 7.1. Phase 1 groundwater monitoring data gaps

\*On November 6, 2018, a tree fell near well pair GW-986/987; however, this event did not impact the wells or data collection.

DTW = depth to water.

GW = groundwater well.

R = replacement borehole.

As indicated in TM #1, potentiometric surface elevations in the CBCV site piezometers are typical of other BCV wells in similar settings and were similar to the elevations predicted in the RI/FS. Intermediate and shallow piezometer measurements during the Phase 1 characterization confirmed that the potentiometric surface generally mirrors topography (i.e., is higher topographically beneath knolls/ridges and lower near the tributaries). Potentiometric surface measurements respond to rainfall events, indicating some recharge is occurring on the site. Table 7.2 summarizes the potentiometric surfaces measured at the Phase 1 piezometers. The minimum and maximum potentiometric surface elevations in Table 7.2 represent the minimum and maximum over the entire monitoring period for the CBCV piezometers.



Fig. 7.1. Existing conditions profile location map.



Fig. 7.2. North-south existing conditions profile 1 of the CBCV site.



Fig. 7.3. North-south existing conditions profile 2 of the CBCV site.



Fig. 7.4. West–east existing conditions profile of the CBCV site.



Piezometer	Mid-point of screen (ft-bgs)	Total depth (ft-bgs)	Minimum potentiometric surface (ft-amsl)	Maximum potentiometric surface (ft-amsl)	Difference from min to max (ft)
GW-978	64.5	80.0	934.78	948.72	13.94
GW-979	31.3	37.8	934.74	948.86	14.09
GW-980R	64.95	74.4	935.55	940.81	5.21
GW-981	27.1	34.0	942.76	951.04	8.26
GW-982	107.1	126.5	943.41	955.90	12.49
GW-983	84.2	92.2	943.35	956.23	12.89
GW-986	43.5	59.6	918.75	929.76	11.01
GW-987	21.1	27.9	918.43	929.17	10.75
GW-988	66.9	78.5	928.78	949.16	20.38
GW-989	38.6	45.0	929.26	951.30	22.04
GW-992R	41.85	55.5	901.38	909.16	7.77
GW-993	28.0	35.5	901.06	908.24	7.17
GW-994	47.0	55.0	901.69	913.47	11.79
GW-995	27.1	34.0	901.60	912.71	11.11
GW-998	31.6	45.0	865.42	878.76	13.34
GW-999	15.3	22.0	865.35	878.27	12.92

Table 7.2. Potentiometric surface variations at the CBCV site piezometers, March 2018 to April 2019

amsl = above mean sea level.

bgs = below ground surface.

CBCV = Central Bear Creek Valley.

GW = groundwater well

R = replacement borehole.

Potentiometric surface fluctuations over time in the CBCV piezometers are shown in Figs. 7.5 through 7.12. These figures show the potentiometric surfaces for the paired shallow and intermediate wells at the eight locations, the peak high potentiometric surface elevation, and the average seasonal high and average seasonal low potentiometric surfaces for the shallow well. The average seasonal high elevation is based on the average of the February 2019 potentiometric levels for the shallow well in the pair. The February 2019 data represent the period with the highest water levels recorded over the past 12 months of water level monitoring. The average seasonal low potentiometric surface is based on the average of the late August to early September water level data, which represents the period with the lowest water levels measured during the 12-month monitoring period. Depth to water measurements are recorded approximately every 30 min using downhole monitors.

The response to precipitation events is evident in the piezometer water level graphs (Figs. 7.5 through 7.12), although only a subdued response occurs at the piezometer pair of GW-982/GW-983 (Fig. 7.7). The widest fluctuations in potentiometric surface elevations occurred at the piezometer pair of GW-988 and GW-989, with changes in piezometric surface of 20.38 ft and 22.04 ft, respectively, over the period of March 2018 through April 2019. The following paragraphs provide some of the key observations from the piezometric data for each of the piezometer pairs the CBCV site.

The piezometer pair of GW-978/GW-979, located north of, and outside of, the conceptual design waste boundary, is at an elevation of approximately 954 ft above mean sea level (amsl). The piezometric surface in both the shallow and intermediate zones shows a gradual decline over the late spring, summer, and early fall months and then begins to increase during the late fall and winter months (Fig. 7.5). An overall fluctuation in the piezometric surface of approximately 14 ft has occurred over the year-long monitoring period. Piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring when a much greater response is evident to individual precipitation events. In general, the piezometric response in both the shallow and intermediate zones tracks closely with no significant lag in time of response between the two zones, and the slight downward vertical hydraulic gradient between the shallow and intermediate zones is maintained throughout the responses to precipitation.

The piezometer pair of GW-980R/GW-981, located at the northwest corner, just outside of the conceptual design waste boundary, is at an elevation of approximately 964 ft amsl. The piezometric surface in both the shallow and intermediate zones shows little fluctuation with only a slight overall decline in the late summer and early fall months, and then a slight increase during the late fall and winter months (Fig. 7.6). Fluctuation in the shallow piezometric surface of approximately 5.2 ft and in the intermediate piezometric surface of approximately 8.2 ft have occurred over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring when a more active response to individual precipitation events is evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely with no significant lag in time of response between the two zones, and the significant downward vertical hydraulic gradient between the shallow and intermediate zones is maintained throughout the monitoring period.



Fig. 7.5. Water levels at paired wells GW-978 and GW-979.



Fig. 7.6. Water levels at paired wells GW-980R and GW-981.



Fig. 7.7. Water levels at paired wells GW-982 and GW-983.



Fig. 7.8. Water levels at paired wells GW-986 and GW-987.



Fig. 7.9. Water levels at paired wells GW-988 and GW-989.


Fig. 7.10. Water levels at paired wells GW-992R and GW-993.



Fig. 7.11. Water levels at paired wells GW-994 and GW-995.



Fig. 7.12. Water levels at paired wells GW-998 and GW-999.

The piezometer pair of GW-982/GW-983, located within the northeast corner of the conceptual design waste boundary and on top of the knoll, is at an elevation of approximately 1,016 ft amsl. The piezometric surface in both the shallow and intermediate zones shows an overall decline starting in the spring and continuing through the summer and early fall months, and then a relatively significant increase starting in the late fall and continuing during the winter months (Fig. 7.7). An overall fluctuation in both the shallow and intermediate piezometric surface of approximately 12.5 ft has occurred over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone subdued throughout the monitoring period; however, the response is even more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring, when a response to precipitation events is more evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely with no significant lag in time of response between the two zones. There appears to be little to no vertical gradient between the piezometric surface increases in the winter months.

The piezometer pair of GW-986/GW-987, located in the drainage that runs to the west to NT-11, within the upper reach of the D-11E drainage, is at a ground level elevation of approximately 930 ft amsl. The piezometric surface in both the shallow and intermediate zones shows a gradual overall decline from the late spring, through the summer and early fall months, and then an increasing level during the late fall and winter months (Fig. 7.8). An overall fluctuation in both the shallow and intermediate piezometric surface of approximately 11 ft has occurred over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring when a more active response to individual precipitation events is evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely together with no significant lag in time of response between the two zones. The vertical hydraulic gradient between the shallow and intermediate zones is generally upward as the piezometric surface returns to static conditions; however, in response to precipitation events, the vertical gradients temporarily reverse to downward from the shallow to the intermediate zone around the peak of the response.

The piezometer pair of GW-988/GW-989, located near the west-central portion of the conceptual design waste boundary, is at a ground level elevation of approximately 957 ft amsl. The piezometric surface in both the shallow and intermediate zones shows a substantial overall decline from the late spring, through the summer and early fall months, and then a corresponding significant increase in level during the late fall and winter months (Fig. 7.9). An overall fluctuation in the shallow piezometric surface of approximately 22 ft has occurred, and an overall fluctuation of approximately 20.4 ft has occurred in the intermediate zone over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring when a more active response to individual precipitation events is evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely together with no significant lag in time of response between the two zones. The vertical hydraulic gradient between the shallow and intermediate zones is generally downward throughout the year.

The piezometer pair of GW-992R/GW-993, located near the crossing of D-10W with Haul Road, in the east-central portion of the conceptual design waste boundary, is at a ground level elevation of approximately 910 ft amsl. The piezometric surface in both the shallow and intermediate zones shows a gradual overall decline from the late spring, through the summer and early fall months, and then a gradual increase in level during the late fall and winter months (Fig. 7.10). Overall, the piezometric surface has fluctuated approximately 7 ft in the shallow piezometer, and approximately 7.8 ft in the intermediate zone over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is slightly more subdued in the drier months of summer and early fall

than in the wetter months of winter and early spring when a more active response to individual precipitation events is evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely together with no significant lag in time of response between the two zones. The vertical hydraulic gradient between the shallow and intermediate zones is slightly upward from the intermediate to the shallow zone during static conditions and this upward vertical gradient is maintained during precipitation events.

The piezometer pair of GW-994/GW-995, located near Haul Road in the center of the southwestern quadrant of the conceptual design waste boundary, is at a ground level elevation of approximately 917 ft amsl. The piezometric surface in both the shallow and intermediate zones shows a gradual overall decline from the late spring, through the summer and early fall months, and then a corresponding gradual increase in level during the late fall and winter months (Fig. 7.11). An overall fluctuation in the shallow piezometric surface of approximately 11.1 ft has occurred, and an overall fluctuation of approximately 11.8 ft has occurred in the intermediate zone over the year-long monitoring period. The piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is generally more subdued in the drier months of summer and early fall than in the wetter months of winter and early spring when a more active response to individual precipitation events is evident. In general, the piezometric response in both the shallow and intermediate zones tracks closely together with no significant lag in time of response between the two zones. The vertical hydraulic gradient between the shallow and intermediate zones is upward during static conditions and throughout the response to precipitation events.

The piezometer pair of GW-998/GW-999, located southwest and outside of the conceptual design waste boundary in the lower elevation of the valley, is at a ground level elevation of approximately 878 ft amsl. The piezometric surface in both the shallow and intermediate zones, although a substantial portion of the summer and early fall data for the shallow piezometer (GW-999) are unavailable due to equipment malfunction, shows a relatively significant overall decline from the late spring, through the summer and early fall months, and then a corresponding significant increase in level during the late fall and winter months (Fig. 7.12). An overall fluctuation in the shallow piezometric surface of approximately 12.9 ft has occurred, and an overall fluctuation of approximately 113.3 ft has occurred in the intermediate zone over the year-long monitoring period. Unlike the other piezometers at the CBCV site that are located up the slope from the GW-998/GW-999 location, the piezometric surface response to precipitation events in both the shallow and intermediate zone piezometers is relatively active to individual precipitation events, even in the drier months of summer and early fall. In general, the piezometric response in both the shallow and intermediate zones tracks closely together with no significant lag in time of response between the two zones. The vertical hydraulic gradient between the shallow and intermediate zones is slightly upward during both static conditions and throughout the response to precipitation events.

Measurements of pH, temperature, and specific conductivity are also collected, in addition to water levels, at the CBCV piezometers. Groundwater temperatures from March 2018 to April 2019 ranged from 13.9°C to 19.3°C in the shallow piezometers and 13.0°C to 18.8°C in the intermediate piezometers. Measurements of pH ranged from 6.05 to 11.8 in the shallow piezometers and 6.72 to 11.47 in the intermediate piezometers. Specific conductivity measurements ranged from 106  $\mu$ S/cm to 1,266  $\mu$ S/cm in the shallow piezometers. As would be expected, the intermediate zone piezometers showed less fluctuation in specific conductivity with a range of 252  $\mu$ S/cm to 894  $\mu$ S/cm. Figures 7.13 to 7.15 provide graphs of the data for pH, temperature, and specific conductivity for all 16 of the CBCV site piezometers. In general, pH and temperature show minor fluctuations, with specific conductivity exhibiting the greatest degree of fluctuation. High initial readings of temperature, pH, and specific conductivity at some piezometers (e.g., GW-978 and GW-998) may reflect impacts from piezometer installation, as these elevated readings dropped off rapidly and have not recurred. Overall, the CBCV piezometers show typical fluctuations in specific conductivity and pH in response to precipitation events. However, of particular interest is the behavior at piezometer GW-993 (Fig. 7.15). This is the shallow piezometer paired with the intermediate piezometer GW-992R. GW-993 monitors the shallow potentiometric surface in the D-10W



Fig. 7.13. Measurements of temperature at the CBCV site piezometers.



Fig. 7.14. Measurements of pH at the CBCV site piezometers.



Fig. 7.15. Measurements of specific conductivity at the CBCV site piezometers.

drainage. The behavior of the monitored parameters at GW-993 appears to indicate that the rising groundwater from bedrock into the shallow well has higher specific conductivity and higher pH that dissipates when the shallow alluvial groundwater enters the screen during a precipitation event decline cycle. Thus, GW-993 appears to monitor exactly on the hydrogeochemical interface between bedrock and the unconsolidated alluvial zone groundwater.

The sudden increase in both pH and specific conductivity over approximately 10 days in late March and early April at GW-982 does not appear to be related to precipitation, but the initial increase does correspond to a field adjustment of the transducer. Since the second week of April, the pH at GW-982 has ranged from 7.9 to 8.9.

Rapid, large fluctuations in temperature at GW-999, located in the lower elevations near the valley floor, suggest that contributions from surface water may be impacting the observed temperatures. Spikes in pH greater than 11 at GW-981 in the wet season may indicate impacts from grout used for piezometer construction. The spikes in pH also correspond to spikes in specific conductivity at this piezometer occurring during November, December, and early January. In general, the shallow piezometers show a more flashy response of all three parameters to precipitation events than occurs in the intermediate zone piezometers.

### **Comparison of Phase 1 Piezometers with Initial Extrapolation**

Included in TM #1 were extrapolated potentiometric surfaces for the wet season (February) for the CBCV site piezometers, which were based on the water levels for wells located elsewhere in BCV (Fig. 7.16), but having similar water level response to precipitation events as the CBCV piezometers. However, with wet season data now available for the CBCV piezometers, extrapolation of water levels is no longer necessary.

The water level comparison included in TM #1 showed similar piezometric fluctuations between most of the CBCV piezometers and other wells within BCV. An example is the graph in Fig. 7.17 showing GW-994 (CBCV) and GW-078 (BCV). Although there are minor differences in the fluctuations, and magnitude of the fluctuations, there is good correlation between these two piezometers/wells, despite a distance of approximately 3,000 ft between these two locations. Figure 7.18 shows a comparison between GW-980R (CBCV) and GW-080 (BCV), which did not show a good correlation of water level responses. However, the piezometer pair of GW-980R/GW-981 exhibits significantly less response to precipitation events, with the exception of GW-982/GW-983, than the other CBCV piezometers. Thus, the extrapolated water levels for the GW-980R/GW-981 piezometers may not correlate as well with the continuing data being collected.

It should be noted that, as discussed in Sect. 1, precipitation for 2018 and early 2019 was significantly higher than the average, and water level fluctuations may vary somewhat from historical behavior.

### 7.3 POTENTIOMETRIC SURFACE MAPS, GRADIENTS, AND FLOW RATE

Figures 7.19, 7.20, and 7.21 show the piezometric surface for the peak high conditions at the CBCV site, from February 24, 2019, the average seasonal high potentiometric surface from February 2019, and the average seasonal low potentiometric surface from the period of late August to early September 2018 in the shallow CBCV site piezometers. The potentiometric surface represented in Fig. 7.19 is based on the potentiometric surface measured in the CBCV piezometers on September 24, 2018, with the exception of GW-999, which did not have data collected on that date. The potentiometric surface for GW-999 is represented by the lowest potentiometric surface measured in that piezometer which occurred on October 15, 2018.



Fig. 7.16. Bear Creek Valley well locations.

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Fig. 7.17. Water level comparison for GW-994 (CBCV) and GW-078 (BCV).



Fig. 7.18. Water level comparison for GW-980R (CBCV) and GW-080 (BCV).





Fig. 7.19. Piezometric surface map of the peak high conditions at the CBCV site, February 24, 2019.





Fig. 7.20. Piezometric surface map of the average seasonal high conditions at the CBCV site, February 2019.





Fig. 7.21. Piezometric surface map of the average seasonal low conditions at the CBCV site, August to September 2018.

Horizontal hydraulic gradients are variable over the site as can be seen in the potentiometric maps (Figs. 7.19 and 7.20). Using the potentiometric map in Fig. 7.20, the average hydraulic conductivity from the shallow piezometers, and an effective porosity of 0.2, a linear groundwater velocity of approximately 0.58 ft/day is obtained for the slopes in the central portion of the site between GW-989 and GW-995 based on the January 2019 water levels. A linear groundwater velocity of 0.25 ft/day is obtained for the southern portion of the site between GW-995 and GW-995 based on the January water levels.

Vertical hydraulic gradients between the shallow and intermediate zones at the CBCV site were determined based on piezometric surfaces from September 2018 and February 2019. The vertical gradients were calculated using the mid-point of the screen for both paired piezometers and determining the difference in the vertical distance between these two points. The difference between the piezometric surface for the shallow piezometer and the intermediate piezometer was then determined and the result divided by the difference between the mid-point of the screens to derive the vertical gradient (EPA 2019). The vertical gradients calculated for the CBCV piezometers indicate that five of the eight well pairs exhibited upward vertical gradients during September 2018, with the exception that the piezometric data for October 15 were used for the well pair of GW-998/GW-999 due to no September data being available for GW-999. The other three well pairs exhibited downward vertical gradients in September 2018. Vertical gradients determined for February 2019 indicate that the well pair of GW-982/GW-983 exhibited a reversal of the vertical gradient with a downward gradient instead of an upward gradient that was observed in September 2018. The remaining well pairs exhibited identical vertical gradient directions as in September 2018. The mid-point of the well screens, total depth of the well, and the vertical gradients from September 24, 2018, and February 24, 2019, are shown in Table 7.3. The September 24 date was selected as this represents the date of the lowest potentiometric surfaces at most of the CBCV site piezometers and follows a period in late August and early September of little, to no, precipitation. The February 24, 2019, date was selected as this represents a period of minimal evapotranspiration and the highest potentiometric surface recorded at the CBCV piezometers during the year-long monitoring period.

	Mid-point of screen	Total depth	Vertical gradient during dry conditions, September 2018	Vertical gradient direction during dry conditions, September 2010	Vertical gradient during wet conditions, February 2019	Vertical gradient direction during wet conditions, February
Piezometer	(It bgs)	(It bgs)	(11/11)	2018	(II/II)	2019
GW-978	64.5	80.0	0.12	Down	<0.01	Down
GW-979	31.3	37.8				
GW-980R	64.95	74.4	0.19	Down	0.28	Down
GW-981	27.1	34.0				
GW-982	107.1	126.5	<-0.01	Up	0.03	Down
GW-983	84.2	92.2				
GW-986	43.5	59.6	-0.01	Up	-0.02	Up
GW-987	21.1	27.9				
GW-988	66.9	78.5	0.02	Down	0.08	Down
GW-989	38.6	45.0				
GW-992R	41.85	55.5	-0.02	Up	-0.07	Up
GW-993	28.0	35.5				
GW-994	47.0	55.0	-0.07	Up	<-0.01	Up
GW-995	27.1	34.0				
GW-998	31.6	45.0	-0.01	Up	-0.03	Up
GW-999	15.3	22.0				

Table 7.3. Vertical gradients at the CBCV site, September 2018 and February 2019

CBCV = Central Bear Creek Valley. ft bgs = feet below ground surface. GW = groundwater well.

R = replacement borehole.

### 7.4 POTENTIAL FOR UPWELLING BENEATH THE KNOLL

Hydrographs and groundwater electrical conductivity (EC) were evaluated for the four piezometer pairs constructed in the Maryville Limestone beneath the knoll area on the southern flank of Pine Ridge to determine the potential for groundwater upwelling (Fig. 6.1, GW-980R/981, GW-982/983, GW-986/987, and GW-988/989). As part of the groundwater evaluation, the piezometer data were compared to observations and measurements of the flow characteristics and EC for the adjacent CBCV site drainages.

### 7.4.1 Piezometer Pair GW-982/GW-983

This piezometer pair is located at the highest part of the knoll (Fig. 6.1). The location of this piezometer pair, along with GW-980R/981, is shown on the west/east profile section (Fig. 7.4). The section shows the elevation of the screened intervals, surface topography, slopes, and elevations of adjacent drainages.

The changes in the potentiometric surface with time and the screened intervals are shown on Fig. 7.22. The intermediate (GW-982) and shallow (GW-983) piezometers in this pair generally demonstrate a neutral to weakly downward gradient (Fig. 7.22).

Both piezometers demonstrate a slow infiltration rate after rain events, with infiltration into the intermediate piezometer slightly slower. The shallow piezometer drains more quickly than the intermediate piezometer, resulting in a slight upward gradient during the dry periods.

As expected, the EC for the intermediate piezometer is higher than the shallow piezometer, reflecting groundwater in contact with the bedrock for a longer period of time, with limited response to precipitation events. The slow infiltration of precipitation during rain events results in subdued changes in potentiometric surface. The largest changes in EC are associated with the greatest increases in potentiometric surface.

Comparison of the vertical gradient between the piezometer pairs with the lateral gradient to the nearest surface water drainage (D-10W) found that the lateral gradient to the D-10W is 5 to 10 times steeper than the vertical gradient for the piezometer pair. This steeper lateral gradient, in combination with aquifer hydraulic conductivity anisotropy caused by dipping beds having contrasting properties, indicates that beneath the knoll, there is more lateral flow toward the drainages than vertically downward and deeper into the bedrock. The very weak upward gradient, when present, is far less than the lateral gradient.

#### 7.4.2 Piezometer Pair GW-980R/GW-981

This piezometer pair is located on the northwestern side of the knoll and the ground surface drops steeply on three sides (south, west, and north) toward NT-11 (see Fig. 6.1). The changes in the potentiometric surface with time are shown on Fig. 7.23. The location of this piezometer pair, along with GW-982/983, is shown on the west/east profile section (Fig. 7.4). The section shows the elevation of the screened intervals, surface topography, slopes, and elevations of adjacent drainages. As shown in Fig. 7.23, a consistently strong downward gradient is present, consistent with the surrounding topography.

This piezometer pair shows a typically higher EC for the intermediate piezometer, reflecting more contact time with bedrock, but declining to levels more consistent to the shallow piezometer (Fig. 7.23). This change may reflect flushing of the groundwater with the increased precipitation during the 2018 very high precipitation year. The shallow piezometer potentiometric surface and EC is very responsive to precipitation, indicating a good infiltration pathway for precipitation.

The strong vertical downgradient at this location is greater than the lateral gradient toward NT-11 although the groundwater elevations in this well pair remain about 25 to about 35 ft higher than the nearby NT-11 headwater stream elevation. The gradient is influenced by the topography and nearby drainages. Therefore, precipitation that infiltrates in the subsurface tends to move downward into the bedrock and then laterally to discharge toward NT-11. This conclusion is supported by similar EC values in groundwater from both the shallow and intermediate piezometers, reflecting similar groundwater travel paths and residence time. However, the shallow piezometer is more responsive to precipitation events, indicating somewhat higher infiltration in the shallow potentiometric surface as compared to the intermediate potentiometric surface.

Grout contamination may be influencing the shallow piezometer to some extent because both pH and EC rise with the increases in the potentiometric surface.



Fig. 7.22. GW-982/983 comparisons.



Fig. 7.23. GW-980R/981 comparisons.

#### 7.4.3 Piezometer Pair GW-986/GW-987

This piezometer pair is located within the steep-sided, east-west drainage D-11E that feeds into NT-11 (Fig. 6.1). Surface flow within D-11E is not common, generally present only following heavy precipitation events.

The depths of the screened intervals and changes in the potentiometric surface with time are shown on Fig. 7.24. As shown in Fig. 7.24, the vertical gradient changed over time from primarily weakly downward during much of 2018, to neutral or weakly upward beginning around September 2018. The shallow piezometer drains more quickly than the intermediate piezometer, contributing to the upward gradient.



Fig. 7.24. GW-986/987 comparisons.

The EC measurements in this piezometer pair show changes attributed to removal and replacement of the downhole monitors, including possible small changes in the monitors' downhole positions. The EC measurements for the intermediate piezometer are slightly higher, indicating a somewhat longer residence time for groundwater in contact with bedrock and shows no response to precipitation. The shallow piezometer EC measurements do not exhibit a response to precipitation prior to October 2018. Starting around October 2018, infiltration of low EC precipitation corresponds to potentiometric surface increases. However, in the 2018 high precipitation year, higher precipitation amounts caused a shift in both the shallow and intermediate piezometer measurements toward a common EC value.

The lateral gradient toward NT-11 was calculated by comparing the potentiometric surfaces in the piezometers against the stream surface in NT-11, then dividing by the distance from the piezometers to NT-11. For both piezometers, the lateral gradient exceeds the vertical gradient in all cases, demonstrating groundwater flow is primarily lateral toward NT-11 at this location (Fig. 7.25).



Fig. 7.25. GW-986/987 gradient evaluation.

### 7.4.4 Piezometer Pair GW-988/GW-989

This piezometer pair is located along the southwestern side of the knoll and the ground surface drops steeply to the south and north (Fig. 6.1). The depths of the screened intervals and changes in the potentiometric surface with time are shown on Fig. 7.26. As shown on Fig. 7.26, there is a consistent, moderate downward gradient at this location.

The intermediate piezometer exhibits higher EC as expected, with some response to periods of higher precipitation. The shallow piezometer exhibits very muted response to precipitation that could be caused by minor influence of lower EC precipitation reaching groundwater. The step change in EC could be from the observed rise in the intermediate groundwater; however, the steep, sharp step change could also be caused by an issue with the downhole monitor.

The vertical gradient for this piezometer pair is consistently downward at values about half for less than the lateral gradient toward NT-11. These results indicate that groundwater flow is mostly lateral toward NT-11 at this location.



Fig. 7.26. GW-988/989 comparisons.

## 7.4.5 Summary and Conclusion

Groundwater EC values generally increase with depth beneath the knoll and across the CBCV site. This condition is a result of increasing groundwater residence time in contact with geologic materials subject to dissolution. In addition, EC values tend to vary in response to hydrologic stresses at the monitoring point. Shallow piezometers may exhibit rapid and significant decreases in EC following rainfall events that recharge the shallow groundwater with very low EC rainwater. In the knoll area, the intermediate piezometers in the pairs similarly exhibit recharge induce decreases in EC or no EC response to rainfall.

However, GW-982, the piezometer installed at the greatest depth, exhibits small to slight inverse response to precipitation that suggests a small upward movement of deeper groundwater or a lateral inflow of slightly higher EC groundwater from an adjacent area.

Evaluation of the hydrographs, EC, and drainages in the CBCV site knoll area determined that the primary gradients are lateral and toward the nearby drainages. Where present, upward gradients within piezometer pairs are weaker than the lateral gradients that drive water toward the streams. As a result, if upwelling of very deep groundwater were present, it would be expected to drain laterally to drainages through fractures or weathered rock zones and not rise into the intermediate or shallow knoll area.

This conclusion is supported by the surface water data that demonstrate a small groundwater flow component accounted for by lateral flow from the knoll. If upwelling into the intermediate and shallow groundwater was taking place, this deeper bedrock flow component would be reflected in increased surface water flows, and higher EC.

## 8. SUMMARY AND CONCLUSIONS

BCV has been extensively studied as part of several regional studies and the regional geology is well understood. The geologic structure of the BCV area is a fundamental aspect of the region that dictates the topographic and hydrogeologic conditions. Bedrock beneath all the stratigraphic units that underlie Pine Ridge and BCV dip at an attitude of approximately 45 degrees to the southeast with geologic strike, or the direction that individual rock beds intersect the ground surface, being northeast to southwest in a direction approximately 55 degrees east of true north.

Pine Ridge forms the northern boundary of BCV and is underlain by the erosion-resistant sandstones and siliceous shales of the Rome Formation. The CBCV site is located nearly 1,000 ft southeast of, and about 200 ft lower than, the Pine Ridge crest. A topographic saddle coincident with the outcrop area of the Rutledge Limestone separates the CBCV site from the main slope of Pine Ridge and from the knoll formed by the Maryville Limestone (Fig. 2.1).

Geologically, the CBCV site is separated from the Rome Formation by bedrock of the Pumpkin Valley Shale and the Rutledge Limestone. The Pumpkin Valley Shale consists of two locally recognized members including a lower siltstone unit and an upper siliceous shale unit. As determined by previous site investigations conducted both northeast and southwest of the CBCV site, in the BCV strike belt, the Rutledge Limestone is predominantly a calcareous shale with discontinuous, thin limestone beds. The Pumpkin Valley and Rutledge formations provide a low hydraulic conductivity separation between the sandstone of the Rome Formation and the primarily shale bedrock formations that directly underlie the CBCV site. These lower permeability shales effectively confine groundwater in the Rome Formation.

The CBCV site is located over steeply dipping siltstones, shales, and minor limestone bedrock of the Conasauga Group, including the Rogersville Shale, the Maryville Limestone, and the Nolichucky Shale. Overlying the bedrock is a highly weathered, clay-rich saprolite layer of varying thickness. The permeability of both the saprolite and the bedrock is approximately  $1 \times 10^{-3}$  to  $1 \times 10^{-5}$  cm/sec, resulting in slow groundwater movement. Fractures are present in the bedrock and decrease with depth, resulting in decreased permeability and slower groundwater movement with depth (Fig. 2.5).

In contrast to the lower, more clastic-rich rock formations in the Conasauga Group, the Maynardville Limestone is a relatively pure limestone that, due to chemical weathering and formation of karst, is much more permeable than the Conasauga Group formations. However, because of the regionally imposed southeastward dip of bedrock in BCV, the Maynardville Limestone is not present under the CBCV site. The EMDF design planning approach will maintain a separation of at least 350 ft between the southernmost landfill footprint and the Maynardville Limestone outcrop area. The separation between the Maynardville and the proposed landfill provides adequate space for monitoring and other operational activities (Fig. 2.1). The location of Bear Creek is in part controlled by the presence of the Maynardville Limestone.

Annual precipitation in this area is approximately 55 in. per year with the area's topography and near-surface geology reflecting steep erosional channels (northern tributaries) generally aligned with bedrock cross bedding fracture system to accommodate precipitation from storm events. As shown in the (Fig. 2.4), evapotranspiration returns about 50 percent (27.5 in.) of the precipitation back into the environment as humidity, clouds, and/or precipitation. Based on conditions in clastic formations along Bear Creek, 30 to 40 percent of the precipitation exits as stormwater and stormflow zone runoff (equivalent to 17 to 22 in.) and immediately exits to surface water through the abundant macropores and other shallow subsurface features (decayed roots, trees, animal burrows, and the like). An additional 10 to 20 percent (4.5 to 10.5 in.) of the precipitation enters into the shallow groundwater and discharges to the surface water

streams and Bear Creek. An estimated less than 1 percent (less than 0.5 to 0.6 in.) of the precipitation enters the deeper groundwater system.

At the CBCV site, as with most other areas studied on the ORR, there is one interconnected groundwater zone at shallow and intermediate depths, not distinct aquifers separated by unsaturated bedrock zones. The distinction between shallow and intermediate groundwater is largely subjective and is based primarily on the consideration of the physical characteristics of the groundwater host materials (e.g., degree of weathering and unconsolidated materials versus competent bedrock). The higher the degree of rock weathering, or the more fractures that are present, the more similar to a porous media the matrix material becomes with observed groundwater flow similar to porous media flow (Darcy flow).

In zones with less weathering, or where interbedded bedrock layers have a significant contrast in permeability such as Rome Sandstone contact with the Pumpkin Valley Shale, the saturated zone retains anisotropy that "steers" groundwater flow parallel to the beds. In competent, shale-rich bedrock zones, groundwater flow occurs primarily through fractures because the rock matrix has extremely low permeability. Fractures in competent bedrock tend to form within individual beds at varying orientation with sparse through cutting fractures at orientations caused by the tectonic evolution of the region. Groundwater migration in competent bedrock beneath the CBCV site would be expected to occur through the fracture network and exhibits a low degree of interconnections compared to the highly connected fracture and weathering porosity in the overlying unconsolidated aquifer zone.

As described in Sect. 2, BCV shallow potentiometric surface generally mimics topography. The potentiometric surface demonstrates a general gradient from higher elevations on Pine Ridge toward Bear Creek and the Maynardville Limestone outcrop band. The potentiometric gradients also demonstrate local groundwater movement down slopes toward the northern tributaries that dissect the mid-valley topography at fairly regular intervals. There is a slight, western offset in the potentiometric surface caused by groundwater exiting at the northern tributaries. The intermediate bedrock flow is similar but demonstrates a more subdued topographic influence and greater southwest orientation due to decreased number of fractures for flow and alignment. Shallow and bedrock groundwater shows a strong, westward component in the Maynardville Limestone, the dominant groundwater drain for the valley (Fig. 2.6).

The distribution of contaminant plumes resulting from previous disposal practices reflects the groundwater flow within BCV. The plume associated with the nearby Bear Creek Burial Grounds shows the primary groundwater flow direction to the south, with minor westerly flow into the northern tributaries. In contrast, plumes from the S-3 Ponds and other up-valley sources closer to Bear Creek, show a primarily westerly groundwater flow direction associated with the Maynardville Limestone and Bear Creek (Fig. 2.7).

The Phase 1 hydrogeological investigation was conducted to validate and refine the original key assumptions, and to provide hydrogeological data supporting the engineering design. The investigation included installing eight shallow and intermediate depth pairs of piezometers, six surface water flumes, and conducting seven walkdowns (both wet and dry season) of surface water drainages within the CBCV site. In addition, the location of the Maynardville contact was field identified to confirm the separation from the planned landfill. The piezometers and surface water flumes were equipped with continuous monitoring equipment that measured pH, electrical conductivity, and temperature along with water levels (piezometers only) and flow rates (surface water flumes only). Piezometers and flumes were monitored for a year following installation (February/April 2018 through February/April 2019), a high precipitation year. Precipitation in 2018 was 64.73 in., about 10 in. above the average annual precipitation. For the monitored year March 2018 through February 2019, 73 in. of precipitation fell, almost 20 in. above the average annual amount. The higher-than-average precipitation resulted in monitoring over a very wet period.

Bedrock and saprolite cores were collected during piezometer installation that confirmed the presence of primarily siltstones and shales with minor limestone interbeds and the lack of major karst features (Sect. 2). As expected, fractures were present, particularly in the shallow bedrock core. Testing was performed and confirmed the presence of low-permeability bedrock, with permeability decreasing with depth.

The piezometer monitoring results showed that the potentiometric surfaces are primarily influenced by topography and local recharge. There is subdued mounding of the potentiometric surface under the knoll. Generally, piezometer measurements respond quickly during precipitation events then decrease rapidly to average conditions within days. A seasonal variation was also noted, with higher potentiometric surfaces in February 2019 when abundant precipitation occurred and vegetation was dormant. The lowest potentiometric surface elevations were measured in September 2018 when precipitation was low and plants were growing. Comparison of the shallow and intermediate piezometer pairs (Figs. 7.5 through 7.12) demonstrates a downward-to-flat gradient in the knoll area, and slight upward gradients in areas away from the knoll. These gradients and the immediate response to precipitation show that the shallow groundwater on the knoll is locally recharged by infiltration of precipitation.

The monitoring also confirmed the overall groundwater flow direction from Pine Ridge toward Bear Creek and the Maynardville limestone, with lateral flow to the NT-10, D-10W, and NT-11 drainages (Fig. 7.18). Figure 7.2 provides the low and high potentiometric surfaces, showing seasonal variation in potentiometric surfaces and the overall flow direction from Pine Ridge toward Bear Creek. While not observed during the investigation, other investigations in BCV indicate deep groundwater flow from Pine Ridge to Bear Creek and the Maynardville Limestone across bedding planes and geologic contacts, and may have higher potentiometric surfaces (upward gradients) at greater depths (below the investigation depths). However, flow conditions at depth discharge primarily to the Maynardville Limestone and are not found at elevations corresponding to the proposed landfill.

As noted in Sect. 5, the higher surface water flow rates are associated with precipitation events, declining rapidly afterward. Lower flow rates result from the contributions from shallow groundwater. Some surface water flow likely bypasses the upper flumes, through macropores. However, flumes at SF-2, SF-4, and SF-6 are located at the downstream end of culverts under the Haul Road with most, if not all, surface water flow captured. D-10W has less flow than NT-10 or NT-11, and exhibits no flow approximately 25 percent of the year. However, all drainages had periods of no flow during the dry season.

As demonstrated by the pH and EC measured at the flumes (Sect. 5) and during the seven surface water walkovers (Sect. 3), shallow groundwater locally discharges to adjacent NT-10, NT-11, and seasonally to D-10W, demonstrating some lateral flow into these drainages. The shallow groundwater chemistry contribution to surface flow is relatively unnoticed during wet periods when the groundwater contribution is masked by the greater surface water flow, but can be observed during dry times of the year. These measurements support the conclusion that shallow groundwater is recharged locally and discharges laterally into drainages as indicated by the potentiometric surfaces (Sect. 7.3).

The Phase 1 monitoring confirmed that upward gradients found in the deeper bedrock 100 to 400 ft bgs were not observed in the shallow and intermediate potentiometric surfaces at the CBCV site, and therefore are not responsible for the mounding observed in the knoll area. If significant upward groundwater gradients were present, continuous surface water flow would be expected in NT-10, NT-11, and D-10W even during dry seasons, and the surface water base flow water chemistry would be similar to deep groundwater. The quality of deep groundwater has been characterized in other Bear Creek Valley wells with total dissolved solids (TDS) greater than 400 mg/L and pH up to 9. However, the shallow groundwater in Bear Creek Valley generally has TDS concentrations less than 300 mg/L and lower pH values. The higher TDS and pH in the deeper groundwater is a result of the longer groundwater travel distances, and the longer duration for groundwater to interact with bedrock.

In contrast, the water chemistry observed during low flow conditions in the adjacent streams demonstrates that the base flow in the tributaries is from shallow groundwater (Sect. 7.4). As noted above and in Sect. 7.4, mounding of the potentiometric surface under the knoll is due to recharge from precipitation rather than from deep groundwater flowing up into knoll area (Sect. 7.4).

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# APPENDIX A

# SURFACE WATER WALKDOWN RESULTS

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# ACRONYMS

CBCV	Central Bear Creek Valley
D	Drainage
DOE	U.S. Department of Energy
Е	East
EMDF	Environmental Management Disposal Facility
EPA	U.S. Environmental Protection Agency
FSP	Field Sampling Plan
GPS	Global Positioning System
NT	North Tributary
ORNL	Oak Ridge National Laboratory
SOW	Statement of Work
TDEC	Tennessee Department of Environment and Conservation
W	West
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Beginning in January 2018, a series of surface water walkdowns were conducted to characterize stream flow at the Environmental Management Disposal Facility (EMDF) Central Bear Creek Valley (CBCV) site and address a requirement in the August 2017 U.S. Environmental Protection Agency (EPA)/Tennessee Department of Environment and Conservation (TDEC) Statement of Work (SOW) for Phase 1 sampling. As part of the December 2017 Dispute Resolution Agreement, a TDEC/EPA-approved Field Sampling Plan (FSP) reflecting data collection identified in the SOW was to be presented in the Proposed Plan. The FSP, *Phase 1 Field Sampling Plan for the Proposed Environmental Management Disposal Facility for Comprehensive Environmental Response, Compensation, and Liability Act Oak Ridge Reservation Waste Disposal, Oak Ridge, Tennessee* (U.S. Department of Energy [DOE] 2018), was approved in May of 2018.

The primary objectives of the surface water walkdowns were to locate seeps and springs during the wet season within the disposal area and buffer zone. Streams and drainages within the area included North Tributary (NT)-10, Drainage (D)-10 West (W), NT-11, and D-11 East (E). Sampling locations were established approximately every 50 ft along each of the streams and drainages, with pH, conductivity, and temperature measured at each of the sampling locations during both the wet and dry seasons. The spacing was adjusted as necessary, based on low flow and stagnant water in some areas; however, sampling locations were established within the 50-ft range.

The initial wet season walkdown to establish sampling locations and identify wet season seeps and springs occurred on January 30, 2018, followed by a second wet season walkdown on February 27, 2018. Intermediate walkdowns were performed on May 1, 2018, and on June 4, 2018, during the transitional period between the wet and dry seasons. Dry season walkdowns were completed on September 12, 2018, and October 10, 2018.

Participants in the walkdowns included members of the DOE; UCOR, an AECOM-led partnership with Jacobs; the Oak Ridge National Laboratory (ORNL); and TDEC.

#### WALKDOWN #1: JANUARY 30, 2018

On January 30, 2018, members of UCOR, ORNL, and TDEC met to perform a wet season walkdown of the EMDF site to identify seeps and springs while establishing sampling points along NT-10, D-10W, NT-11, and D-11E. In addition, flume locations were established, and the contact between the Maynardville and Nolichucky formations was identified.

Once established, measurements of pH, temperature, and conductivity were taken at each sampling location, and Global Positioning System (GPS) coordinates were collected. The weather was cold and sunny, with sparse vegetation present along the drainages. While no precipitation occurred during the walkdown, almost an inch of precipitation occurred during the prior week. Participants in the walkdown included:

- UCOR: Annette Primrose, Dick Ketelle, Eddie Arnold, and Tim Herrell
- ORNL: Trent Jett
- TDEC: Brad Stephenson and Don Gilmore

After meeting at the Environmental Management Waste Management Facility (EMWMF), the team proceeded to the first assessment point on NT-11, which was also identified as a likely flume location (SF-1) for the lower end of NT-11. Measurements were recorded approximately every 50 ft upstream of the potential flume site, from NT11-PF1 to NT11-11, before crossing the Haul Road. Another likely flume location (SF-2) was identified at NT11-11 below the Haul Road culvert, and seep NT11-SEEP1 was identified just south of the Haul Road. This seep is in the same area as a historically identified seep.

Upon crossing the Haul Road, the team continued upstream, marking sampling locations and collecting data from NT11-12 through NT11-24. No surface flow was present in D-11E; however, groundwater was visible within a soil macropore, D11E-1, that was established as a sampling location. Standing water was present in the area, indicating that at that time, surface water was equivalent to shallow groundwater. No other surface water locations could be established in D-11E due to lack of surface water flow.

Sampling locations NT11-16a and NT11-16b were established at the confluence of NT-11 and D-11E, shown in Fig. A.1. A likely flume location (SF-3), known as NT11-HW STATION, was identified between NT11-20 and NT11-21 at the headwaters of NT-11. In addition, iron staining was present along the east fork of the tributary (sampling locations NT11-EF1 and NT11-EF2), indicating a possible change from reduced conditions in groundwater to oxidized conditions where the groundwater daylighted.

The team then continued across the saddle to D-10W. A likely upgradient D-10W flume location (SF-4) was identified on the portion of the tributary downstream of the Haul Road above sampling location D10W-14; however, no flume locations were identified north of the Haul Road due to poorly defined stream channels, as shown in Fig. A.2, caused by macropores in the area.

The team proceeded to the southern portion of D-10W below the Haul Road. The likely flume location for the upgradient D-10W flume (SF-5) was identified above D10W-20.

Measurements were then taken along NT-10 located east of D-10W. The Maynardville/Nolichucky contact was approximated near NT10-1 and NT10-2 on the southern portion of the tributary. South of the Haul Road near NT10-11, another likely upgradient NT-10 flume location was identified. The walkdown concluded at NT10-15.



Fig. A.1. Confluence of NT-11 and D-11E.



Fig. A.2. Poorly defined channels in D-10W.

#### WALKDOWN #2: FEBRUARY 27, 2018

The second wet season surface water walkdown was performed on February 27, 2018. Measurements of pH, temperature, and conductivity were taken at the previously established sampling points along NT-10, D-10W, NT-11, and D-11E. GPS coordinates were also recorded for sampling locations for which GPS coordinates could not be established in the January walkdown. The weather was cold and sunny, and vegetation was sparsely distributed. Although there was no precipitation during the walkdown, a little over 2 in. of precipitation occurred in the previous week. Participants in the walkdown included:

- UCOR: Annette Primrose, Eddie Arnold, Daniel Craze, and Chelsea West
- TDEC: Don Gilmore and Rebecca Lenz

The group traveled to NT-11 and began the assessment. Measurements were taken along the southern portion of the tributary from sampling location NT11-PF1 to NT11-11, shown in Fig. A.3. No measurements were taken at NT11-SEEP1.

After crossing the Haul Road, samples were taken from the northern portion of the tributary (NT11-12 through NT11-24). NT11-SEEP2 and NT11-16 could not be measured; however, sufficient water was available for the measurement at macropore D11E-1, shown in Fig. A.4.

Measurements were then taken along D-10W across the saddle. All sampling locations (D10W-1 through D10W-14) were sufficiently sampled.

The team then proceeded east toward NT-10 to collect samples at NT10-15 toward NT10-1 on the south side of Bear Creek Road. The pin flag at sampling location NT10-2 had been transported downstream in the precipitation event prior to the walkdown; therefore, the flag was placed approximately in the original sampling location, and coordinates were taken with a GPS.

Sampling locations along the southern portion of D-10W, D10W-22 through D10W-15, were then measured. The walkdown concluded at D10W-15, located adjacent to the constructed wetland north of Bear Creek Road.



Fig. A.3. Collecting measurements along the southern portion of NT-11.



Fig. A.4. Presence of groundwater at the D11E-1 macropore.

#### WALKDOWN #3: MAY 1, 2018

The third surface water walkdown was performed on May 1, 2018, during the transitional period between the wet and dry seasons. Measurements of pH, temperature, and conductivity were taken at the previously established sampling points along NT-10, D-10W, and NT-11; however, D-11E was too shallow for measurement collection. GPS coordinates were also taken at sites where coordinates were not previously identified. The weather was warm and sunny, with vegetation becoming increasingly denser in the spring climate, as shown in Fig. A.5. Approximately 1 in. of precipitation occurred during the week prior to the walkdown. Participants in the walkdown included:

- UCOR: Annette Primrose, Daniel Craze, Chelsea West, Stacey Goss, and Michael Fleming
- DOE: Aaron White
- TDEC: Don Gilmore and Rebecca Lenz

The surface water walkdown began with NT-11. Measurements were recorded at NT11-PF1 through NT11-11 along the southern portion of the tributary; however, no measurements were taken at NT11-SEEP1 due to insufficient water depth.

Next, the team continued across the Haul Road to the northern portion of the tributary to collect measurements at NT11-12 through NT11-24. Measurements could not be taken at NT11-18b and NT11-SEEP2 due to lack of water; however, all other locations were sufficiently measured. Locations along the east fork of the tributary (NT11-18b, NT11-EF1, and NT11-EF2) exhibited iron staining, shown in Fig. A.6.

Measurements were collected across the saddle along D-10W at D10W-1 through D10W-14. All sites were measured; however, D10W-SEEP1 was very shallow with low flow.

The team continued east toward NT-10. Samples were collected at NT10-15 through NT10-12 on the north side of the Haul Road, then continued south toward NT10-11 through NT10-8, crossing Bear Creek Road to collect measurements at NT10-7 through NT10-1.

The assessment continued east toward the southern portion of D-10W, with measurements taken at D10W-22 through D10W-15. The walkdown concluded at D10W-15 located below the constructed wetland north of Bear Creek Road.



Fig. A.5. Dense vegetation surrounding NT-11.



Fig. A.6. Iron staining along the east fork of NT-11.

#### WALKDOWN #4: JUNE 4, 2018

The first dry season surface water walkdown was performed on June 4, 2018. Measurements of pH, temperature, and conductivity were taken at the previously established sampling points along NT-10, D-10W, NT-11, and D-11E. The weather was very warm and sunny, and vegetation was extremely dense, making it hard to locate sampling locations, which were marked with pin flags, in some areas. Less than an inch of rain occurred the weekend prior to the walkdown. Participants in the walkdown included:

- UCOR: Annette Primrose, Chelsea West, and Michael Fleming
- DOE: Jim Daffron
- TDEC: Hannah Klein and Heather Lutz

The team proceeded to the first assessment point on NT-11. Measurements were taken along the portion of NT-11 below the Haul Road from NT11-PF1 through NT11-11; however, there was no flow at NT11-SEEP1.

After completing the southern portion of NT-11, team members continued across the Haul Road to collect measurements from NT11-12 through NT11-24. Of these locations, measurements were not able to be collected at NT11-SEEP2 and NT11-16. Although lack of flow at NT11-18b only allowed about 50% coverage of the YSI probe, measurements were still recorded. Both NT11-EF1 and NT11-EF2 exhibited iron staining. At macropore D11E-1, the probe was about 25% covered; however, measurements were taken despite the lack of water at the collection point.

Next, measurement collection along D-10W across the saddle began, with measurement collection occurring every 50 ft from D10W-1 through D10W-14 located south of the Haul Road. Vegetation was very dense, as shown in Fig. A.7, making it hard to follow the channel. No flow was present at D10W-SEEP1.

The group continued east to NT-10, beginning with NT10-15 north of the Haul Road and continuing to NT10-1 south of Bear Creek Road. Fish surveys were being conducted upstream of the assessment points, causing increased turbidity in the stream from NT10-15 to NT10-12.

Measurements were then taken along D-10W, located west of NT-10, at D10W-22 through D10W-15. No flow was present at D10W-22, as shown in Fig. A.8; however, all other sampling locations were sufficiently measured. The walkdown concluded at D10W-15 south of the constructed wetland on the north side of Bear Creek Road.



Fig. A.7. Dense vegetation along D-10W.



Fig. A.8. Dry stream channel at D10W-22.

#### WALKDOWN #5: SEPTEMBER 12, 2018

The second dry season surface water walkdown occurred on September 12, 2018. Measurements of pH, temperature, and conductivity were taken at the previously established sampling points along NT-10, D-10W, and NT-11. D-11E was dry; therefore, no measurements were taken at the macropore. The weather was warm and sunny, and the dense vegetation often made it hard to locate pin flags at the designated sampling locations. There was less than half an inch of rain during the previous week, so conditions were very dry. Participants in the walkdown included:

- UCOR: Chelsea West and Michael Fleming
- TDEC: Don Gilmore, Courtney Thomason, and Dana Wright

The team began the walkdown with NT-11. Samples were collected along the portion of the tributary south of the Haul Road from NT11-PF1 to NT11-11; however, NT11-SEEP1 could not be sampled.

After proceeding across the Haul Road to the northern portion of the tributary, samples were collected at NT11-12 through NT11-24. Of these locations, NT11-13 and NT11-18b were too shallow for measurement collection, and NT11-SEEP2 and NT11-EF2 were dry.

Most of the northern portion of D-10W across the saddle was either dry or too shallow for measurement collection. D10W-10 and D10W-14 were the only locations that could be sufficiently measured. Figure A.9 is representative of the debris present in most of the northern portion of the drainage channel where little to no flow was present.

East along NT-10, NT10-13 through NT10-10 and NT10-4 through NT10-1 were dry. Both NT10-14 and NT10-6 had very little water present; however, measurements were still collected.

West toward the southern portion of D-10W below Bear Creek Road, D10W-22 through D10W-16 were all dry. The assessment concluded with sufficient measurement collection at D10W-15 below the constructed wetland north of Bear Creek Road.



Fig. A.9. Logs and other vegetation located in the northern portion of D-10W.

#### WALKDOWN #6: OCTOBER 10, 2018

The final dry season surface water walkdown was conducted on October 10, 2018. Measurements of pH, temperature, and conductivity were taken at the previously established sampling points along NT-10, D-10W, and NT-11, as the D-11E macropore was dry. The weather was warm and sunny, and the vegetation was dense, but slightly thinning, in the transition from summer to fall. There was less than half an inch of rain during the prior week. Participants in the walkdown included:

- UCOR: Chelsea West and Michael Fleming
- TDEC: Don Gilmore

The assessment began at sampling location NT11-PF1 along NT-11. Measurements were collected approximately every 50 ft from the flume through NT-11. No water was observed at NT11-SEEP1.

After crossing the Haul Road, measurements were collected along the remaining portion of NT-11 from NT11-12 through NT11-24. NT11-SEEP2 and NT11-EF2, shown in Fig. A.10, on the east fork were dry, while NT11-18b, located at a fork in the stream, was too shallow to sample.

The team then continued across the saddle to the head of D-10W. Samples were collected at the previously established downstream sampling locations from D10W-1 to D10W-13 and across the Haul Road to D10W-14. Of these locations, D10W-1, D10W-SEEP1, and D10W-12 were dry, and D10W-5 was too shallow to sample, shown in Fig. A.11.

After returning to the Haul Road, the team traveled east toward the Cemetery Road to NT-10. Measurements were taken from NT10-15 through NT10-12 north of the Haul Road then continued south of the Haul Road to NT10-11 through NT10-8. Once reaching Bear Creek Road, the team continued south to collect measurements from NT10-7 through NT10-1. Measurements were collected at all sampling locations along this tributary as flow was sufficient.

Once completing measurements along NT-10, the team traveled west through a pine stand toward the final stretch of D-10W (D10W-22 through D10W-15), moving north toward Bear Creek Road from D10W-22. D10W-21 and D10W-22 were dry, and D10W-19 was too shallow for measurement collection with the YSI probe; however, all other locations were sufficiently measured. The trip concluded with the measurement of D10W-15 below the constructed wetland along Bear Creek Road.



Fig. A.10. Dry stream channel at NT11-EF2.



Fig. A.11. Low flow at D10W-5.

#### CONCLUSIONS

Summary data for each drainage is provided in Figs. A.12 through A.20. Figures A.21 through A.26 provide the measurements obtained during each of the six walkdowns conducted at the CBCV site. As a result of the walkdowns, several conclusions can be drawn in terms of groundwater influence and seasonal fluctuations. Based on the number of dry data points or areas of low flow observed during the dry season walkdowns, it can be concluded that groundwater influence is minimal in many of the tributaries and drainages, especially in D-10W and NT-10 along the eastern side of the site. Flow in NT-11, which has a broader, more defined stream channel than many of the other locations, was more consistent year round; however, NT11-SEEP1 and NT11-SEEP2 were dry during all six walkdowns, suggesting the stream relies primarily on surface water for recharge. The D-11E macropore, which feeds into NT-11, also had less water when conditions were dry.

Downstream sampling locations showed more consistency in pH values than those located further upstream, suggesting that more carbonate is present nearer to the Maynardville contact.

These walkdowns should be interpreted as trend data and used to set a baseline for what can be expected seasonally. The data fluctuated seasonally, as expected. Conductivity was highest and showed the most variability during the dry season due to the number of low to no flow locations. Temperature also fluctuated seasonally, with water temperatures increasing as the year progressed. Values for pH were highest during the May transitional walkdown when stream conditions were shifting from spring to summer, causing more particulate matter to be present in the system. It is expected that designers use the data to predict surface water patterns that may be encountered both during and after construction.



Fig. A.12. Temperature comparison along NT-11.





Fig. A.13. Temperature comparison along D-10W.



Fig. A.14. Temperature comparison along NT-10.



Fig. A.15. pH comparison along NT-11.



Fig. A.16. pH comparison along D-10W.



Fig. A.17. pH comparison along NT-10.



Fig. A.18. Conductivity comparison along NT-11.





Fig. A.19. Conductivity comparison along D-10W.



Fig. A.20. Conductivity comparison along NT-10.



Fig. A.21. January 30, 2018, walkdown results.



Fig. A.22. February 27, 2018, walkdown results.



Fig. A.23. May 1, 2018, walkdown results.



Fig. A.24. June 4, 2018, walkdown results.



Fig. A.25. September 12, 2018, walkdown results.



Fig. A.26. October 10, 2018, walkdown results.

### REFERENCES

DOE 2018. Phase 1 Field Sampling Plan for the Proposed Environmental Management Disposal Facility for Comprehensive Environmental Response, Compensation, and Liability Act Oak Ridge Reservation Waste Disposal, Oak Ridge, Tennessee, DOE/OR/01-2739&D2, U.S. Department of Energy, Office of Environmental Management, Oak Ridge, TN. This page intentionally left blank.

## **APPENDIX B**

## **BORING LOGS**

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# Eagon & Associates, Inc.

BOREHOLE LOG										
Site Nar and Loc	me ation:	E	MDF Ch	aracterization Project	Drilling Methods: 2 1/4" HSA, HQ3 Core w/water, 10" hammer bit w/air, 5 7/8"				Boring Number:	
Drilling Firm: Tri-State Drilling					tricone bit DATE	w/water/air. TIME	DEPTH DRILLED (ft)	WATER LEVEL (ft)	GW-9/8	
Driller /	Rig: <i>Fr</i>	ed Reyno	lds/Mobil	e 42C	2/12/18	0910	18.3	9.81	Page 1	of 4
Logged	by: <i>Ry</i>	an Hanse	1		ST = Shelby Tul	<u>Sampling N</u>	<u>Methods:</u> ss = s	<u>ls:</u> SS = Split Spoon		
Coordinates: 30656.68N 38643.59E					WS = Waxed Sa	mple	CS = C CS = C C = C	CS = Continuous Sampler C = Coring NS = Not Sampled B = Bailer		Finish Time
Surface Elevation: 953.5 ft/MSL					GP or DP = Dire CT = Cuttings	ct Push	NS = N B = Ba			1658
Surface	Conditi	ons / Wea	ather: Gr	avel road base, wet / 45°F, Cloudy, o	calm			Date 2/10/18	Date 2/18/18	
Remarks:										
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION					arks	USCS
				ROAD BASE.				Ran 2 1/4" HSA (7" OD)		
1-	NS			Wicenter plug while augering. Continuous 2" OD, 2' drive spl spoons, 140 lb hydraulic						
2—  3—	SS-1	1.0' 66.7%	2	Yellowish brown to dark yellowish brown (10YR 5/6 - 4/6) CLAYEY SILT. Trace fine grained sand. Trace angular shale clasts, 1" - 1/2" diameter.			SILT. ter.	OD) w/water.		CL
			3	Medium to high plasticity. Cohesive. Mottled appearance. Stiff to very stiff. High dry strength. No dilatancy. Weathering present with iron oxide				Content (MC) 21.	8%.	
			3	and manganese oxide on surfaces of shale clasts. No reaction with HCl. Moist. RESIDUAL SOIL.						
4	SS-2	1.9' 95%	5	On 2/15/18, u Ingersoll-Ran					3W rotary rig	
_		0070	о 7					to ream borehole to 26.5' usi 10" air hammer bit and set		
5			5	Below 5' roots (trace). Siltstone clasts present, trace, up to 1" diameter. Clay content increasing with depth.			eter.	permanent 6" ID I Casing sealed wit	PVC casing. th cement	
6—	6- SS-3 2		7 9					SS-3 Lab results: MC 19.3%.		
_			11	Underlying contact is transitional.						
/-			4	Change at 7.4'.						
8	SS-4	1.9' 95%	7	Pale yellow to pale gray (5Y 8/2 - 7/2) to strong brown (7.5YR 5/6 - 4/6) SILTY CLAY. Trace fine grained sand. Trace angular shale and siltston			tstone	SS-4 Lab results: MC 2 0.5% Gravel; 34.2% Sat 65.3% Fines		CL
			9 11	clasts. Medium to high plasticity. Cohesive. Color gives mottled appearance. Very stiff. High dry strength. Weathered. Iron and/or						
9—	9		4	becoming oriented in same direction. Moist. COLLUVIUM.						
10-	SS-5	2.0'	8	Change at 9.9'. Grav to dark grav (10YR 5/1 - 4/1)	) completely wear	thered SHALE		SS 5 Lab regulter	MC 219/	CI
_		100 %	16 19	(SAPROLITE). Trace fine grained sand. Laminated to thinly bedded. Shale clasts are comprised mostly of silt and clay. Some shale broken				33-5 Lab results.	WIC 2170.	
11			9	into angular/subangular gravel-sized pieces with iron oxide and manganese oxide on shale surface. Shale bedding is at $\sim 10^{\circ}$ -50° and			ngle			
12 - SS-6		1.7'	20	Very stiff to hard. Cohesive. High	plasticity. Highly decomposed. No					
-		85%	34							
13		0.9'	40	Below 12.1 some slit beds and partings present.						
-	SS-7	100%	50/5	13 7' - 13 9' Color is alive gray to alive (5Y 5/2 - 4/3)						
14	NS			Below 13.7' becomes moderately	to highly decomposed. Shale is					
15 —		4.01	46	becoming more intact. Slickensided features along shale bedding planes Drv to moist.			lanes	SS 9 Lab results:	MC 11 5%	
-	- SS-8	1.0*	50/6					00-0 Lad 1650115. 1910 11.3%.		
16 -	NS				th					
17 —			24	becoming less weathered with de	րտ.			SS-9 Lab results:	MC 11.7%.	
-	SS-9	1.3' 100%	45							
۲۵ 	NQ							2/12/18 at 0910 E BGS.	0TW=9.81	
19—	UN	0.7'	40	No reaction with HCI.				SS-10 Lab results	: MC 11.1%	
-	SS-10	100%	50/2				<u>t</u> ]			
# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-978

Remar	ks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
-	NS			Gray to dark gray (10YR 5/1 - 4/1) completely weathered SHALE (SAPROLITE). (Cont'd.)		Water on AW rods when pulling SS-10. Water in hole	CL
21-	SS-11	0.2' 100%	<u> </u>	Below 21.0' shale is mostly intact. Iron oxide and manganese oxide become trace. Sample is mostly oulverized due to sample technique and		over weekend.	
22-	NS			high blow counts. Color becomes gray to dark gray (N 5/ - 4/). Shale		SS-12 No return. Very hard	
23-	SS-12		50/2	-		sampling and degening.	
24 —	NS			-			
- 25-	<u>ee 12</u>	0	50/0	Underlying contact may be as high as 17.0'. _ Change at 25.1'			
26-	C-1	0.9' 100%	<u>50/2</u> 0%	Overall structure is a laminated to thinly INTERBEDDED LIMESTONE and SHALE. The shale is very dusky red (10R 2/2). The limestone is dark reddish gray (10GY 4/1). The shale is laminated to thinly bedded.		SS-13 No return. Switching to core to attempt better sample recovery. DTW = 17.85' BGS	
20 -	-			Abundant with slickensides, most along bedding plane. Strong field strength. The limestone is laminated in parts with glauconite grains. Has a strong reaction with HCI. The overall structure is fresh to slightly decomposed. Slightly disintegrated Interset to yerv intenset fractured		on 2/12/18 at 1055. Added 1/2 bag 3/8" bentonite chips to hole. Lowered 4" ID temporary surface casing to 25 0'	
28-	- C-2	3.1'	0%	Most fractures are along the 45° bedding plane and mechanically induced. Some fractures are completely healed with white to pink/orange _ calcite and dusky red mudstone. Soft sediment deformation and		C-1 25.1' - 26.0' 1256-1311.	
29-		62%	070	contact		C-2 26.0' - 31.0' 1326-1429. (Stopped run from 1340 - 1345	
30-	_			At 27.3, iron oxide on fracture perpendicular to the bedding plane Below 27.3' sample is very intensely fractured (pulverized). Probably mechanically induced.		to switch water tanks.)	
31-	-			Dusky red to very dusky red (10R 3/2 - 2.5/2) SHALE. Laminated to thinly bedded. Strong field strength. Trace limestone beds and partings.		C-3 31.0' - 34.6' 1442-1550. 1526-1540 Change water/break	
32-	C-3	3.6' 100%	28.9%	Trace glauconite grains and stringers. Fresh. Slightly disintegrated. Moderately to intensely fractured. Most breaks/fractures are mechanically induced. Trace to little fractures are healed with calcite. No reaction with		33.0' Fracture perpendicular to bedding plane.	
34 —	-			<ul> <li>HCl in shale. Strong reaction on limestone beds and calcite veins.</li> <li>31.6', 31.85' - 32.0' Fracture perpendicular to bedding plane.</li> <li>32.3' Fracture along bedding plane with slickensides and brittle calcite.</li> <li>32.5' - 33.0' Very intensely fractured. Multiple fractures/breaks along and</li> </ul>		35.6' Fracture along bedding plane healed with calcite. 33.6' - 33.8' Vertical fracture.	
	C-4	1.4' 100%	38.6%	perpendicular to bedding planes. 37.5' - 37.6' Dark greenish gray limestone parting. Limestone contains angular clasts of limestone (interclasting limestone).		C-4 34.6' - 36.0' 1608-1627.	
ц 36-				37.6' - 38.8' Shale is pulverized. Dark greenish gray in color.		C-5 36.0' - 38.8' 1640-1714. 1649-1655 Change water.	
37-	C-5	2.6' 93%	29.6%	<ul> <li>38.9' - 39.1' Calcite healed fracture perpendicular to bedding.</li> <li>39.1' - 39.4' Fracture along bedding plane, slickensided with thin calcite</li> </ul>			
- 38 - 	1			precipitate 39.4' - 40.2' Trace siltstone/mudstone partings. Irregular breaks in core.		2/12/18 at 1719 DTW = 5.65'	
39		2.1'	AE 50/	Horizontal to core axis. Same color as shale. Strong to moderate – reaction with HCl. 40.2' - 40.4' Fracture along bedding plane with thin calcite precipitate.		вGS. 2/13/18 at 0810 DTW = 9.19' BGS.	
- 40 -	- U-0	95.5%	40.0%	Below 41.0' limestone beds and partings become trace to little.		C-6 38.8' - 41.0' 0830-0856.	
41- -				41.7' Fracture horizontal to core axis with brittle calcite.			
42-	-			Below 42.6' shale becomes very dark greenish gray (10Y 3/1). Limestone beds and partings increasing with depth. Limestone beds present with		42.0' Water circulation becomes light gray.	
43-	C-7	5.0' 100%	33.8%	bioturbidation. \ 42.6' - 42.9 Fracture perpendicular to bedding plane with calcite. \Change at 42.7'. (Transitional).		C-7 41.0' - 46.0' 0905-0956. 0914-0919 Change water.	
	-			Laminated to thinly INTERBEDDED SHALE and LIMESTONE. The shale _ is dark reddish gray to reddish black (2.5YR 3/1 - 2.5/1). Laminated to thinly bedded. Strong field strength. Abundant slickensides. The limestone is grav to dark grav (N 5/ - 4/). Bioturbidation and soft sediment			

**B-4** 

EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-978

Remarks: Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method USCS Depth (feet) SAMPLE DESCRIPTION Remarks deformation. Strong field strength. Trace glauconite grains. The contact between the shale and limestone is in most part deformed. Trace At ~45' water circulation turned 5.0' C-7 33.8% brown 100% glauconite veins/stringers. Fresh to slightly decomposed. Intensely to 46 moderately fractured. Most fractures are along bedding planes and ~45.5' Water circulation dark to probably mechanically induced. Trace to some fractures are completely light gray. healed with calcite. 47 44.6' - 45.1' Multiple fractures with and against bedding plane. Iron oxide C-8 46.0' - 51.0' 1020-1200. and manganese oxide present on all fracture surfaces. Iron oxide halo 46 5' Water brown 47 0' from 44.6' - 44.9'. 48 Water light gray. 45.0' - 45.3' Multiple fracture with and against bedding plane. Iron oxide 4 9 C-8 36.6% and manganese oxide on each fracture face. Iron oxide halo ~0.01' 98% around fractures. 49 47.2' Fracture along bedding plane with Iron and manganese oxide. 49.0' and 49.2' Fracture horizontal to core axis with iron and manganese 50 oxide 51 Below 51.0' becomes moderately fractured. Most to all mechanically On C-8 ran out of water at induced. 50.8'. Finish run after lunch. Lunch 1100-1155. 52 52.2' - 53.2' Fracture perpendicular to bedding plane completely healed C-9 51.0' - 56.0' 1210-1320. with calcite. 1237-1309 Stop - out of water. 53 4.7 Below 52.5' trace to little glauconite stringers/veins/partings. Limestone C-9 35.8% 94% has fine grains of glauconite. Limestone and shale interbeds are mostly 54 wavy and deformed. There are some subrounded, reworked limestone clasts oriented with bedding (40° - 50°). Below 54.0' bedding becomes mostly planar with some soft sediment 55 deformation. Shale has a very dark greenish gray color (10GY 3/1). Below 56.0' becomes intensely fractured to very intensely fractured. 56 Multiple fracture/breaks are along calcite healed fractures or bedding planes. Shale becomes dark reddish brown (5YR 3/2). 56.2' - 56.4' Fracture perpendicular to bedding plane healed with calcite. 57 2.7' 57.2' - 59.0' Very intensely fractured. Most/all are mechanical breaks C-10 56.0' - 59.0' 1330-1424. C-10 ٥% 90% along bedding planes/calcite healed fractures. 1356-1413 Change water. 58 59.0' - 59.2' Vertical fracture (mechanical break) healed with calcite. 59.0' - 59.6' Shale is very dark greenish gray (10GY 3/1). 59 Below 59.6' soft sediment deformation becomes trace to little. At 59.0' driller noted spike in water pressure. Stopped run 1.9' at 59.0'. 0% 60 C-11 95% 61.4' - 61.6' Shale is very dark greenish gray (10GY 3/1). Shale beds C-11 59.0' - 61.0' 1435-1450. becoming dominant. 61 61.8' - 62.0' Fracture along bedding plane healed with calcite. 62.6' Mechanical break perpendicular to bedding. C-12 61.0' - 65.6' 1502-1536. 62 63.0' - Mechanical break perpendicular to bedding. Below 63.6' shale becomes dark greenish gray (10GY 3/1). Shale and 3.4' 63 C-12 0% limestone beds become 50/50. Soft sediment deformation becomes few 74% to little. 64 65.0' Driller noted spike in 64.1' - 64.2' Fracture perpendicular to bedding plane healed with calcite. water pressure. Pulled run, thinks lost from bottom of 65 Below 65.1' shale becomes dark reddish brown (5YR 3/2). Fractures C-12 0.7 37.8% C-13 healed with calcite become trace to rare. 77.8% C-13 65.6' - 66.0' 1545-1557. 66 66.6' Horizontal fracture healed with calcite. 1.3' C-14 0% 81.3% 67 67.9' Horizontal fracture with calcite. C-14 66.0' - 67.6' 1608-1628. Multiple fractures along bedding plane are mechanically induced. Spike in water pressure blocked tip. Pulled run at 68 67.6'. Lost from bottom of run. 3.2 69.9' - 70.2' Fracture perpendicular to bedding plane healed with calcite. C-15 67.6' - 71.0' 1636-1714. C-15 0% 94.1% 69 1643-1650 Change water.

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-978

Remarl	ks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
	C-15	3.2'	0%	Gray to dark gary (N 5/ - 4/) to dark reddish brown (5YR 3/2) INTERBEDDED SANDSTONE and SHALE. (Cont'd.)		2/13/18 at 1710 DTW=21.51 BGS. 2/14/18 at 0802	
71	-			71.0 - 71.5' Highly broken zone. Mechanically induced. Some fractures completely healed with calcite.		DTW=18.05 BGS.	
72—	C-16	2.7	0%	71.9' Fracture horizontal to core axis healed with calcite. Glauconite veins $^-$ and stringers become little.		C-16 71.0' - 73.9' 0922-0948.	
73—	-			- Most breaks are along bedding plane and mechanically induced.			
74—	C-17	1 1	0%			C-17 73.9' - 75.0' 0957-1006.	
75—				-		2/14/18 at 1021 DTW=33.96	
76—	_			-		DG3.	
- 77				-			
- 78—	NS			-	F		
- 79—	-			-			
- 80—	-			Bottom of Borehole = 80.0'.		2/18/18 Reamed borehole and	
- 81—	-			Piezometer GW-978 installed in borehole. See Monitoring Well Installation Report GW-978 for details.	-	advanced borehole to 80.0' using Ingersoll-Rand T3W rotary rig with 5 7/8" tricone bit	
- 82 —	-			-	-	with water and air circulation. Completed at 1658.	
- 83—	-			-	_		
- 84 —	-			-	-		
- 85 —	-			-	-		
- 86 —	-			-	-		
- 87 —	-			-	-		
- 88 —	-			-	-		
- 89 —	-			-	-		
- 90 —	-			-	_		
- 91—	-			-	-		
- 92—	-			-	-		
- 93 —	-			-	_		
94 —	-			-			
-	-				-		

Eago	n & A	Associa	tes, I	nc.						We (	II Num 3W-97	iber 8
		N	Ionit	toring	Wel	l Inst	allation R	eport				
Site Nam	e and Lo	cation: EML	DF Chara	ecterization F	roject, O	ak Ridge,	TN	Completion	Date: 3/8/18	-		
Coordina	tes: 306	56.68N 386	43.59E			Bore	ehole Depth (ft): 80.	0				
Elevation	Top of C	asing (ft/MS	SL): 955.	97		Bore	ehole Diameter (in):1	10" (0'-26.5'), 5 7,	(8" (26.5'-80.0')			
Elevation	Ground	Surface (ft/N	1SL): 95	53.5		Drilli	ng Methods: 2 1/4" I	HSA, HQ3 Core	v/water, 10" hammer			1(
installed	Bv: Fred	Revnolds/Ti	ri-State E	Drillina		Com	poleted Drilling: 2/18	r, 5778 tricone t 3/18	nt w/water/air.			-
Supervise	ed By: S	hav Beanlan	d/Facon	& Associate	s Inc	Drill	ng Water Used (gal	s).				
	54 B J. O.	lay Doaman	a Lagon							-		-
					vvei	I Des	sign			-20		20 
	Com	ponent				Materials		Depth (LSD)	Elevation			-
Well Pr	otector			4" Squa	re Steel	Protector	w/Locking Lid	-2.8 - 2.2	956.3 - 951.3			
Riser				2" ID Sc	hedule 4	0 PVC		-2.3 - 59.5	955.8 - 894.0			3(
Surface	e Seal			3' x 3' C	oncrete I	Pad		-0.5 - 0.5	954.0 - 953.0			
Conduc	ctor Casir	ng		6" ID P\	C Scheo	dule 40, F	ush Threaded	-0.4 - 26.5	953.9 - 927.0			-
Cemen	t Grout			Cement	Bentoni	te Grout		0.5 - 53.0	953.0 - 900.5			-
Benton	ite Seal			Pel Plug	1/4" Co	ated Bent	onite Pellets	53.0 - 56.1	900.5 - 897.4			
Sand P	ack			DSI "GF	9 #2" Gra	vel Pack		56.1 - 70.9	897.4 - 882.6			-  4( -
Screen				2" ID Sc	hedule 4	0 PVC, 1	)-Slot	59.5 - 69.6	894.0 - 883.9			
Well Po	oint Blank	<b>x</b>		2" ID Sc	h. 40 P∖	/C Cap &	Riser Section	69.6 - 70.9	883.9 - 882.6			-
Sand P	ack Botto	om		DSI "GF	9 #2" Gra	vel Pack		70.9 - 71.5	882.6 - 882.0			
Benton	ite Seal			Pel Plug	1/4" Co	ated Bent	onite Pellets	71.5 - 80.0	882.0 - 873.5			5U
				We	ell Do	evelo	pment					
Well Dep	th (ft,TOC	C):	Depth	to Water (ft	TOC):	Wel	Volume (gals):	Volume	Purged (gals):			-
Developn	nent Meth	nod:	/ /C	.03			10.2	407	.0			
Datier, S	Timo	Cumulative Volume	Temp	Specific	pН	Turbidity	Recovery	Data				
Date	Time	Removed (gals)	(°C)	(µmhos/cm)	(S.U.)	(NTU)						
2/26/18	1700	125										
2/27/18	0810	145	14.1	372	8.29	3.6						70
2/27/18	1304	250	14.8	351	7.56	2.7						
2/27/18	1314	265	14.8	342	7.57	6.0	· · · · · · · · · · · · · · · · · · ·					
2/27/18	1344	310	14.8	334	7.52	1.8	0	40	80 120			
2/27/18	1555	467.5	15.1	340	7.48	2.0	-	Time (minu	tes)			80
Sampling	Equipme	ent:								-		
Commercia	to.									4		
Stainles	เร: s steel cen	tralizers set at	52' and 2	?7' from ground	l surface.	Washed sa	and pack and pellets in	using tremie pipe.	Grout mixing and			
placeme	nt informa	tion provided l	oy Tri-Stat	e Drilling. Scr	reen slot ir	nterval 59.8	- 69.5 bgs.		<b>U</b>	Borin	g depth=8	30.0 ft.

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				BC	REHOLI	E LOG				
Site Na	me	E	MDF Ch	aracterization Project	Drilling Method	s: ISA_HO Core with v	vater 5.7/8" a	r hammer bit	Boring Nur	nber:
Drilling		wi Otata F	C	Dak Ridge, TN			DEPTH	WATER	GW	-979
Drilling		n-State L	irilling		DATE	TIME	DRILLED (	t) LEVEL (ft)		
Driller /	Rig: Fr					Sampling M	ethods:		Page	1 of 2
Logged	by: Sn	ay Beania		205	ST = Shelby Tu	be ample	SS CS	= Split Spoon = Continuous Sampler	Start	Finish
Coordin	ates: 3	0656.61	7 38653.	90E	SP = Sand Pum GP or DP = Dire	p ect Push	C NS	= Coring = Not Sampled	Time	Time
Surface	Elevati	on: 953	/ ft/MSL		CT = Cuttings		B =	Bailer	Date	Date
Surface	Condit	ons / We	ather: <i>Gi</i>	avel road base, wet / 70°F, Overcas	st, light sprinkle				2/21/18	2/22/18
Remark	s: Bore	hole insta	alled for th	ne collection of geotech samples and	d installation of sl	nallow piezometer.				
Depth (feet)	Sample Method	Sample Recovery (feet or %	Blows/6 in or RQD	SAMPLE	DESCRIPT	ION	Graphic	Rem	arks	nscs
1— 2—	NS			See Borehole Log GW-978 for de stratigraphic interpretation.	tailed lithologic d	escription and	-	Ran 3 1/4" ID HS plug while auger borehole.	A with cente ing. 7" OD	
3— 4— 5—	ST-1	2.0	700 PSI 700 PSI 750 PSI 850 PSI	At base of tube, sample was light SANDY SILTY CLAY. Sand is fin	brown to strong e grained. Samı	brown (7.5YR 6/4 - ole is mottled. Mois	- - - 5/6) - st	Pushed Shelby t 5.0'. Let Shelby set from 1119 to Bucket Sample E from 4.0' - 5.0' at	ube from 3.0 tube (ST-1) 1132. 3S-1 collecte 1140	' <u>-</u>
6—  7—	NS						-	Bucket Sample E from 5.0' - 6.0' at	3S-2 collecte 1141.	d
8	ST-2	1.25	900 PSI 900 PSI 1000/3							
9— - 10—	NS	1.0	PSI 850 PSI	At base of tube, sample was redd (SHALE). Highly weathered. Eas	ish brown (5YR sily crumbled with	5/3 - 4/4) SAPROLI n hand. Moist.	TE	Pushed Shelby t from 7.5' - 8.75', where refusal wa	ube (ST-2) which is is. Let Shelt	ру
11-	51-3	1.6	1100 PSI	At base of tube, sample was light	vellowish brown	to light olive brown	_	Pushed Shelby t	44 to 1154. ube (ST-3)	
- 12—			PSI	(2.5Y 4/3 - 5/3) SHALE (SAPROL hand. Iron oxide and manganese	ITE). Weathered oxide on beddin	d. Easily crumbled g plane surfaces.	with – —	from 9.5' - 10.8'. from 1201 to 120	Let tube sel 18.	
14 —							_			
15— 	NS						_			
- 17							_			
 18							_			
							-			

EN	/DF C	haracteri Dak Ridg	zation P e, TN	roject		BOREH	OLE LOG		Bor	ing Number GW-979	
Remark	s: Bore	hole insta	alled for th	ne collection	of geotech sampl	es and installation	on of shallow piezon	neter.			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMF	PLE DESCF	RIPTION		Graphic Log	Remarks	nscs
 21—_	C-1	0.4' 44.4%	0%	Dark gray	to very dark gree	n gray (N 4/ - 50	GY 3/1) INTERBEDD	DED -		Auger refusal at 20.2'. Switch to HQ core barrel and start coring and pulled augers at 1359 - 1421 went to get	
22  23 	C-2	3.9' 100%	26.1%	SHALE an greenish g grains. O Shale is la due to sol deformation staining o	nd LIMESTONE. gray (N 5/ - 5GY 5 )verall structure of aminated. Slicken ft sediment deform on features observ observed. Field str	Limestone tends /1). Laminated interbeds is lam sides observed nation. Bioturba ved. Bedding is rength is strong.	s to be lighter in colo in places with glauco inated to medium be on bedding plane su tion and other soft si at 40° to 50° angles Core is fresh and c	or - gray to onite edded urfaces ediment s. No iron competent		<ul> <li>1421 Attempting to install PVC casing.</li> <li>1424 WL at 18.55', TD = 20'.</li> </ul>	
24 — 				to slightly calcite. S opposite o but break	disintegrated whe Some fractures tha direction of beddin s are along beddir	ere trace fracture t are healed with g. Intensely to ng planes and a	es have been healed n calcite are at 45° a very intensely fractu re likely mechanical.	l with ingles and red in part, -		1643 WL at 5.8', TD = 27.1'.	
26-	C-3	2.1' 100%	0%				-		25.6' - 26.0' Calcite present along fracture face.		
 27		100 /0						-		highly disturbed. Limestone beds intact, shale has been pulverized and did not feed into barrel. Sample destroyed.	
28								-	_	C1: 20.2 - 21.1' 1445-1455. C2: 26.1' - 25.0' 1500-1522.	
29— 								-	_	21.1' - 21.3' Very intensely broken along bedding planes and some at an angle	
- 31— -								-	-	perpendicular to bedding direction. Iron staining throughout. No iron staining present below 21.3'.	
32— 	NS							-	-	C3: 25.0' - 27.0' 1528-1548.	
34—								-	-		
35—								-	_		
36— 								-	-		
 38 —				Bottom of	f Borehole = 37.6'. er GW-979 installe	ed in horehole	See Monitoring Well	-	-	On 2/22/18 used Ingersoll-Rand T3W rotary rig	
39				Installatio	n Report GW-979	for details.	e se merinening well	-	_	borehole to 37.6' using 5 7/8" hammer bit. Completed drilling at 1358.	
40								-	-		
41—  42—								-	-		
43-								-	-		
44								-			
						B-1	10			Pag	e 2 of 2

Eago	n & A	Associa	ates, l	nc.								^	/ell N GW	lumb -979	ber )
		Ν	loni	toring	Wel	l Inst	allation R	ерс	ort				ľ		
Site Name	e and Loo	cation: <i>EM</i>	DF Chara	acterization F	Project, O	ak Ridge, 1	N	Co	mpletion [	Date: 3/8/1	8				0
Coordinat	tes: 3065	56.61N 38	653.90E			Borel	nole Depth (ft): 37.	8							
Elevation	Top of C	asing (ft/M	SL): 955	.99		Borel	nole Diameter (in):5	5 7/8" (0	)'-37.75')						
Elevation	Ground S	Surface (ft/	MSL): 95	53.7		Drillir	ng Methods: 3 1/4" I	D HSA,	HQ Core	with water,	5 7/8"				5
Installed E	By: Fred	Reynolds/1	ri-State L	Drilling		Com	oleted Drilling: 2/22	2/18							
Supervise	ed By: Sh	nay Beanlar	nd/Eagon	& Associate	s, Inc.	Drillir	ng Water Used (gals	s):							
-		-			Wel	l Des	ian					-			10
	Com	ponent				Materials	.9	Dept	h (LSD)	Elev	ration	-0			
Well Pro	otector			4" Squa	re Steel	Protector w	/Locking Lid	-2.6	6 - 2.4	956.3	- 951.3				
Riser				2" ID Sc	hedule 4	10 PVC		-2.3	- 26.3	956.0	- 927.5				
Surface	e Seal			3' x 3' C	oncrete	Pad		-0.5	5 - 0.5	954.2	- 953.2				15
Cement	t Grout			Cement	Bentoni	te Grout		0.5	- 19.0	953.2	- 934.7				
Bentoni	ite Seal			Pel Plug	1/4" Co	ated Bento	nite Pellets	19.0	- 21.2	934.7	- 932.6				
Sand Pa	ack			DSI "GF	9 #2" Gra	avel Pack		21.2	2 - 37.6	932.6	- 916.1				
Screen				2" ID Sc	hedule 4	10 PVC, 10	-Slot	26.3	- 36.3	927.5	- 917.4				20
Well Po	oint Blank			2" ID Sc	h. 40 P∖	/C Cap & R	iser Section	36.3	- 37.6	917.4	- 916.1	-8888	8988		1
Sand Pa	ack Botto	m		DSI "GF	9 #2" Gra	avel Pack		37.6	6 - 37.8	916.1	- 916.0				4
												_			
												_			- 25 -
				We		evelo	pment					_			-
39.88 39.88	th (π, IOC	;):	Depth 14	to Water (11, 4.70	,TOC):	vveii 4	Volume (gals): .1		236.0	Purged (ga	s):				
Developm Surge blo	nent Meth ock, bailer,	iod: <i>Tornado pui</i>	пр						•						30
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	Data							
2/27/18	1100	108.5	14.4	311	7.35	41.9	100								
2/27/18	1110	123.5	14.4	306	7.44	13.1	(%) 80								35
2/27/18	1150	183.5	14.5	304	7.35	1.0									
2/27/18	1200	198.5	14.5	304	7.30	1.9	00 20 20							-	-
2/27/18	1210	213.5	14.5	301	7.38	0.9	o	40	)	80	120				10
2/27/18	1225	236.0	14.5	303	7.32	0.7		Ti	me (minute	es)					+0
Sampling	Equipme	ent:		<u> </u>		1						1			
Comment	ts:											-			
Grout mi	ving and -	lacement info	rmation -	rovided by T-	State Drill	ing Sorosa	slot interval 26 5 26 1	bac							
	ung unu pi						B-11	- 290.				BO	nng de	µm=37	.o ft.

MONITOR WELL INSTALLATION 2 OAK RIDGE .GPJ EAGON.GDT 4/4/18

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				BO	REHOLF	E LOG					
Site Na	me	E	MDF Ch	aracterization Project	Drilling Methods	S:			40% sin b servers an	Boring Num	ber:
and Loc	ation:		C	Jak Ridge, TN	3 1/4" ID H bit, 5 7/8" t	SA, HQ3 Core with ricone bit with air/w	) water cir vater.	culation	, 10" air hammer	GW-	980
Drilling	Firm: T	ri-State D	rilling		DATE	TIME	DEI DRILL	PTH ED (ft)	WATER LEVEL (ft)		/00
Driller /	Rig: Sł	nannon Si	now/CME	-550						Page	1 of 4
Logged	by: Da	ivid J. Suç	jar		ST = Shelby Tu	<u>Sampling N</u>	<u>/lethods:</u>	<u>88 = 5</u>	Split Spoon		
Coordin	nates: 3	30388.001	J 38138.	34E	WS = Waxed Sa	imple		CS = (	Continuous Sampler	Stan	Finish
Surface	Elevati	on: 963.4	4 ft/MSL		GP or DP = Direction of CT = Cuttings	ct Push		NS = N B = Ba	√ot Sampled ailer	1525	1202
Surface	; Conditi	ions / Wea	ather: Gr	avel pad, moist, slopping / 51°F, Ove	ərcast					Date 2/13/18	Date 2/17/18
Remark	(S:										
÷÷	od bo	ole /ery (%)	D Q					р Ц Ц Ц			S
Dep <sup>i</sup> (fee	Sam Meth	Samp Recov (feet o	Blows/ RQ	SAMPLE [	DESCRIPTI	ON		Grap	Rema	ırks	nsc
_				Road bed/pad. Gravel.				3 1/4" ID HSA, 7 2 center bit while ar	1/2" OD, ran ugering.		
1—	NS	l I		Dark yellowish brown (10YR 4/4 -	4/6) SANDY SIL	v to —		Continuous 2" OE spoons 140 lb au	), 2' drive spli tomatic	<sup>t</sup> ML	
_	SS-1	0.5'	4	generally jumbled fabric (no domir	some gravel clasts, up to 1 3/8" shale/sandstone fragments. Unsorted, generally jumbled fabric (no dominant orientation of clasts). Low to						
2-			5	medium plasticity. Low to medium slightly moist. RESIDUUM/COLLI	i toughness. vve UVIUM.	athered. Moist to	·		Trace to some iro	n oxide	
3—	SS-2	1.6'	10						Does not appear	to follow soil	
		80%	12				-		fractures, isolateo fragments.	to rock	
4—	$\left  \right $	<sup>_</sup>	6	Trace to some very grayish green	(5GY 3/2) zones	. Possibly highly			No reaction with I	HCI.	
_		2.0'	21	weathered glauconitic rock fragme	ents.	-	-		On 2/15/18 used	<b></b>	
5-	SS-3	100%	29						to ream corehole	W rotary rig to 26.5' using	3
6—		ļ'	30				_		10" air hammer bi permanent 6" PV	it. Set C casing and	
		í '	43				_		sealed with ceme	nt bentonite	
7—	SS-4	2.0' 100%	68	Below 6.9' primarily slightly moist.	Color is lighter I	liaht brownish gra	v. —		grout. SS-2 Lab results:	Moisture	
, –		10070	73	brown to yellowish brown (10YR 5	/2 - 5/6).		-		Content (MC) 13.	8%; 45%	
8—		l	16						Gravel; 32% Sand	1; 23% Fines.	•
		2.0'	25				-				
9—	SS-5	100%	49				-				
10-		ļ'	42				_				
10		ı	6				-				
11—	SS-6	2.0'	25								
		100%	78	11.1' - 11.2' grayish green glaucon	itic sandstone fra	agment.	-		Possibly ML-CL c	lassification.	
12—	<b>├</b> ──┤		100	Light vellowish brown to brownish	vellow (10YR 6//	4 - 6/8) and green	ish		Zone with rock st	ructure.	
_	SS-7	1.4'	39	gray (5G 5/1). Highly to completel	ly weathered SH	ALE. Thinly bedd	led		Possibly large roc	sk fragment.	
13—		70%	100/4	oxide.	oxide coauriys.	Hace manyanes	e		SS-4 Lab results:	MC 15%.	
-	NS						-		SS-6 Lab results:	MC 12.6%.	
14			39						No reaction with F	HCI 14.370.	
15—	55-8	2.0'	54	Continues to have low to medium		Appears saprolitic	: in places,				
		100%	66		inoution.		-		fragments. Slight	ly moist.	
16—	──┤	<u>ا</u>	51				_		ee al ab resulte:	MC 10 2%	
_			20	Underlving contact is gradational f	from 17.2' - 17.5'		-		SS-10 Lab result	s' MC 4.3%.	
17 —	SS-9	1.9 <sup>,</sup> 95%	57	Change at 17.4'.	1011112						
4			100/5	Gray to greenish gray (N 5/ - 10Y	5/1) SHALE. So	ft. Sample structi	ire is		No reaction with F		
SS-10 0.7' 92 oxide, fracture coatings. Appears thinly bedded with relatively high								lightiy			
19 - 100% 100/2 bedding angle.											
19       100%       100/2       bedding angle.         NS       Below 18.0' primarily gray (N 5/) color. Trace yellowish brown iron oxide near 18.6'.										ry structure is by the	5

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

#### **BOREHOLE LOG**

Boring Number GW-980

Remar	ks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
	SS-11	0.5'/100%	100/5	Very dark gray to black (N3/ - N2.5/) SHALE. (Cont'd.)		sampling process.	
21-	NS			Trace yellowish brown iron oxide from 20.2' to 20.3'.		cutter sampler was also wet. After taking SS-11 (1700) measured WL at 19.22' (1705).	
22-	SS-12	0.9'	69	Trace white precipitate (?) does not react with HCI. Trace amount associated with bedding planes.		SS-12 Lab results: MC 11.7%.	
23-	NS	90%	100/2	Below 22.0' oxidation not present. Formation is soft but relatively		SS-13 Lab results: MC 12.3%. SS-11 and SS-12 Recovery is	
24 —		0.8'	40	unweathered. SS-13 Sample has relatively intact bedding. 40° - 45° Bedding angle,		broken due to the sampling process. Bedding appears to be angled but gradation is not	
25 —	SS-13	80%	100/3	appears thinly bedded.		apparent. End 2/13/18, 1735, at 25.0'. 1746 WI = 20.72' from GS	
- 26—	NS			Change at 26.3'.		Begin 2/14/18, 0830, 45°-50°F, light rain. 0808 WL = 14.12'	
- 27 —				Interbedded dark reddish gray/weak red to dark red (2.5 4/1 - 4/2 and 3/1 - 3/2) SHALE and dark gray to very dark gray (N4/ - N3/) LIMESTONE or		Auger SS-13 interval and advance augers to 26.0'. Not	
28-	C-1	2.6 87%	0%	less than 0.1', and up to 0.2'. Trace to few dark green/greenish black glauconitic beds and partings. Bedding is typically irregular, showing soft sediment deformation features. Limestone content generally varies between 30 to 40%. Healed fractures with white calcite infilling are		refusal but formation appears competent to core. Installed 4" temporary casing to 26.3'. Start HQ3 coring at 1053, water circulation	
29—				generally present, but seldom exceed 2mm in width and are often hairline. The formation is moderately to intensely fractured, however most of the breaks are associated with bedding place breaks and are mechanical	+	Bedding generally varies	
30-	_			breaks are basectated with bedang plane breaks and are interventional breaks at planes of weakness. Some surfaces are slickenside, but appear to be depositional, associated with lithification. Limestone beds are moderately hard to hard and shale beds are soft. The formation is		C-1 26.3' - 29.3' 1033-1056. C-2 29.3' - 32.9' 1101-1115.	
31 —	C-2	2.5' 81%	13%	unweathered, fresh. 27.2' - 27.8' Glauconitic limestone seam. Interclastic, with clasts up to 1/2" diameter, irregular elliptical shape with reddish brown hematitic halo.		C-3 32.9' - 33.1' 1125-1130. 27.2' - 27.8' Fracture or fracture set, rough face.	
32—	-			At 31.2' and 31.3' fracture, orientation is approximately 35° to the bedding angle. Face is heavily striated (slickenside) with red clay or hematite on fractional formula of the structure of th		Secondary clear crystals on face, relatively flat crystals, does not react with HCL -	
33—	C-3	0.6' 100%	0%	Tracture face. Ferrous oxide.		C-3 Run picked up 0.4' from	
34 —	-			Below 32.9' the reddish color hue changes to dark reddish gray/reddish black (7.5R 3/1 - 2.5/1)	Ē	29.9' - 30.0' Calcite filled fractures perpendicular to	
35 —	- C-4	3.9'	31%	Below 34.6' generally becoming more competent, moderately fractured with most core breaks attributed to mechanical drilling breaks.		31.1' and 33.5' Bedding breaks with slickenside surfaces, no mineralization present.	
36 —		81%	0170			probably mechanical.	
37—	-					C-4 33.1' - 37.9' 1132-1152.	
38 —				Below 37.9' healed fractures with white calcite infilling are relatively rare and usually less than 1 to 2 mm wide. Limestone/limey siltstone content is probably closer to 25-30%.	Ē	37.9' - 39.2' Broken zone, several breaks along bedding planes with slickenside	
39—						surfaces.	
40-	C-5	4.7' 94%	9%			At 38.7' bedding break with slickenside and very fine secondary pyrite crystals on	
41-		5					
42-	-			-		C 6 42 9' 47 9' 1222 1220	
43-				Below 42.9' deformation of limestone/limey siltstone appears slightly more		43.2' - 44.2' Several bedding	
- 44 — -	C-6	5.0' 100%	56%	pronounced. Most bedding breaks are associated with depositional slickenside surfaces. Most have trace to full thin coatings of calcite. Bedding angle is approximately 40°.		breaks (0.1' - 0.4' intervals) faces are generally slickensided (appears depositional) with trace to full carbonate coatings (calcite).	

EN	NDF C	haracteri Dak Ridg	ization P je, TN	roject	BOREHOLE LOG	B	oring Number GW-980																	
Remark	s:	_																						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Lod	Remarks	nscs																
46 —  47 —	C-6	5.0' 100%	56%	Interbedde and dark ( (Cont'd.)	ed dark reddish gray to reddish black (7.5R 3/1 - 2.5/1) SHALE gray to very dark gray LIMESTONE to LIMEY SILTSTONE.		Moderate to slightly fractured.																	
48— _ 49—				Continues competen	to be fresh, no observed oxidation. Thinly bedded and t. Bedding contacts are deformed, wavey structure.		Bedding angle is approximately 45°.																	
 50  51	C-7	5.0' 100%	77%				Fracture at 49.8' has a white calcite coating.																	
52— 							C-7 47.9' - 52.9' 1347-1358.																	
53 — - 54 —							C-8 52.9' - 57.9' 1405-1417.																	
55— - 56—	C-8	5.0' 100%	65%	Bedding a	ngle approximately 47°.																			
- 80	C-9	1.0' 100%	71%	Bedding a	ngle varies between 35° - 40°.		C-9 57.9' - 58.9' 1428-1440. 59.2' - 60.1' Zone with healed																	
59— 60— 61—	C-10	3.2'	28%	59.2' - 64. bedding b concentra By 60.5' b	3' Moderate to intensely broken. Most breaks correspond with reaks/depositional slickenside surfaces. Slightly higher tion of calcite healed fractures are perpendicular to bedding. edding angle is approximately 50°.		(calcite filled) fractures, generally oriented perpendicular to bedding angle. At 59.2', 59.5', and 59.8' fractures are open but appear broken by the drilling process																	
62— 63—		80%		62.2' - 63. (~45°) bec	5' Bedding turns (deformed) to vertical and back to normal dding angle.		C-10 58.9' - 62.9' 1445-1457. No weathering or oxidation observed. C-10 recovery loss appears associated with this																	
64 — 				Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,		Below 64.3' slightly fractured to unfractured. Continues to be fresh,	3' slightly fractured to unfractured. Continues to be fresh, no		Zone.	
65 — - 66 — -	C-11	4.8' 96%	39%	UNIUALIUII,	compotent. Dedung angle is approximately 40.		C-11 62.9' - 67.9' 1503-1517.																	
67 — 68 — 69 —	C-12	5.0' 100%	86%	Bedding a 68.0' - 68. generally	ngle is approximately 50°. 2' Bedding plane break, weak slickenside surface, calcite coats face.  Probably mechanical break.		67.0' - 67.3' Bedding plane break with apparent depositional slickensides. Trace calcite coating and fine pyrite crystals.																	
					B-15		C-12 67.9' - 72.9' 1529-1540.	e 3 of 4																

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

EN	MDF CI	haracteri Dak Ridg	zation F e, TN	Project	BOREHOLE LOG	Bor	ing Number GW-980	
Remark	(S:							
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
- 71— 72— 73—	C-12 NS	5.0' 100%	86%	Interbeddo and dark ( (Cont'd.)	ed dark reddish gray to reddish black (7.5R 3/1 - 2.5/1) SHALE gray to very dark gray LIMESTONE to LIMEY SILTSTONE. - -		Continues to be very competent, fresh, relatively unfractured. Bedding angle is approximately 50°. 72.4' - 72.5' Bedding plane break, weak slickensides (depositional). Trace calcite on face.	
				Bottom of Borehole	Borehole = 73.6'.	-	Finished coring at 1540, 2/14/18. Prior to removing core from C-12 run, flushed borehole	
75— 				for piezon borehole.	eter GW-980 installed approximately 7' north of original	-	from 1540 to 1550. Returns were free of cuttings.	
					-	_	On 2/17/18 used Ingersoll-Rand T3W rotary rig to ream corehole and advance borehole to 73.6' using 5 7/8" hommer bit Einished at 1202	
78—					-	_	nammer bit. Finished at 1202.	
79 <i>—</i>					-	-		
80— -					-	_		
81 — _					-	-		
82— 					-	_		
- 84 –					-	_		
- 85					-	-		
- 86					-	_		
87 —					-	_		
88 — _					-	_		
89 — -					-	-		
90					-	-		
92					-	_		
- 93					-	-		
- 94 —					-	-		
-						1		

				BC	REHOLE	E LOG							
Site Na and Loo	me cation:	E	MDF CI	naracterization Project Dak Ridge, TN	Drilling Method 10" Air Hai	s: mmer, 5 7/8" tricor	e bit with wat	er and	d air.		nber:		
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEPTI	H ) (ft)	WATER LEVEL (ft)	Gw-	700K		
Driller /	Rig: Tr	avis Morg	an/Inger	soll-Rand T3W						Page	1 of 4		
Logged	by: Ne	lson Nova	ak		_ ST = Shelby Tu	<u>Sampling l</u> be	<u>Methods:</u> S	S = Si	plit Spoon	Start	Finich		
Coordir	nates: 3	0379.901	I 38138	.34E	WS = Waxed Sa SP = Sand Pum	imple p	C C	S = C = C	ontinuous Sampler oring	Time	Time		
Surface	e Elevati	on: 963.5	5 ft/MSL		GP or DP = Dire CT = Cuttings	ct Push	N B	S = N = Bai	ot Sampled ler	1525	1152		
Surface	Conditi	ons / Wea	ather: Da	amp gravel road / 55°F, Cloudy						Date 2/22/18	Date 2/27/18		
Remark	s: Drille	Drilled approximately 7' north of borehole GW-980.											
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DE	SCRIPTION	1	Graphic	Log	Rema	arks	USCS		
-	NS	S Re Re (fe	Bit	GW-980R is a replacement well a Log GW-980 for detailed lithologic interpretation.	ind was straight o	Irilled. See Boref stratigraphic			Straight drilled us hammer bit to 27. permanent 6" PVu sealed with ceme grout.	ing 10" 0'. Set C casing and nt bentonite			
-							_						

E	MDF C	haracteri Dak Ridg	ization F je, TN	Project		BO	REHO	LE LO	DG		Bor	ing Number GW-980R	
Remark	s: Drille	ed approx	imately 7	" north of boi	ehole GW-98	0.							
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMP	LE DES	SCRIPT	ION			Graphic Log	Remarks	nscs
- 21										-			
22-													
23—										_			
24 —										_			
25-										_			
26-										_			
27—												Below 27.0', straight drilled to	
28-												with air and water circulation.	
29													
30-										_			
31										_			
32-	NS									_			
33													
34—													
35-													
36 —													
37—													
38													
39 — 													
40													
41-										_			
42													
43													
44 —													

E	MDF C	haracteri Dak Ridg	ization F je, TN	Project	E	BOREHO	LE LOG		Boring N	Number GW-980F	R
Remark	s: Drill	ed approx	imately 7	' north of bor	ehole GW-980.			L			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE [	DESCRIPTIO	NC	Graphic	Log	Remarks	nscs
-								_			
46											
47											
48-								_			
49-											
- 50 —											
- 51—								_			
- 52-								-			
-								_			
								_			
54 —											
55								_			
56 —											
57 —	NG							_			
58-	N5										
- 59-								_			
- 60								-			
- 61								_			
-								_			
62-								_			
63											
64											
65											
66 —								_			
67 —								_			
- 68											
- 69								_			
_								_			
						B-19					Page 3 of

	EMDF (	ວharacter Oak Ridູ	ization P ge, TN	Project	BOR	EHOLE LOO	GW-980R			
Rem	arks: Dril	led approx	cimately 7	' north of bor	ehole GW-980.					
Depth (feet)	Sample	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESC	RIPTION	-	Graphic Log	Remarks	nscs
71	-						-			
72	NS						_			
73	-						-			
75				Bottom of Piezomete	Borehole = 74.4'. er GW-980R installed in bore	ehole. See Monitoring				
76				Installation	n Report GW-980R for detai	ls.	-			
77	-						_			
78	-						-			
80	-						_			
81							_			
82	-						_			
∞ 84	-						-			
.GDT 4/4/1	-						-			
86 E WITH PIC							_			
1 TEMPLAT 88	-						-			
NER CRAF	_						_			
06 00TAI	-						-			
C RIDGE .G	-									
40 2. 09/ 93	-						-			
94 94							_			
BO										

Eago	n & A	Associa	ntes, l	nc.						Well Nu GW-98	mber 30R
		Ν	loni	toring	Wel	l Inst	allation R	eport		<b>F</b>	
Site Name	e and Lo	cation: EM	DF Chara	acterization P	roject, O	ak Ridge,	TN	Completion D	ate: 3/8/18		0
Coordinat	tes: 3037	79.90N 381	38.34E			Bor	ehole Depth (ft): 74.	.4			
Elevation	Top of C	asing (ft/Ms	SL): 965	.63		Bor	ehole Diameter (in):	10" (0'-27.0'), 5 7/8	" (27.0'-74.4')		
Elevation	Ground	Surface (ft/N	MSL): 90	63.5		Dril	ing Methods: 10" Air	Hammer, 5 7/8" tr	icone bit with water		10
Installed E	By: Fred	Reynolds/T	ri-State I	Drilling		Cor	npleted Drilling: 2/2	7/18			
Supervise	ed By: S/	hay Beanlan	d/Eagon	& Associates	s, Inc.	Dril	ing Water Used (gal	ls):			
	, -				<u>\</u> \\_			,			
					vvei	I De:	sign				20
	Com	ponent				Materials		Depth (LSD)	Elevation		
Well Pro	otector			4" Squar	re Steel	Protector	w/Locking Lid	-2.4 - 2.6	965.9 - 960.9		
Riser				2" ID Sc	hedule 4	IO PVC		-2.1 - 59.9	965.6 - 903.6		30
Cement	t Grout			Cement	Bentoni	te Grout		-0.5 - 51.5	964.0 - 912.0		
Surface	e Seal			3' x 3' Co	oncrete I	Pad		-0.5 - 0.5	964.0 - 963.0		
Conduc	tor Casir	ıg		6" ID Sc	h. 40 P∖	/C, Flush	Threaded	-0.4 - 27.0	963.9 - 936.5		
Bentoni	ite Seal			Pel Plug	1/4" Co	ated Ben	onite Pellets	51.5 - 54.9	912.0 - 908.6		10
Sand Pa	ack			DSI "GP	#2" Gra	vel Pack		55.0 - 71.3	908.5 - 892.2		40
Screen				2" ID Sc	hedule 4	0, 10-Slo	t	59.9 - 70.0	903.6 - 893.5		
Well Po	oint Blank			2" ID Sc	h. 40 P∖	/C Cap &	Riser Section	70.0 - 71.3	893.5 - 892.2		
Sand Pa	ack Botto	om		DSI "GP	#2" Gra	vel Pack		71.3 - 72.3	892.2 - 891.2		
Bentoni	ite Seal			Enviro P	lug Med	ium Chip	;	72.3 - 74.4	891.2 - 889.1		50
				We	ell De	evelo	pment				
Well Dept	th (ft,TOC	C):	Depth	to Water (ft,	TOC):	We	l Volume (gals):	Volume F	Purged (gals):		
Developm	nent Meth	iod:	20	).21			7.4	01.0			60
Date	Time	Cumulative Volume Removed	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	Data			00
3/5/18	0908	(gais) 27	14.6	324.7	8.50	17.4	100				
3/5/18	1025	35	13.9	325.1	8.78	15.3	(※ 80 ※ 60				70
3/5/18	1340	46	14.9	317.6	8.23	7.2	H 40				
3/5/18	1532	54.5	14.6	330.2	8.48	7.3	02 KEC				
3/5/18	1535	57	14.7	328.5	8.37	9.7	0	40	80 120		
3/5/18	1537	59	14.4	328.0	8.45	12.1	-	Time (minute	es)		80
Sampling	Equipme	ent:								┥ │	
0 - 1										-↓ ↓	
Comment Stainless	ts: s steel cen	tralizers set a	t 49 and 2	4.5 from aroun	d surface	. Washed	sand pack and pellets i	n usina tremie pipe	Grout mixing and		
placemer	nt informat	ion provided	by Tri-Sta	te Drilling. Scr	een slot ir	nterval 60.2	- 69.9 bgs.			Boring depth	1=74.4 ft.

MONITOR WELL INSTALLATION 2 OAK RIDGE .GPJ EAGON.GDT 4/4/18

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				BC	REHOLE	E LOG								
Site Na and Loo	me cation:	E		naracterization Project	Drilling Method 4 1/4" ID H	s: ISA, HQ3 Core wit	h water.			Boring Nu	nber:			
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEP	TH D (ft)	WATER LEVEL (ft)	GW	-981			
Driller /	Rig: Si	hannon Si	now/CME	-550				- ()		Page	1 of 2			
Logged	by: Da	vid J. Sug	gar		ST = Shelby Tu	<u>Sampling I</u>	Methods:	SS = S	nlit Spoon	) ugo	, o, z			
Coordin	nates: 3	80396.701	I 38148.	33E	WS = Waxed Sa SP = Sand Pum	mple p	(	CS = C C = C	ontinuous Sampler	Start	FINISN			
Surface	e Elevati	on: 963.2	? ft/MSL		GP or DP = Dire CT = Cuttings	ct Push		NS = N B = Bai	lot Sampled iler	1455	0955			
Surface	e Condit	ions / Wea	ather: <i>Gi</i>	avel pad, relatively flat / 79°F, Mosti	ly sunny					Date 2/23/18	Date 2/26/18			
Remark	ks: Bore	hole insta	alled for th	ne collection of geotech samples and	d installation of sł	allow piezometer	r.							
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DE	SCRIPTION	1		Graphic Log	Rema	arks	USCS			
- 1—	NS			See Borehole Log GW-980 for de stratigraphic interpretation.	tailed lithologic d	_		4 1/4" ID HSA, ra while augering. 7 borehole.	n auger plug ′ 1/2" OD	3				
2	113			RESIDUUM/COLLUVIUM.	RESIDUUM/COLLUVIUM.									
3	ST-1	1.65	1200 PSI											
4				Description based on inspection of yellowish brown (10YR 4/4 - 4/6) ~45° Bedding angle. Appears in 1	escription based on inspection of bottom of ST-1 recovery. Dark Auger cuttings ellowish brown (10YR 4/4 - 4/6) highly (completely) weathered SHALE 45° Bedding angle. Appears in place, but may be a large rock fragment.									
5— - 6—						0 0	-							
- 7							_		Auger cuttings bu BS-2 collected fro	cket sample om 6.0' - 8.0	e; '.			
8							_							
9—														
10 —														
11— - 12—							_							
- 13	113						_							
- 14							_							
- 15														
16-							_							
17 — -														
18 <i></i> -														
19 <i>—</i> -														

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

EN	MDF C	haracteri Dak Ridg	zation P e, TN	Project	BOREHOLE LOG	Bo	ring Number GW-981	
Remark	s: Bore	hole insta	alled for th	ne collection	of geotech samples and installation of shallow piezometer.			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
 21— 22—	NS			Based on Change a	C-1 recovery, contact with overlying saprolite is above 23.0'.	-	End 2/23/18, 1536 at 20.5'. Begin 2/24/18, 0915. 0900 Augers measured dry.	
23— - 24— -	C-1	2.0' 100%	0%	Interbedde 3/2) SHAL calcareous partings a Limestone	ed dark reddish gray to weak red/dusky red (2.5YR 4/1, 4/2 - E and dark gray to very dark gray (N 4/ - N 3/) LIMESTONE to s SILTSTONE. Thinly bedded, generally less than 0.1' intervals, re not uncommon. Bedding angle is approximately 45°. beds are generally less than 1/2" thick and have wavey bedding contacts, comprises approximately 40% of formation		Trace (rare) calcite filled/healed fractures below 26.0'. Very thin, less than 1 mm to hairline. Limestone reacts strongly to HCI shale does not react	
25—  _26— 				Fresh, no shale bed Trace glau 24.0' - 24. (possibly a been remo	<ul> <li>broken georgest, comprises approximation, and the formation, indication of weathering. Limestone beds are hard (strong) and s are soft (very weak to weak). Moderate to intensely fractured, iconite partings and thin seams.</li> <li>Broken zone, fractures oriented perpendicular to bedding associated with healed fractures where the calcite infilling has soved). Trace thin secondary calcite on fracture faces.</li> </ul>		C-1: 23' - 25.0' 0930-0941. Top of C-2 run 25.0' - 25.4' is highly broken, probable mechanical. Mechanical breaks along bedding planes are common.	
27 — - 28 —	C-2	5.0' 100%	39%	25.5' - 26. 26.7'. Pos 27.0' bedo	7' Bedding is horizontal. Becomes very deformed from 26.4' - sible breaks near top and bottom of zone. Below zone 26.7' - ling transitions back to 45° angle.		C-2: 25.0' - 30.0' 0959-1015. 25.4' - 26.3 High angle fracture, jagged/rough face. Trace secondary calcite and	
- 29				27.0' - 27. No oxidati At 27 7' 1/	2' Calcite filled fracture along bedding plane. Face is striated. on. May be healed. Possibly depositional slump (slickensides). 2" glauconitic seam		possibly celestite. 25.9' - 26.0' Limestone seam fractured roughly 90° to bedding. Trace glauconite	
30-				28.1' - 28. change in	4' Broken zone. Appears mechanical, but there is no obvious rock to explain breakage. Several slickenside surfaces (not all		nodules (<1 mm). At 27.4' bedding break, face has slickensides. Trace calcite	
31— - 32—	NS			Below 28. of the med	7' all breaks appear mechanical. Trace very fine mica on some chanical breaks.		and pyrite on face. Finished coring at 1015, 2/24/18. Overdrilled corehole	
							with HSA and advanced borehole to 33.5'. End 2/24/18, 1113 at 33.5'. 2/26/18, 0921, WL = 14.77'. Finished drilling 2/26/18 at	
34— - 35—				Bottom of Piezomete	Borehole = 34.0'. r GW-981 installed in borehole. See Monitoring Well	_	0955, advanced borehole to 34.0'. 2/24/18 at 1247 WL = 12.0'.	
36 —				Installation	report GVV-981 for details.	-		
						_		
38						_		
39 — _								
40 — - 41 —								
42						_		
43—						_		
44 —						_		

BOREHOLE LOG V.2. OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

Eago	on & A	Associa	ates, l	nc.							We	ll Nu 3W-9	mbe 81
		Ν	loni	toring	Wel	l Ins	allation R	ер	ort			ľ	
Site Nam	ne and Loo	cation: EM	DF Chara	acterization P	roject, O	ak Ridge,	TN	0	Completion D	oate: 3/8/18			
Coordina	ates: 3039	96.70N 38 <sup>.</sup>	148.33E			Bor	ehole Depth (ft): 34.	0					
Elevation	n Top of C	asing (ft/M	SL): 965	.74		Bor	ehole Diameter (in):7	7 1/2"	,				
Elevatior	n Ground S	Surface (ft/l	MSL): 96	53.2		Dril	ing Methods: 4 1/4" I	D HS	A, HQ3 Core	with water.			
Installed	Bv: Shan	non Snow/	Tri-State	Drillina		Co	npleted Drilling: 2/26	5/18					
Supervis	ed By: Da	avid J. Suar	ar/Fagon	& Associates	Inc	Dril	ing Water Used (gal	s)·~	500				
		and or edge									-)		
					vvei	I Des	sign				-		1
	Com	ponent				Materials		De	pth (LSD)	Elevation			
Well P	rotector			4" Squar	re Steel v	w/Locking	Lid	-2	2.8 - 2.2	966.0 - 961.0			
Riser				2" ID Sc	hedule 4	0 PVC		-2	.5 - 22.1	965.7 - 941.1			
Surfac	e Seal			3' x 3' C	oncrete			-(	0.5 - 0.5	963.7 - 962.7			
Cemer	nt Grout			Cement	Bentonit	e Grout		0	.5 - 17.9	962.7 - 945.3			
Bentor	nite Seal			Pel-Plug	1/4" Co	ated Ben	onite Pellets	17	7.9 - 20.0	945.3 - 943.2			
Sand F	Pack			DSI "GP	#2" Gra	vel Pack		20	).0 - 33.4	943.2 - 929.8			
Screer	ı			2" ID Sc	hedule 4	0 PVC, 1	0-Slot	22	2.1 - 32.1	941.1 - 931.1		чыны	2
Well P	oint Blank			2" ID Sc	h. 40 PV	′C Cap &	Riser Section	32	2.1 - 33.4	931.1 - 929.8	_	_	
Sand F	Pack Botto	m		DSI "GP	#2" Gra	vel Pack		33	3.4 - 34.0	929.8 - 929.2			
													<u> </u>
											_ =		<u> </u>
				We		evelo	pment						=
Well Dep 35.8	oth (π, IOC 5	;):	Depth 22	to Water (ft, 2.20	TOC):	VVe	l Volume (gals): 2.2		Volume F 89.0	rurged (gals):			
Developi Bailer, s	ment Meth surge block,	iod: <i>Tornado pur</i>	np			·							=
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	Dat	a				
3/2/18	1655	15	15.2	322.7	8.14	>1000	100						
3/3/18	1224	25	14.8	271.9	8.50	>1000	- (%) × 6						3
3/5/18	1624	60.5	14.8	302.0	7.99	185.0							
3/6/18	1550	82.0	15.2	257.9	7.88	163.0	Ŭ 20						
3/6/18	1553	85.0	15.5	271.8	7.90	-	o / 0		40	80 120			
3/6/18	1632	88.0	15.1	255.2	7.79	153.0		-	Time (minute	es)			
Samplin	g Equipme	ent:		I									
Commer	nts:												
Grout n	nixing and p	lacement info	ormation p	rovided by Tri-S	State Drilli	ing. Scree	n slot interval 22.3 - 32.0	) bgs.			Borin	a depth	)=34.0 f

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				BO	REHOLE	E LOG				
Site Na	me	E	MDF Ch	naracterization Project	Drilling Methods	S:			Boring Num	ber:
and Loo	cation:		C	Dak Ridge, TN	3 1/4" ID H bit. 5 7/8" ti	SA, HQ3 Core with ricone bit with air/w	n water circulatio vater.	n, 10" air hammer	C/W	082
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEPTH DRILLED (ff	) WATER LEVEL (ft)	000-	702
Driller /	Rig: Sl	nannon Si	now/CME	-550					Page	1 of 6
Logged	by: Da	vid J. Sug	gar		ST = Shelby Tul	Sampling N	<u>Methods:</u> ss =	Split Spoon	0.1	
Coordir	nates: 3	0317.821	I 38617.	04E	WS = Waxed Sa	mple	CS =	Continuous Sampler	Start	Finish
Surface	Elevati	on: 1,01	5.6 ft/MSL	_	GP or DP = Direc	ct Push	NS = B = F	Not Sampled	1 ime 1 1 3 5	1 ime 0945
Surface	e Conditi	ons / We	ather: <i>Gr</i>	ravel road bed, relatively flat, moist /	Overcast, ~45°F				Date 2/7/18	Date 2/18/18
Remark	(S:									
	σω	⊛ح⊛	.5				U			
Depth (feet)	Sample Methoo	Sample Recove (feet or '	Blows/6 or RQD	SAMPLE I	DESCRIPTI	ON	Graphi Log	Rema	arks	nscs
_				Gravel road bed. Topsoil remove	d during road con	struction.		3 1/4" ID HSA, 7	1/2" OD. ) 2' drive spl	it
1—	112			Change at 1.2'.				spoons, 140 lb at	utomatic	
-	SS-1	0.8'	1, 4	Brown to yellowish brown (10YR s	5/3 - 5/6) SANDY fine to coarse) sha	SILT to SILT. Tr ale fragments, an	ace	augering to samp	le depth.	ML
2—		10070	6	increasing content with increasing	depth. Unsorted	d, jumbled fabric.		Intersoll-Rand T3	W rotary rig	
3	55-2	1.85'	11	contact. Low plasticity. Low toug	hness. Low dry s	strength. Rapid		10 air hammer bi	to 50.3° using t and set	CL
-	00-2	92.5%	15	Change at 2.5'.				Casing sealed wi	VC casing. th cement	
4—			21	Light yellowish brown (2.5Y 6/3 - 6 highly weathered to completely we	6/4) and light olive eathered SHALE	e brown (2.5Y 5/3 (SAPROLITE). S	8 - 5/6) Shale	bentonite grout. 1.2' - 1.6' Trace r	oots. No	
-		1 35'	20	structure is intact, does not appea less than 1/2"), 40°-50° bedding a	r disturbed. Thin ngle (disturbed b	ly bedded (generative y sampling proces	ally ss in	reaction with HCl	Moisturo	
5—	SS-3	67.5%	29	some areas). Sample can be mol	lded with hand pro	essure. Primarily	clay — — -	Content (MC) 11	%.	
6			39	toughness, and dry strength. No	dilatancy with add	ded water. Hard.		SS-3 Lab results:	MC 13.1%. MC 12.5%.	
-			28	Slightly moist to moist. Highly we	amereu. SAPRO	LIIE.		No reaction with Trace dark browr	HCI. I/reddish	
7	SS-4	2.0' 100%	38	At 6.9' and 8.0' - 8.4' Trace light g	ray incorporations	s and deformed		brown to black irc	on and precipitates	
-			44	partings. Fine sandstone/silty sar	ndstone partings a	and/or incorporati	ons	follow fracture pla	ates and	
8			28					traces are genera	ally not well	
- م_	SS-5	2.0'	56	Bedding angle appears to be fairly continues to be thinly bedded	y consistent, betw	veen 40° to 50° ar	nd	over distance.		
-	000	100%	71					<ul> <li>SS-5 Lab results:</li> <li>2.2% Gravel; 47%</li> </ul>	MC 12.3%; 6 Sand;	
10 —			60	Below 10 0' dark brown/black mar	nanese oxide de	position increase		50.8% Fines.	ale fracture	
-		4 71	32	continues to be associated with be	edding breaks an	d fractures oriente	ed	with iron oxide co	ating.	
11	SS-6	85%	41	destroyed by the sampling proces	s.	t well developed t		dark brown iron/r	nanganese	
10			48					intervals.	).2' to 0.3'	
12			12	12.1' - 14.4' Zone with mottling, da	ark brown/black ir sions or irregular	on/manganese o	xide	Sample continue at intervals less t	s to be broke han 1/2".	n
13—	SS-7	2.0'	18	sandy zones).				12.1' - 14.4' Sligh	tly higher	
-		100 %	20	10 51 10 01 Zana with your high a	lev centent light	velleviek krevne e		with no visible wa	iter.	
14 —			20 11	olive gray (weak mottled appeara	nce). Rock struct	ure is not promin	ent	0.0' - 20.0' No inc	lication of	
		1 75'	23	Moist. 14.6' - 15.0' Dark gray brown to bl	ack sandy zone,	probable fine silty	, 1— -	water. Sample is	consistently	
15—	SS-8	87.5%	33	sandstone or sandy siltstone remr	nant. May be a h	ighly weathered		water observed o	n drill rods or	
16-			68	3.53001110 004.			1			
-			29	Below 16.5' trace reddieb brown:	iron ovido Jose	anganoso ovid-		SS-8 Lab results: 4.8% Gravel; 65.	MC 13.9%; 9% Sand;	
17 —	SS-9	2.0' 100%	66	Delow To.5, trace reduish brown I	itori uxide, less m	anganese oxide.		29.3% Fines. SS-10 Lab result	s: MC 10 8%	
-			80/4					Becoming difficul	t to mold	
18—			41	18.4' - 19.0' Dark brownish gray to	o black seams, no	ot well defined, sa	indy	rock fragments w	ithin molded	
10_	90 10	2.0	42	saprolite.				sample. No reaction with	HCI.	
19	55-10	100%	71					-		
			100							

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

EI	MDF CI	haracteri Dak Ridg	ization P je, TN	roject	BOREHOLE LOG	Bor	ing Number GW-982	
Remark	ks:							
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
-	SS-11	1.5	62 100/5	Light yello highly we	wish brown (2.5Y 6/3 - 6/4) and light olive brown (2.5Y 5/3 - 5/6) athered SHALE (SAPROLITE). (Cont'd.)		No reaction with HCI. SS-11, SS-12, SS-13, and SS-14 greater recovery than, all	CL
21	NS				-		looked in-place. Slightly less weathered, becoming more competent. Still appears to be	
22			30	Below 19. mangane	0' trace (light) reddish brown and black iron oxide and	1	saprolite. Continues to be thinly bedded broken <0.05'	
23—	SS-12	1.4	38 50/1	mangano	-		(1/2"). Sampling process is	
- 24 —	NS					]==]	altering/disturbing the rock structure.	
- 24	00.40		20	Below 24. black mar	0' iron oxide not apparent, considerable dark brownish gray to ganese oxide. Trace to few sand, probably associated with	<u> </u>	SS 13 Lab resulte: MC 11.0%	
25—	SS-13	1.4	71 73/2	sandy par	tings and seams		End 2/7/18, 1440, at 27.0'	
- 26	NS						while augering below 26.0', stopped to repair a hydraulic	
- 20	SS-14	1.0	37			<u> </u>	line on the drill rig. 2/7/18, 1610 Borehole measured dry.	
27 —			50/2		-			
-	NS						2/8/18 Borehole sounded dry	
28-	SS-15	1.35	63		-	]]	at 0808. 0900 Start augering below 26.0'. No reaction with	
29—		1.00	100/5	Difficult to	mold sample with added water becoming more competent with		HCI. Below 28 0' sample is	
-	NS			depth. Hi	gh plasticity, toughness, and dry strength. Continues to be		generally disturbed from	
30 —	SS-16	0.8	100	Tigrity wea		<u> </u>	appears to still be in the range	
31 —						]]	0140 - 30	
-	NS						55-16 Lab results: MC 4.7%.	
32 —			82		-	11		
33-	55-17	1.0	100/4		-	]]		
-	NS					<u>-</u>		
34 —			32		-		SS-18 Lab results: MC 8.9%.	
- 35	SS-18	1.1	100/6					
	NS					<u> </u>		
36 —			41	Below 36	0' slightly higher degree of weathering. Continues to be highly			
-	90 10	10	65	weathered bedding is	d shale, saprolite. Continues to have trace manganese oxide, smostly disturbed by the sampling process.	三		
- 37	33-19	1.0	70	-		]]		
38—			55 32		-	+-1		
-	SS-20	1.6	84			듣리		
39 —			100/5		-	<u>]</u>		
40—	NS				-		SS 21 Lab results: MC 7%:	
-	SS-21	1.3	40			1	14.7% Gravel; 56.8% Sand;	
41—	NO				-		20.0% FILLES.	
42-	NS NS				-			
-	SS-22	1.0	28			<u> </u>		
43—			100/4		-	1		
- 44 —	NS		60	Trace iror pulverized	and manganese oxide. Sample continues to be mostly //broken from the sampling process.		Continues to be dry to slightly moist. No reaction with HCI.	
	SS-23	1.0	100/3				SS-23 Lab results: MC 5.5%.	

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-982

Remarl	KS:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
-	NS			Light yellowish brown (2.5Y 6/3 - 6/4) and light olive brown (2.5Y 5/3 - 5/6) highly weathered SHALE (SAPROLITE). (Cont'd.)		No indication of water on drilling rods or sampler to	CL
46	SS-24	0.2	50/1	Trace calcite appears to be 1 to 5 mm fracture infilling. Sample is pulverized.		SS-24 Strong reaction with HCI.	
47 —	NS			Change at 47.3'.		1128 2/8/18 Auger refusal at	
48	-			4/1) SHALE and LIMESTONE. Limestone beds appear sitty in places and may classify as a calcareous siltstone. Thinly bedded, sample is very broken (40° bedding angle). Trace white calcite veins (up to 5 mm). Trace black and brownish vellow iron/manganese oxide precipitate along		47.3'. 1308 Borehole measured dry at 46.2'. Set up to core. Set temporary 4 1/2" steel flush threaded casing.	
49— - 50—	C-1	1.5' 32%	0%	bedding breaks and possible fractures. Gray-grayish beds are limestone. Olive colored beds are generally shale. Highly weathered. Moderate to very strong strength. Most of the lost recovery is expected to be within shale beds that have low field strength.		HQ3 core, water circulation. 1425 Start washing core bit to depth. C-1 47.3' - 52.0' 1450-1536.	
- 51 <i>—</i> -	-			C-1 recovery, bottom piece has reddish brown interbeds (<0.05'). Beds appear deformed with slight displacement along healed fractures (white calcite in-fill). Bottom of recovery has a fracture face that is perpendicular to bedding.		Cannot position C-1 core loss, sample is too broken. No reaction with HCl within shale, strong reaction with calcite	
52—				Below 52.0' higher percentage of shale, mostly shale. Limestone beds	-	fracture infilling and within limestone beds.	
- 53—	C-2	2.8' 100%	0%	generally have calcite veins or healed fractures. Continues to be highly weathered. Predominate olive gray to dark olive color. Trace thin limestone interbeds below 54.1'.		faces are coated with iron and/or manganese oxide. C-2 52.0' - 54.8' 1555-1655.	
54 — -	-					C-3 54.8' - 55.8' 1710-1730. End 2/8/18, 1730 at 55.8'. Water level at 10.1', 1745 most if not all drilling water was	
55—	C-3	1.0' 100%	0%			recirculated during drilling. Begin 2/9/18 0830. driller	
56 — - 57 —	C-4	1.1' 92%	0%	Below 55.8 slight increase in brown color. Some dark olive gray to olive gray (5Y 4/2 - $3/2$ ). Primarily shale or mudstone composition. Bedding angle is approximately 40°. Continues to be thinly bedded with limestone partings and this seams (<0.05') Moderate field strength Limestone.		changing out bit style, HQ3 still. Start coring at 0955. 0840, WL: 16.82 from GS. No reaction with HCI	
	-			layers are strong to very strong. Moderately decomposed/weathered.		Continues to be highly fractured with iron oxide precipitates on fracture faces.	
- 59—	C-5	2.7'	0%	GGY 4/1 - 3/1) layers. Becoming less weathered. Stronger olive color associated with weathered areas.		and angular fractures. Intensely to moderately fractured. Sample is generally	
60 —		54%	0,0	Core is very broken from 58.0' - 59.7'. Lost core probably from bottom of run.		very broken and fracture orientation and fracture traces are hard to follow.	
61—				Below 58.4' limestone interbeds are deformed (soft sediment) irregular surfaces and thickness, generally less than 0.1' thick.			
62—				Near 59.7', trace pink calcite, up to 5mm thick, appears to be fracture infilling.		C-6 Run, bedding angle varies	
- 63 — -	-			Below 62.4' predominately dark gray to very dark gray (N 4/ - 3/) with trace olive gray/dark olive gray (5Y 4/2 - 3/2) zones associated with weathered areas. Trace gray (5Y 6/1 - 5/1) partings/thin limestone seams. Continues to be intensely fractured.		between 45° to 50° limestone seams are typically deformed and have wavy surfaces/contacts.	
64	C-6	4.5'	0%			62.9' - 63.4' Oxidized bedding break, 3/4" olive gray	
65 <i>—</i> -	-	90%		64.6' - 64.8', 65.2' - 65.4', 65.6' - 65.8' bedding plane fractures/breaks with iron oxide and trace calcite. 65.6' - 65.8' Fracture is polished (slickenside).		weathering have faces coated with iron oxide.	
66 — -				65.9' - 66.5' Recovery is very broken, some angular pieces with slickenside surfaces.		63.6' - 64.0' Bedding break, calcite coating on face, no oxidation . Possible indication	
68-				Below 67.0' primarily limestone and siltstone recovery. Few shale seams. Lost recovery (C-7 run) may be mostly shale. Highly broken interval, intensely fractured/broken. Fracture/bedding break faces are all oxidized		ot saturation. Broken oxidized fractures above and below.	
	C-7	2.3' 46%	0%	with mostly iron oxide coatings; trace black manganese oxide. Mostly olive gray to dark olive gray (5Y 4/2 - 3/2). Some dark gray to very dark	E	C-4 55.8' - 57.0' 0955-1010. C-5 57.0' - 62.0' 1018-1124	
69—		.070		gray areas.	╞╧╡	C-6 62.0' - 67.0' 1133-1220.	
-	1				1-1	C-7 67.0' - 72.0' 1429-1541	

EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-982

Remarks: Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method Depth (feet) USCS SAMPLE DESCRIPTION Remarks Interbedded olive gray to dark olive gray (5Y 4/2 - 3/2), dark gray to very dark gray (N 4/ - 3/) SHALE and LIMESTONE. (Cont'd.) Lost recovery in C-7 run is assumed to be shale. Trace to few limestone seams (<0.2' thick). 23 71 C-7 0% 46% 72.7' - 73.1', 0.15' Thick silty limestone seam. Strong reaction with HCI. Bedding angle is between 45° - 50° 72 Highly fractured and broken. Generally has associated iron oxide Most of C-8 recovery is shale. coatings. Trace calcite precipitates. 1.2' C-8 72.0' - 73.2' 1555-1621. C-8 0% 100% 73 Change at 73.3'. 73.3' - 73.5; fracture oriented perpendicular to bedding. Dusky red (5R 3/3) OOLITIC LIMESTONE. Trace to few glauconite Face appears oxidized. nodules (~1mm). Red color possibly associated with hematite. Massive. 74 Field strength is strong, competent. Trace white calcite healed fractures. End 2/9/18, 0710 at 77.0' WL at 1724 = 23.72' from ground. C-9 73.2' - 77.0' 1633-1710. Fresh to slightly weathered. Change at 74.0 3.8' 75 2/10/18, 0805, WL = 63.0'. Begin 2/10/18, 0830, 45°F, C-9 16% Very dark gray to black (N 3/ - 2 1/2/) SHALE. Thinly bedded, ~45° - 50° 100% angle. Trace gray ~1mm siltstone partings. Fresh. Intensely fractured or broken, mostly along bedding planes (some may be mechanical). overcast, tract light rain. 76 Unweathered/no oxidation. Continue HQ core, using core barrel liner. C-10 77.0' - 79.9' 0833-0920. Below 77.0' bedding angle is between 55° - 60°. Moderately to intensely fractured 77 Broken zones are identified 77.0' - 77.3' Bedding break, slickenside surface. No weathering or fractures in C-10 interval precipitates. 77.7' - 77.9' Bedding break surface has white noncarbonate precipitate, appear to be mechanical, 78 Trace fine (<1mm) pyrite. Slickenside surface.</li>
 77.9' - 78.2' Bedding break, slightly polished surface. Trace thin (<1mm)</li> probably associated with 29 wedging and difficulty with 35% C-10 100% calcite and clay (maybe from drilling) on face. No oxidation. Maybe open. 79.0' - 79.3' Set of bedding breaks, polished (slickenside) surfaces. sample. Feeding, typically core wear indicates core was 79 Within interval, perpendicular fracture appears healed with white turning. Bottom of C-10 noncarbonate infilling (hairline). recovery mechanically 80 Change at 79.9'. fractured Interbedded gray to very dark gray (N5/ to N3/) SHALE and LIMESTONE. (broken), bit plugged at end of Thinly bedded, generally between 0.1' - 0.3'. Limestone and shale partings are common. Shale beds are typically darker gray and soft while run. End 2/10/18, 1004, rain, 1.5' 0% C-11 81 71% at 80.2' limestone beds are lighter gray and hard. Bedding appears to vary between 50° to 60°. Trace healed fractures, while calcite filled, generally Begin 2/12/18, 0920 continue C-11 run. 0907 WL = 35.05' 82 from GS. 45°F, Overcast, wet. oriented perpendicular to bedding, hairline to 2 mm width. Unweathered to slightly weathered (fresh). Mostly shale, 20 - 30% limestone. C-11 Run, lost recovery mostly from bottom of run. 83 ~55° - 60° bedding angle At 81.4' fracture at 90° to bedding, iron oxide on face. 84 Adjacent rock is not oxidized. 4 2 C-12 38% 83.1' - 83.5' Broken zone, 84% Below 82.0' primarily shale, trace lighter (gray) limestone or siltstone probable fracture or fractures, partings (<1/4"). 85 no oxidation. 85.0' - 85.9' Bluish gray to dark bluish gray (5PB 5/1 to 4/1) Interclastic 83.3' - 83.5' 1/4" to 1/2" thick Limestone Seam - elongated elliptical, clasts oriented parallel with pink calcite filled fracture. 86 bedding (long axis), up to 1" high and 1 3/4" wide. 45° - 50° bedding 84.7' - 84.9' Set of fractures angle. Hard, unweathered except for lower contact which is oxidized 45° to bedding angle, surfaces yellowish brown. Trace fine (<1 mm) glauconite nodules. have slickensides. No 87 Below 87.8' becomes interbedded limestone and shale, thinly bedded, precipitate or oxidation. C-11 79.9' - 82.0' 0920-0935. somewhat deformed. Trace glauconitic beds/partings. Change at 87.8'. C-12 ~50° bedding angle. 88 Bluish gray to dark bluish gray (5PB 5/1 - 4/1) LIMESTONE. Fine At 87.8' oxidized (iron oxide) grained. Few 1 mm or less glauconite nodules. Trace stylolites, dark gray to black, jagged, trace. Thinly bedded. Fresh. bedding contact. Strong reaction with HCl. 89 At 88.0' fracture, 45° to Basal contact has rip up clasts, elliptical and elongated with bedding. 3.2 35% C-13 Becoming interclastic. bedding, oxidized (iron oxide 64% Change at 89.5'. on face). 90 Interbedded very dark gray to black (N 3/ - N 2 1/2) SHALE and gray to dark gray (N 5/ - 4/) LIMESTONE. Generally thinly bedded (0.1' or less). Limestone reacts strong with HCI. Shale has no reaction. Trace white calcite filled fractures (healed). Limestone seams are 91 92.0' - 92.3', 93.1' - 93.4', and generally deformed, wavey, uneven bedding. Fresh, no oxidation. 93.4' - 93.7' Bedding plane Intensely broken along bedding planes, most are mechanical. Limestone breaks, slickenside surface. is hard to moderately hard. Shale is soft. 92 No oxidation or precipitates. 92.0' - 93.7' Predominately shale, trace limestone partings. 93 92.85' - 92.95' ~45° fracture. slickenside surface. No 4.0' C-14 10% 100% oxidation or precipitates. Below 93.7' trace bioturbation. 45° - 50° Bedding angle. C-12 82.0' - 87.0' 1044-1105. C-13 87.0' - 92.0' 1140-1159. 94

EMDF Characterization Project Oak Ridge, TN

4/4/18

GDT

TEMPLATE WITH PID.

CRAFT

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#### **BOREHOLE LOG**

Boring Number GW-982

Remarks: Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method Depth (feet) USCS SAMPLE DESCRIPTION Remarks Interbedded very dark gray to black (N 3/ - N 2 1/2) SHALE and gray to very dark gray (N 5/ - 4/) LIMESTONE. (Cont'd.) C-14 92.0' - 95.9' 1342-1356. C-15 95.9' - 97.0' 1436-1445. 4.0' 10% C-14 100% C-16 97.0' - 98.2' 1451-1505. 96 95.9' - 96.5' Bluish gray to dark bluish gray (5PB 5/1 - 4/1) Interclastic LIMESTONE. Clasts up to 0.2', generally less than 0.1', elongated and elliptical. Clasts oriented parallel with bedding. Hard. Fresh. C-17 98.2' - 102.0' 1524-1545. 0.6' C-15 46% 55% 97 C-16 Run highly broken, 0.7' C-16 0% fractured faces with 58% slickenside surfaces, too 98 broken to determine position. No oxidation or precipitation. Change at 98.9'. 99 Strong reaction with HCI. 99.6 Bluish gray to dark bluish gray (5PB 5/1 - 4/1) LIMESTONE. Fine crystalline. Trace glauconite nodules (up to 1mm). Trace stylolites. - 99.8' and 100.0' - 100.3' bedding breaks, no oxidation Fresh, unweathered. Hard. Trace pyrite. 3.1 100 C-17 33% or precipitates. 81% 98.5' - 98.9' Rip up clasts or deformation, up to 0.1' diameter, elongated. Change at 100.6'. Shale does not react with HCI. 101 Interbedded very dark gray to black (N 3/ - N 2 1/2) SHALE and gray to very dark gray (N 5/ - 4/) LIMESTONE. Thinly bedded. Shale is soft, Limestone has a strong reaction. 45-50° Bedding limestone is hard. Generally fresh, unweathered. Limestone beds are angle. 102 generally thin (<0.1' thick). Shale beds are up to 0.3' thick. Limestone is hard, fresh, unweathered. Shale is soft, fresh, unweathered. 20 to 40% C-18 Recovery is poor, appears to have started run in limestone. Continues to be intensely fractured. Bedding angle is near a fracture zone cannot position 103 45° lost recovery interval. 102.0' - 102.3' Fracture zone/bedding breaks. Faces are oxidized with iron oxide coatings. 1.2' 0% C-18 104 31% C-18 102.0' - 105.9' 1617-1649. C-19 105.9' - 106.8' 105 Trace very dark greenish gray (10GY 3/1) thin seams, less than 0.1' thick, 1705-1710. possibly glauconitic. C-20 106.8' - 107.0' 1720-1722. 106 Bedding angle ~45°. C-21 107.0' - 108.3 0.8' C-19 0% 89% 0847-0900. End 2/12/18, 1720 at 107.0'. C-20 0.2 107 0% 1730 WL = 14.02' from GS. 107.6' - 107.9' Fracture 90° to bedding plane. Face has thin coating of Begin 2/13/18, 0847, 40°F, 1.3' calcite. No oxidation. 0% overcast, light rain. 2/13/18, 0830 WL = 21.65' GS. C-21 100% 108 Underlying contact is relatively sharp color change. Continues to be intensely 0.9' 40% C-22 fractured. Most bedding 100% 109 Change at 109.2'. breaks have slickenside Dark reddish gray (2.5YR 3/1 - 4/1) SHALE. Trace gray to very dark gray surfaces. No oxidation or shale partings (generally <2mm). Soft. Thinly bedded, 40-45° angle, weathering. 110 beds generally <0.1'. Fresh, unweathered. Moderately fractured. Breaks No reaction with HCI. 109.9' appear to be mechanical. Trace glauconitic partings (greenish color, no 110.1'. 110.1' - 110.3' Bedding 2.8' C-23 22% reaction with HCl.) 100% break with gray precipitate/clay 111 on face. Below 110.5' broken along Change at 112.0'. bedding contacts at 0.3' to 0.4' 112 Interbedded very dark gray to black (N 3/1 - N 2-1/2/) and dark reddish gray (2.5YR 3/1 - 4/1) SHALE and LIMESTONE. Noticeable change to intervals. Face of break has slickensides, no oxidation or reddish color hues. Thinly bedded, color variation, highlights thinly precipitates/mineralization. 113 bedded character. Limestone beds typically have stronger gray color hues, are hard and react strongly with HCI. Shale beds are soft, generally Most if not all breaks below 112' appear mechanical. have stronger red color hues. Bedding is generally 0.1' or less, partings Trace slickenside surfaces, but 114 are common. Bedding contacts are generally wavy, have a deformed no oxidation or mineralization 4.9' appearance. May in part be due to bioturbation. Beds or partings with 54% observed. Possibly C-24 98% green color hues are also present, appear to be glauconitic. Unweathered/fresh. Commonly broken along bedding, but generally depositional. 115 attributed to mechanical breaks 112.4' - 112.6' Limestone seam. Trace fine glauconite nodules, trace 116 rare pyrite. C-22 108.3' - 109.2' Below 113.5' thinly bedded. Limestone and shale beds are generally 0.1' 0913-0920. or less. Limestone beds are hard, typically gray to dark gray and shale 117 beds are reddish gray, soft. Most limestone beds have deformed upper C-23 109.2' - 112.0' and lower surfaces, convoluted bedding. 0934-0951. 118 C-24 112 0' - 117 0' 5.0' C-25 63% 1000-1022. 100% 119 C-25 117.0' - 122.0' 1033-1048.

	EI	MDF C	haracteri Dak Ridg	ization F je, TN	Project	BOREHOLE LOG	Bor	ing Number GW-982	
R	lemark	ks:							
	Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
	- 121 — -	C-25	5.0' 100%	63%	Interbedde dark gray	ed dark reddish gray (2.5YR 3/1 - 4/1) SHALE and gray to very (N 3/ - N 2 1/2/) LIMESTONE. Thinly bedded. (Cont'd.)		Unweathered. Core breaks are along bedding planes. Most if not all appear mechanical.	
.	122 —								
	123—								
	124 — - 125 —	NS							
	- 126 —								
	- 127 —				Bottom of Piezomete	Borehole = 126.5'. er GW-982 installed in borehole. See Monitoring Well	_	2/13/18, 1156 WL = above GS. Probably drilling water. 2/13/18 1247 WL = 12.51'.	
	- 128 — _				Installation	n Report GW-982 for details.		1250 Start pulling drill rods. 1320 Drill rods removed. 1326 WL = 33.43' GS.	
.	129 —						_	On 2/18/18 used Intersoll Rand T3W rotary rig to ream corehole and advance borehole to 126 5' using 5 7/8"	
	130 —						-	tricone bit with air and water circulation. Finished drilling at 0945.	
	131 — - 132 —						-		
	- - -						_		
. 18	- 134 —						-		
.GDT 4/4/	- 135 —						_		
	136 — _						_		
EMPLATE	137 —						-		
RAFT 1	138 — - 130 -								
ONTAINEF	- - 140 —								
E.GPJ C	- 141 —								
OAK RIDG	- 142 —						-		
LOG V.2	- 143 — -								
DREHOLE	144 — -								

Eagon d	& Ass	<u>socia</u>	tes, l	Inc.						Wel	l Num W-982	ber 2
		Μ	onit	oring	Wel	l Ins	allation Re	eport			đ	
Site Name an	d Locatic	n: <i>EML</i>	DF Char	acterization I	Project, (	Dak Ridg	, TN	Completion I	Date: 3/8/18			
Coordinates:	30317.8	2N 386	617.04E			Bor	hole Depth (ft): 126.	5				
Elevation Top	of Casin	g (ft/MS	SL): 1,0	18.02		Bor	hole Diameter (in):10	" (0'-50.3'); 5 7/	(8" (50.3'-126.5')			-
Elevation Gro	und Surfa	ace (ft/N	/ISL): 1,	015.6		Dril	3 1/4" ID ng Methods: circulatio	HSA, HQ3 Co n, 10" air hamr	re with water ner bit, 5 7/8"			20
Installed By:	Shannon	Snow/	Tri-State	Drilling		Cor	pleted Drilling: 2/18/	it with air/water 18				-
Supervised B	y: David	J. Suga	ar/Eagon	& Associate	s, Inc.	Dril	ng Water Used (gals)	-2000				-
	-			,	Wal		ian			-		
					VVCI		ngn			-		40
	Compone	ent				Materials		Depth (LSD)	Elevation			1
Well Protec	tor			4" Squar	e Steel v	w/Locking	Lid	-2.7 - 2.3	1018.3 - 1013.3			
Riser				2" ID Scl	nedule 4	0 PVC		-2.4 - 102.1	1018.0 - 913.5			     60
Surface Sea	al			3' x 3' Co	oncrete			-0.5 - 0.5	1016.1 - 1015.1			
Conductor (	Casing			6" ID Scl	n. 40 PV	C, Flush	Threaded	-0.4 - 50.3	1016.0 - 965.3			Ì
Cement Gro	out			Cement	Bentonit	e Grout		0.5 - 95.9	1015.1 - 919.7			
Bentonite S	eal			Pel-Plug	1/4" Co	ated Ben	onite Pellets	95.9 - 99.2	919.7 - 916.4		<u>)</u>	
Sand Pack				DSI GP	#2 Grave	el Pack		99.2 - 113.4	916.4 - 902.2			1 80 1
Screen				2" ID Scl	nedule 4	0 PVC, 1	)-Slot	102.1 - 112.1	913.5 - 903.5			
Well Point E	Blank			2" ID Scl	n. 40 PV	C Cap &	Riser Section	112.1 - 113.4	903.5 - 902.2			
Sand Pack	Bottom			DSI GP	#2 Grave	el Pack		113.4 - 114.5	902.2 - 901.1			
Bentonite S	eal			Pel-Plug	1/4" Co	ated Ben	onite Pellets	114.5 - 126.5	901.1 - 889.1			100
				We	ll De	evelo	pment					
Well Depth (ft	,TOC):		Depth	to Water (ft,	TOC):	We	Volume (gals):	Volume	Purged (gals):	1 🗏	一	
Development	Method:		60	5.39			8	64.5				1
Surge block, I	bailer, Tori Cur	nado pur nulative	np, bladd	er pump			_					120
Date Ti	me Re	olume moved gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery I	Data				_
3/3/18 08	358	39.0	12.2	374	10.38	41.0	100					
3/3/18 14	408	50.0	15.8	354.3	9.35	24.8						140
3/5/18 08	337	51.0	12.7	414.2	8.37	397.0						
3/5/18 12	257	61.5	15.1	359.9	9.17	29.0	20 <u>20</u>					
3/5/18 14	115	63.5	15.3	391.2	8.92	21.0		40	80 120			160
3/5/18 14	155	64.5	14.5	395.6	8.87	17.5	-	Time (minut	es)			
Sampling Equ	ipment:			<u> </u>		I	1			1		
Commoster										4		
Stainless stee	el centraliz	ers set a	t 95.0' an	d 45.0'. Wash	ed sand r	back and p	llets in using tremie pipe	. Grout mixina ar	nd placement	1		
information p	rovided by	Tri-State	e Drilling.	Screen slot in	terval 102	2.3 - 112.0	ogs.		-	Boring	depth=12	26.5 f

MONITOR WELL INSTALLATION 2 OAK RIDGE .GPJ EAGON.GDT 4/4/18

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				BC	REHOLE	ELOG								
Site Nam and Loca	ne ation:	E	MDF Ch	naracterization Project	Drilling Method 4 1/4" ID H	s: ISA. HQ3 Core wit	th water cir	culation.	5 7/8" hammer	Boring Num	ber:			
Drilling F	irm <sup>.</sup> 7	ri-State D	rillina	Jak Ridge, IN	bit.	TIME	DEF	PTH	WATER	GW-	983			
Driller / F	Rig: SI	nannon Sr	now/CME	E-550			DRILL	ΕD (π)		Deve	4 - 5 4			
Logged I	by: Da	vid J. Sug	ar			Sampling	Methods:			Page	1 01 4			
Coordina	ates: 3	- 0325.62N	38606.	49E	ST = Shelby Tu WS = Waxed Sa	be mple		SS = S CS = C	plit Spoon Continuous Sampler	Start	Finish			
Surface	Elevati	on: <i>1,015</i>	5.6 ft/MSL		GP or DP = Dire	ct Push		NS = N B = Ba	lot Sampled iler	Time 1030	Time 1257			
Surface	Conditi	ons / Wea	ather: <i>Fl</i> a	at, gravel road bed / 74°F, Mostly su	nny			<u> </u>		Date 2/21/18	Date 2/27/18			
Remarks	s: Bore	hole insta	lled for th	ne collection of geotech samples and	l installation of sl	allow piezomete	r.							
<b>د</b> م	e po	ery %)	in 0								S			
Deptl (feet	Samp Metho	Samp Recovi (feet or	Blows/6 or RQE	SAMPLE DE	SCRIPTION	1		Graph Log	Rema	arks	nsci			
- 1	NS			See adjacent Borehole Log GW-9 stratigraphic interpretation.	82 for detailed lit	hologic descriptic	on and _ 		Ran 4 1/4" ID HS bit while augering	A, ran center				
2—														
3—	ST-1	1.7	1200 PSI											
4				Description from bottom of ST-1. 5/6) SANDY SILT. Trace little cla	Brown to yellowi y. Mostly gravel	sh brown (10YR size rock (shale)	5/3		Auger cutting Buo BS-1 collected fro	cket Sample om 4.0' to 6.5	·			
5				fragments, appears in-place, high Slightly moist.	6) SANDY SILT. Trace little clay. Mostly gravel size rock (shale) – agments, appears in-place, highly (completely) weathered shale.									
6-														
7-														
8-									BS-2 collected fro	thet Sample om 6.5' to 8.5	'.			
9—							_							
10									<b>2</b> ///					
11-									moist to moist.	e slightly				
12—	NS													
13—														
14 —														
15—														
16-							_							
17—							_							
18—														
- 19 -							-		Cutting returns ar moist to dry.	e slightly				

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

E	MDF C	haracter Dak Ridg	ization P ge, TN	Project	BOREHOLE LOG	Bor	Boring Number GW-983				
Remar	ks: Bore	ehole insta	alled for th	he collection	of geotech samples and installation of shallow piezometer.						
Depth (feet)	Sample Method	Sample Recovery feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs			
21-	_			Augered w detailed st	vithout sampling, see adjacent Borehole Log GW-982 for ratigraphic interpretation.		No indication of water with cutting returns.				
- 22	_				-  -						
23-					-		End 2/21/18 at 23.5', 1700.				
24 — -	_			Cutting ret smooth an	turns are damp (slightly moist) to dry. Augered relatively id consistent.		Begin 2/22/18, 0855. Borehole measured dry.				
25-	-				-						
26-	-				-		Auger cuttings continue to be slightly moist to dry.				
27 -	-				-						
28-	-				-						
29-	-				-						
30-	-				-						
31 -					_						
32-	- NS										
33-					-						
34 -											
35-											
36-											
37 -					_						
38-											
39 -					_						
40-					-						
41-					-						
42-	-				-		No indication of water in cutting returns (damp to dry) to 45.0'.				
43 - - 44 -	_			At 45.0' at	ugered hard and rough, probable limestone or siltstone seam.		Below 45.0' switch over to HQ3 core, water circulation.				
					D 24						
					D-30		Page	e∠ 0ĭ 4			

E	NDF C	haracteri Oak Ridg	ization F je, TN	Project	BOREHOLE LOG	Bor	Boring Number GW-983				
Remark	s: Bore	ehole insta	alled for t	he collection	of geotech samples and installation of shallow piezometer.						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs			
46	C-1	3.7	0%	Interbedd SHALE ar seams ha generally 0.1' thick. moderate moderate along frac bedding).	ed olive gray to dark olive gray to olive (5Y 4/2 - 4/3 and 3/2) ad LIMESTONE to CALCAREOUS SILTSTONE. Limestone ve stronger gray color hues (5Y 4/1 - 4/2). Thinly bedded, less than 0.2' beds, with common partings and seams less than Limestone content estimated at 30%. Shale seams are soft, y to highly decomposed. Limestone seams are hard, y decomposed. Considerable iron oxide precipitates/coatings tures (bedding breaks and fractures oriented perpendicular to Weathered bedrock.		HQ3 core, water circulation. C-1 45.0' - 49.3' 1047-1129. Highly fractured, broken along bedding planes and perpendicular to bedding. All fractures are oxidized with iron oxide/manganese oxide coatings.				
40 - 49				Limestone reaction w	/calcareous siltstone beds react strong with HCI. Shale has no		Approximate 45° bedding angle. Sample (core) is relatively broken. At 46.8' probable glauconitic				
- 50 —					-		\seam ~ 1/4" - 1/2". Finished coring at 1129. WL = 1.98' at 1157, 2/21. Removed augers				
51—					-		On 2/27/18, Ingersoll-Rand T4 rotary rig reamed corehole and advanced borehole to 92 2'				
52— - 53—							using 5 7/8" hammer bit.				
- 54											
 55											
56 — -											
57 — - 58 —					-						
					-						
- 60	NS										
61—											
62— - 63—											
- 64 —					-						
- 65											
66-											
67— - 68—											
- 69					-						
-					1						

B-37

#### Boring Number EMDF Characterization Project **BOREHOLE LOG** GW-983 Oak Ridge, TN Remarks: Borehole installed for the collection of geotech samples and installation of shallow piezometer. Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method USCS Depth (feet) SAMPLE DESCRIPTION Remarks 71 72 73 74 75 76 77 78 79 80 Driller noted borehole making water between 80' - 81'. 81 NS 82 83 84 BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18 85 86 87 88 89 90 91 92 Bottom of Borehole = 92.2'. Finished drilling to 92.2' at 1257. 93 Piezometer GW-983 installed in borehole. See Monitoring Well Installation Report GW-983 for details. 94

Eagon	1 & A	ssocia	tes, l	nc.						G	Nun W-98	3
		N	lonit	oring	Wel	l Inst	allation Re	port			F	
Site Name	and Loc	ation: EML	0F Chara	cterization F	roject, O	ak Ridge, 1	N	Completion E	Date: 3/8/18			_ 0
Coordinates: 30325.62N 38606.49E							ole Depth (ft): 92.2					
Elevation Top of Casing (ft/MSL): 1,018.07							Borehole Diameter (in):5 7/8" (0'-92.2')					
Elevation Ground Surface (ft/MSL): 1,015.6							g Methods: 4 1/4" ID			20		
Installed By	: Fred	Reynolds/Tr	ri-State D	Drilling		Com	Circulation, 5 //8" nammer bit.					
Supervised	Bv: Sh	av Beanlan	d/Eagon	& Associate	s. Inc.	Drillir	g Water Used (gals):					
							an	-				
					vvei	Des	gn			- 🖉 🛛		40
	Comp	onent		Materials				Depth (LSD)	Elevation			
Well Prot	ector			4" Squa	re Steel I	Protector w	/Locking Lid	-2.8 - 2.2	1018.4 - 1013.4		X	
Riser				2" ID Schedule 40 PVC				-2.5 - 79.2	1018.1 - 936.4		X	60
Surface S	Seal			3' x 3' C	oncrete F	Pad		-0.5 - 0.5	1016.1 - 1015.1		X	
Cement (	Grout			Cement	Bentonit	e Grout		0.5 - 70.2	1015.1 - 945.4			
Bentonite	e Seal			Pel Plug	1/4" Co	ated Bento	nite Pellets	70.2 - 74.1	945.4 - 941.4			
Sand Pac	ck			DSI "GP #2" Gravel Pack				74.1 - 90.5	941.4 - 925.1			80
Screen				2" ID Schedule 40 PVC, 10-Slot				79.2 - 89.2	936.4 - 926.4			
Well Poin	nt Blank			2" ID Sch. 40 PVC Cap & Riser Section				89.2 - 90.5	926.4 - 925.1			
Sand Pac	ck Botto	m		DSI "GP #2" Gravel Pack				90.5 - 91.5	925.1 - 924.1			_
Natural F	ill			Natural	Fill			91.5 - 92.2	924.1 - 923.4	-		100
				We	ell De	evelo	oment			1		
Well Depth	(ft,TOC	;):	Depth	to Water (ft	TOC):	Well	/olume (gals):	Volume F	Purged (gals):			
<u>92.99</u> Developme	ent Meth	od:	65	.92		4	4	50.0		_		
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery D	oata				120
3/6/18	1059	5	14.4	402.6	7.21	127.0	100					
3/6/18	1113	15	14.3	410.5	7.13	97.8	(%) 80 ≻ ∞					140
3/6/18	1126	25	14.3	408.4	7.11	44.2						
3/6/18	1133	30	14.3	406.9	7.12	22.7	이 원 20					
3/6/18	1139	35	14.2	406.5	7.12	14.7	0	40	80 120			160
3/6/18 1201 50 14.5				405.7	7.11	3.1		Time (minute	es)			
Sampling E	quipme	nt:								]		
Comments: Stainless s	: steel cent informati	ralizers set at on provided b	69' and 3 by Tri-State	4' from ground e Drilling. Scr	l surface. een slot ir	Washed sai aterval 79.4 -	d pack and pellets in us 89.1 bgs.	ing tremie pipe. C	Grout mixing and	Boring	depth=	92 2 ft
				BO	REHOLE	LOG						
--------------------	------------------	-----------------------------------	-------------------------	--	---	---	--------------------------	--	---	-----------------		
Site Na and Loc	me cation:	E	MDF Ch C	aracterization Project Dak Ridge, TN	Drilling Methods 3 1/4" ID H bit. 5 7/8" tu	: SA, HQ3 Core with icone bit with air/wa	water circulation, ater.	10" air hammer		ber: 086		
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEPTH DRILLED (ft)	WATER LEVEL (ft)	000-	/00		
Driller /	Rig: Sl	hannon Sr	iow/CME	-550					Page 1	of 3		
Logged	by: Da	ivid J. Sug	ar			Sampling M	ethods:	nlit Speen	r ugo r			
Coordin	ates: 3	30130.30N	38191.	80E	WS = Waxed Sa	nple	CS = C	Continuous Sampler	Start	Finish		
Surface	Elevati	on: <i>930.</i> 2	ft/MSL		GP or DP = Direc CT = Cuttings	t Push	NS = N B = Bai	lot Sampled iler	1050	1 ime 1240		
Surface	Conditi	ions / Wea	ther: <i>Fla</i>	at gravel drilling pad / 57°F, Overcas	t				2/15/18	Date 2/20/18		
Remark	s:											
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE [	DESCRIPTI	ON	Graphic Log	Rema	arks	USCS		
_	NS			GRAVEL. Road bed/drilling pad.				3 1/4" ID HSA, ra while augering. (	n center plug Continuous 2"			
1—	00.4		3	Brown to strong brown (7.5 YR 5/2	4, 5/6, 4/4 - 4/6) \$	ILTY CLAY. Trac	;e	OD, 2' drive split	spoons. 140 mer.			
2—	55-1	0.0	1	subrounded to subangular. Unsor dark reddish brown to black mang	tone tragments, i ted, weak mottle anese oxide/iron	ap to 1/2" diamete d appearance. Tra oxide Trace root	r, – ace	No reaction with I	HCL.			
-		1.6'	2 3	High plasticity and toughness. No Weathered SUBSOII	dilatancy. High	dry strength. Mois	st. –	with root fragmen	t.			
3-	SS-2	80%	4				SS-2 Lab results:	Moisture				
4 —			4					SS-3 Lab results:	MC 21.1%.			
_		1 15'	5 4					On 2/19/18 used	5013 31141 p.			
5—	SS-3	57.5%	5					Ingersoll-Rand T3 to ream borehole	3W rotary rig to 20.0' using			
6—			4	Change at 6.0'.	, and light alive h			10" air hammer b permanent 6" PV	it and set C casing.			
-		4.01	3 9	and 5/4 - 6/6) highly to completely	weathered SHAI	E (SAPROLITE).		Casing sealed with bentonite grout.	th cement			
7—	SS-4	90%	19	bluish gray (10Y 7/1 - 10GY 7/1) z	ones. Trace to f	emsni gray to light ew dark reddish br	rown	No reaction with I Remnant bedding	HCI. Langle is			
8			23	but are difficult to follow. Sample i	is moldable with	added water. Low	to	approximately 45				
-		0.01	39 47	bedded. Very hard when classifier	d as soil. Slightly	moist to dry. Hig	hly	Possibly ML-CL II	i part.			
9—	SS-5	2.0° 100%	51	to completely weathered. SAPRO				Carbonates leach	ed from			
10-			70					formation.				
-			6					SS-4 Lab results: 7.8% Gravel; 52.8	MC 14.6%; 3% Sand;			
11 —	SS-6	1.8' 90%	24 56					39.4% Fines. SS-6 Lab results:	MC 8.4%.			
- 12			100	Below 11.5' color is primarily bluis	h gray (5G 6/1 - ′ X 7/1 - 10GX 7/1	0GY 6/1) to light		SS-7 Lab results:	MC 8.7%.			
-			16	Transitioning into weathered bedro	ock with depth.	nginy weather		SS-8 No reaction Trace wet on SS-	with HCl. 8 sampler tip			
13—	SS-7	1.4' 70%	ວ∠ 44				-[]	and within sample SS-9 Lab results:	e. MC 4.3%.			
- 11-			84									
-	SS-8	0.3'/100%	100/5	SS-8 recovery is wet.				After augering to measured at 13.9	20.0' WL 4' from GS at			
15—	NS			Underlying contact may be as high	n as 14.3'.			1341 ( 1 hr. 31 m drilling stopped). at 1445, TD = 20.	ins after WL = 10.85' 0'.			
16—			21	Change at 16.0 Interbedded greenish gray to dark	greenish gray (5	BG 5/1 - 4/1 and 1		SS-9 1.5' of split I	parrel was			
_ 17 —	SS-9	1.3' 92.3%	89 100/4	5/1 - 4/1) SHALE and LIMESTONI as calcareous siltstone. Trace to s associated with fractures with pool	E. Some limesto some reddish bro rly defined trace.	ne seams may cla wn iron oxide, Structure is also	ssify	wet. 16.0' - 16.5' is we	t.			
- 18	NS		100/4	with the sampling process. Soft to weathered. At least partially wet (	medium hard. ∃ SS-9 recovery, b	hinly bedded. Hig ottom of sample w	ghly /as					
- 10	SS-10	0.2'/100%	100/2	moist, SS-10 recovery was wet).	-	·		Strong reaction w	ith HCL.			
19 <i>—</i> _	NS							18.2'. Augered to 2/17/18 and switc HQ3 core, water of	b, sampled to 20.0' on th over to circulation.			

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-986

Remark	(S:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
- 21—	C-1	1.3' 65%	0%	Interbedded dark gray to very dark gray (N 5/ - 4/) SHALE and gray to dark gray (N 4/ - N 3/) LIMESTONE. Thinly bedded, beds generally less than 0.2', partings and very thin seams <1/4". Trace, healed, calcite (white) filled (<2 mm) fractures oriented perpendicular to bedding. Medium hard to hard limestone. Field strength is moderate to strong, but		Shale, no reaction with HCI. Limestone, strong reaction with HCI. Bedding angle is approximately 45° (very broken sample). Below 22.0' bedding	
22 23 24 25 26  27	C-2	2.3' 46%	0%	limestone beds. Soft shale. Generally fresh with oxidation on some broken bedding contacts. Highly fractured, but most appear to be bedding breaks. Mechanical breaks along bedding is common. Bedding is deformed, wavey contacts between beds. Some thin limestone beds have discontinuous beds. Trace bioturbidation along some bedding breaks.		22.25' - 22.35, 22.7' - 22.85', and 22.9' - 23.05' Bedding breaks with reddish brown to yellowish brown oxidation on bedding plane. Iron oxide precipitate. C-1 20.0' - 22.0' 1030-1040. C-2 22.0' - 27.0' 1058-1134. 23.6' - 24.3' Highly broken gravel size fragments. Trace iron oxide faces. C-2 Lost recovery, most likely from bottom of run	
27	C-3	0.0' 0%	0%	C-3 Run, core barrel did not latch. No recovery.		from bottom of run. C-3 27.0' - 32.0' 1157-1232. C-4 32.0' - 32.9' 0914-0930. C-5 32.9' - 34.6' 1010-1027. C-6 34.6' - 36.1' 1113-1119. C-3 and C-4 runs cutting returns were gray.	
32	C-4	0.0' 0%	0%	Oxidation/weathering not observed below 33.0'.		End 2/1//18, 1232 at 32.0'. Stopped due to rain. Begin 2/18/18, 35°F, sunny, 0800. WL = 2.15' at 0801. Stort coring at 0014	
	C-5	1.5' 88.2%	0%	33.0' - 33.2' Limestone seam. Unweathered. Below 34.6' approximately 50% limestone, 50% shale. Thinly interhedded. Soft sediment deformation. Wavey to discontinuous		Start coning at 0914.	
35— - 36—	C-6	1.5' 100% 1.2'	0%	<ul> <li>35.1' - 35.4' Gray to dark gray interclastic limestone. Elongated clasts oriented with bedding angle, up to 1 1/4" long by 3/4" high. Trace calcite filled/healed fracture, oriented perpendicular to bedding. Trace, very fine</li> </ul>		Below 35.1' healed (white calcite filled) fractures are more prominent, generally less than 1 mm width. Often the fractures are associated with	
37— 	C 2	2.4'	0%	Below 37.9' primarily dark bluish gray to very dark bluish gray (5B 4/1 - 3/1) to greenish black (5GY 2/1) shale with gray to dark gray (N 5/ N 4/1)		terminate in shale beds. C-6 Recovered 0.3' of C-5 run. Bedding angle ~45°.	
- 39 - 40		86%	0,0	limestone partings. Approx. 45° bedding angle. Continues to be thinly bedded. Trace bioturbidation. Bedding continues to be deformed, wavey, and discontinuous in places.		Core breaks easily along bedding contacts between shale and limestone.	
	C-9	2.2' 100%	54.1%	40.7' - 41.8' Shale seam. Trace white calcite filled/healed fractures, perpendicular to bedding.		Bedding angle ~45°. C-7 36 1' - 37 0' 1127-1131	
42 43 44	C-10	2.6' 100%	0%	Below 42.6' bedding changes from 45° to 70° by 42.8'. By 43.2' bedding angle changes back to 45°-50°.		C-8 37.0' - 39.8' 1250-1305. C-9 39.8' - 42.0' 1314-1324. C-10 42.0' - 44.6' 1330-1344. C-11 44.6' - 47.0' 1355-1406.	
	C-11	2 /	0%				

EN	EMDF Characterization Project Oak Ridge, TN BOREHOLE LOG					Bo	Boring Number GW-986			
Remark	(S:									
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS		
- 46	C-11	2.4' 100%	0%	Interbedde greenish b LIMESTO	ed dark bluish gray to very dark bluish gray (5B 4/1 - 3/1) and black (5G 2/1) SHALE and gray to dark gray (N 5/ - N 4/) NE. (Cont'd.)		Continues to be broken along bedding planes. Calcite precipitates are usually present, and generally the surfaces have depositional			
47 —							appear to be mechanical, typically at intervals between 0.3' to less than 0.1'			
48— 	C-12	2.3 <sup>,</sup> 100%	0%	47.8 - 48. (<1 mm). oriented w	Trace (rare) pyrite nodules (<1 mm). Clasts elongated and ith bedding.		C-12 47.0' - 49.3' 1412-1423.			
				At 49.8' fra broken fac	acture (appears mechanically broken), 2 mm calcite filled, se is striated at an orientation 30° from the fracture angle.		C-13 49.3' - 52.0' 1431-1502. Stopped for water from 1430' -			
_ 51 —	C-13	2.7' 100%	13%	At 50.2' fra pyrite on f	acture following bedding plane, face is polished with very fine ace.		1454'.			
- 52—				At 50.5' ho	orizontal break, rough face. Trace pyrite.		C-14 52.0' - 55.0' 1508-1520. 45° Bedding angle.			
	C-14	2.9'	0%				52.7' - 53.3' ~50° Bedding angle.			
54 — _		97%	0,0							
55 — _							Finished coring 2/18/18 at 1520. WL = 10.5' from GS at			
56 — -							- 1334.			
57 — - 58 —	NS									
- 59 —										
60				Bottom of	Borehole = 59.6'. er GW-986 installed in borehole. See Monitoring Well		On 2/20/18 using Ingersoll-Rand T3W rotary rig, reamed corehole and			
61 — _				Installation	n Report GW-986 for details.		advanced borehole using 5 7/8" tricone bit with air and water circulation. Finished at			
62 <i>—</i> -						_	1240.			
63 —						_				
64 — 						_				
66-										
- 67						-				
- 68 —						-				
69 —										

BOREHOLE LOG V.2 OAK RIDGE GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

Eago	on & A	Associa	tes, I	nc.							Well G	Numb W-986	)er
		Ν	Ionit	oring	Wel	l Ins	tallation R	epc	ort			ť	
Site Nam	ne and Lo	cation: EMI	OF Chara	cterization F	Project, O	ak Ridge	TN	Co	mpletion D	Date: 3/8/18			C
Coordina	ates: 301	30.30N 381	91.80E			Во	ehole Depth (ft): 59.	6					
Elevatior	n Top of C	asing (ft/MS	SL): 932.	37		Во	ehole Diameter (in)::	10" (0'-2	20.0'), 5 7/8	(20.0'-59.6')			
Elevatior	Ground	Surface (ft/N	/ISL): 93	0.2		Dri	3 1/4" I ling Methods: circulat	D HSA tion, 10	, HQ3 Core " air hamm	e with water er bit, 5 7/8" tricone			1(
Installed	Bv: Fred	Revnolds/T	ri-State D	Drillina		Co	<i>bit with</i> npleted Drilling: 2/20	air/wai 0/18	ter.				
Supervis	ed By: S	hav Reanlan	d/Fagon	& Associate	s Inc	Dri	ling Water Used (gal	s).					
		lay Douman	a/Lagon					0).					
					vvei		sign						20
	Com	ponent				Materials		Dept	h (LSD)	Elevation			
Well P	rotector			4" Squa	re Steel	Protecto		-2.	5 - 2.6	932.7 - 927.7			
Riser				2" ID Sc	hedule 4	10 PVC		-2.2	2 - 41.0	932.4 - 889.3			
Surfac	e Seal			3' x 3' C	oncrete l	Pad		-0.	5 - 0.5	930.7 - 929.7			3
Condu	ctor Casir	ng		6" ID Sc	:h. 40 P∖	/C, Flush	Threaded	-0.4	- 20.0	930.6 - 910.2			
Cemer	nt Grout			Cement	Bentonit	te Grout		0.5	- 35.8	929.7 - 894.4			
Bentor	nite Seal			Pel Plug	j 1/4" Co	ated Ber	tonite Pellets	35.8	3 - 38.6	894.4 - 891.6			
Sand F	Pack			DSI "GF	9 #2" Gra	vel Pack		38.6	6 - 47.6	891.6 - 882.7			4
Screer	۱			2" ID Sc	hedule 4	10 PVC, <sup>-</sup>	0-Slot	41.0	) - 46.0	889.3 - 884.2			
Well P	oint Blank	(		2" ID Sc	h. 40 P∖	/C Cap &	Riser Section	46.0	) - 47.6	884.2 - 882.7			
Sand F	Pack Botto	om		DSI "GF	9 #2" Gra	vel Pack		47.6	6 - 48.0	882.7 - 882.2			_
Bentor	nite Seal			Pel Plug	j 1/4" Co	ated Ber	tonite Pellets	48.0	) - 59.6	882.2 - 870.6			5
				We	ell De	evelo	opment						
Well Dep 49.70	oth (ft,TO0 0 ment Meth	C):	Depth 6.3	to Water (ft 38	,TOC):	We	ll Volume (gals): 7.1		Volume F 156.0	Purged (gals): )			
Surge b	lock, bailer,	mega purger	whale pu	mp								****	60
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidit (NTU)	Recovery	Data					
3/1/18	0848	89	15.4	520	7.42	24.8	100						
3/1/18	1422	97	14.9	560	7.37	210.0	(%)						70
3/1/18	1557	139	14.6	486	7.41	229.0							
3/1/18	1612	145	15.1	494.6	7.43	82.2	□						
3/1/18	1627	149	15.0	495	7.44	119.0	0	4	0	80 120			R
3/1/18	1652	156	14.8	488	7.45	28.2		Ti	me (minute	es)			
Samplinę	g Equipme	ent:		1		1					1		
Commer	nts:										4		
Commen													
Grout m	nixing and p	lacement info	rmation pr	ovided by Tri-	State Drill	ing. Scree	n slot interval from 41.1	- 45.9 b	gs.		Boring	depth=59	.6 ft.

				BO	REHOLE	LOG									
Site Na and Loo	me cation:	E	MDF Ch C	naracterization Project Dak Ridge, TN	Drilling Methods 4 1/4" ID H bit 5 7/8" tr	S: SA, HQ3 Core with ricone bit with air/wa	water cire	culatior	n, 10" air hammer	Boring Nun	nber: 007				
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEF	PTH ED (ft)	WATER LEVEL (ft)	Gw-	70/				
Driller /	Rig: Sł	annon Sr	now/CME	-550						Page	1 of 2				
Logged	by: Da	vid J. Sug	gar		ST = Shelby Tub	<u>Sampling M</u> be	ethods:	SS = 5	Split Spoon	Start	Finich				
Coordin	nates: 3	0138.34N	I 38194.	40E	WS = Waxed Sa SP = Sand Pump	mple o		CS = 0 C = 0	Continuous Sampler Coring	Time	Time				
Surface	Elevati	on: 930.5	5 ft/MSL		GP or DP = Direc CT = Cuttings	ct Push		NS = I B = Ba	Not Sampled ailer	1410	1102 Data				
Surface	Conditi	ons / Wea	ather: <i>Fla</i>	at, gravel pad / 65°F, Mostly sunny						2/20/18	Date 2/21/18				
Remark	s: Bore	hole insta	illed for th	ne collection of geotech samples and	l installation of sh	allow piezometer.									
Depth (feet)	Sample Method	Sample Recovery feet or %)	slows/6 in or RQD	SAMPLE I	DESCRIPTI	ON		Graphic Log	Rema	arks	nscs				
- 1	NS			See adjacent Borehole Log GW-9 stratigraphic interpretation.	and _ 		4 1/4" ID HSA, ra while augering. 8 Borehole.	n auger plug 3 1/2"	CL						
2— 3—	ST-1	0.90	700	Description based on bottom of S <sup>2</sup> (7.5YR 5/4 - 4/6) SILTY CLAY. Tr shale fragments, coarse sand to g toughness, and dry strength. Mois	iption based on bottom of ST-1 recovery. Brown to strong brown R 5/4 - 4/6) SILTY CLAY. Trace highly to completely weathered fragments, coarse sand to gravel size. Unsorted. high plasticity, ness, and dry strength. Moist. Weathered. SUBSOIL. action with HCI. Collected after completing GW-987; moved rig 3' off of GW-987 and ed sample from 2 0' - 4 0' Recovered 2 1' 700 PSI press										
4				ST-3 Collected after completing G pressed sample from 2.0' - 4.0'.	Inness, and dry strength. Moist. Weathered. SUBSOIL. eaction with HCl. 3 Collected after completing GW-987; moved rig 3' off of GW-987 and used sample from 2.0' - 4.0'. Recovered 2.1', 700 PSI press.										
5—	NS			1 1	,		_								
- 6-				Change at 6.0'											
- 7	ST-2	1.75	1000	Description based on bottom of S yellowish brown to light olive brow completely weathered SHALE (SA bedding angle, Highly fractured w	T-2 recovery: Lig n (2.5Y 6/4 - 6/6) APROLITE). This with black iron oxid	ht yellowish brown highly weathered hy bedded (<1/2")	n, – to – high –		BS-2 collected fro No reaction with to mold sample w water.	om 6.0' - 8.5' HCI. Difficult /ith added	ML				
8				Moist.											
9—							_								
10															
11															
- 13-	NS						-								
 14															
15									Below 17.5' switc core, water circul	h to HQ3 ation.					
16— -															
17 —				Change at 17.5'.											
18—  19—	C-1	1.8' 72%	0%	Interbedded dark gray to olive gra LIMESTONE to CALCAREOUS S fractures, oriented perpendicular t bedded, generally less than 0.1' th Moderate to highly decomposed. seams are hard. Weathered. Below 20.0' color changes to dark	y (5Y 4/1 - 4/2) S ILTSTONE. Trac o bedding, <2 mr nick, oriented at a Shale seams are gray, very dark g	HALE and ce white calcite fille n width. Thinly r relatively high ang soft. Limestone gray (N 4/ - N 3/) an	ed gle nd		Highly fractured. along bedding, tr. oriented perpend bedding. Fractur generally coated manganese oxide C-1 17.5' - 20.0'	Primarily ace fractures icular to e faces are with e precipitates 1554-1615.					

E	MDF C	Characteri Oak Ridg	zation F e, TN	Project	BOREHOLE LOG	Bor	ring Number GW-987	
Remark	ks: Bor	ehole insta	illed for t	he collection	of geotech samples and installation of shallow piezometer.			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
- 21-	C-2	1.2' 32%	0%	gray-dark Interbedd dark gray	gray (N 5/ - 4/). ed dark gray to very dark gray (N 4/ - N 3/) SHALE and gray to (N 5/ - 4/) LIMESTONE.		Becoming unweathered. Limestone reacts strong with HCI. Shale does not react. 20.0' - 20.3' Trace yellowish	
- 22	C-3	0.7'/100%	0%	along bed	ding planes. Breaks appear mechanical.		brown oxidation. Highly broken. ~45° Bedding angle. End	
- 23—				oxide on l	bedding breaks.		2/20/18, 1707 at 21.3'. Begin 2/21/18, 0909. WL at 0835 = 1.2' from GS_65°E_light rain	
- 24 —		4.0'	100/	to very da	rk gray.		22.4' - 22.8' Several bedding	
- 25—	C-4	89%	16%	Trace gla Continues are deforr	iconite nodules, generally associated with limestone seams. to be thinly bedded (<0.1 <sup>1</sup> beds). Bedding contacts generally ned and have bioturbidation.		breaks with oxidized (yellowish brown) faces. Fracture perpendicular to bedding angle is also oxidized.	
26-				At 23.2' se Consister	econdary calcite on bedding break, thin coating. t thinly bedded shale and limestone, ~40% limestone, 60%		Below 22.8' oxidation/weathering not observed.	
27	NS			shale.			C-2 20.0' - 21.3' 1640-1707. C-3 21.3' - 22.0' 0909-0926. C-4 22.0' - 26.5' 0932-0952.	
28-				Bottom of	Borehole = 27.9'.		Finished coring at 0952, 2/21/18. Overdrilled corehole	
29-				Piezomete report GV	er GW-987 installed in borehole. See monitoring well installation //-987 for details.	_	with HSA and advanced borehole to 27.9'. Finished auger drilling at 1102.	
30-						_		
31-								
32-						_		
33-						_		
34—								
35 —								
36								
37 —	-					_		
38						_		
39						_		
40						_		
41-								
42								
43								
44								

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

Eago	<b>n &amp;</b> A	ssocia	ites, I	Inc.						Well N GW	Numbe /-987
		Μ	onit	oring	Wel	l Inst	allation R	eport		- I	-
Site Nam	e and Loc	ation: EM	DF Char	acterization	Project,	Oak Ridge	, TN	Completio	n Date: <i>3/8/18</i>		
Coordina	tes: 3013	88.34N 38	194.40E			Bore	Borehole Depth (ft): 27.9				
Elevation	Top of C	asing (ft/M	SL): 932	.94		Bore	hole Diameter (in):7	1/2"			
Elevation	Ground S	Surface (ft/l	MSL): 93	30.5		Drilli	4 1/4" II ng Methods: circulati	D HSA, HQ3 ( ion, 10" air ha	Core with water mmer bit, 5 7/8"		
Installed	By: Shan	non Snow/	Tri-State	Drilling		Corr	pleted Drilling: 2/21	bit with air/wa /18	ter.		
Supervis	ed By: Da	avid J. Sug	ar/Eagon	& Associat	es, Inc.	Drilli	ng Water Used (gals	s): <b>75</b> 0			
					Wal		ian				
	0				WEI		ign				
	Comp	onent				Materials		Depth (LSD)	Elevation		
Well Pi	rotector			4" Squa	are Steel	w/Locking	Lid	-2.7 - 2.3	933.2 - 928.2		
Riser				2" ID Se	chedule 4	0 PVC		-2.4 - 16.1	932.9 - 914.4	_	
Surface	e Seal			3' x 3' C	Concrete			-0.5 - 0.5	931.0 - 930.0		
Cemer	t Grout			Cemen	t Bentoni	te Grout		0.5 - 10.9	930.0 - 919.6		
Benton	ite Seal			Pel-Plu	g 1/4" Co	ated Bent	onite Pellets	10.9 - 13.3	919.6 - 917.2		
Sand F	Pack			DSI GP	#2 Grav	el Pack		13.3 - 27.4	917.2 - 903.1		FT.
Screen	l			2" ID Se	chedule 4	0 PVC, 10	-Slot	16.1 - 26.1	914.4 - 904.4		
Well Po	oint Blank			2" ID Se	chedule 4	0 PVC Ca	p and Riser	26.1 - 27.4	904.4 - 903.1		
Sand F	ack Botto	m		DSI GP	#2 Grav	el Pack		27.4 - 27.9	903.1 - 902.6		
				We	ell De	evelo	pment				
Well Dep 29.7 Developr	oth (ft,TOC 7 ment Meth	od <sup>.</sup>	Depth 9.	to Water (fl <i>4</i> 9	t,TOC):	Well	Volume (gals): 3.3	Volum	ne Purged (gals): 10.0		
Bailer, s	urge block,	Tornado pu	тр		1					_	3
Date	Time	Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	Data			
2/23/18	1510	10.0	16.3	364	7.48	>1000	100				
2/27/18	1652	17.5	15.6	380	7.57	>1000					3
2/28/18	1620	56.0	15.0	411	7.63	810.0					
3/1/18	0859	66	14.8	422	7.55	>1000					
3/2/18	1635	99	14.4	433	7.52	129.0		4	8 12		
3/3/18	0850	110	14.8	437	7.49	68.8		Time (mir	nutes)		
Sampling	j Equipme	nt:								1	
Commen	ts:									-	
Grout	niving and n	lacement inf	ormation r	provided by T	ri-State Dri	illina. Scree	n slot interval 16.3 - 26	.1 bas.		Poring d	nth=37.0

				BC	REHOLE	LOG				
Site Na	me	E	MDF Ch	naracterization Project	Drilling Methods	HO3 Core w/water	r 10" air hamme	ar bit 5.7/8"	Boring Num	iber:
			C	Dak Ridge, TN	tricone bit	v/air/water.	DEPTH	WATER	GW-	988
Drilling	Firm: 1	ri-State D	orilling		DATE	TIME	DRILLED (ft)	LÉVEL (ft)		
Driller /	Rig: Fr	ed Reync	olds/Mobil	le 42C	2/8/18	1719 Sempling M	51.6	19.45	Page	1 of 4
Logged	by: Ry	an Hanse	l/Nelson	Novak	ST = Shelby Tul	sampling M	ss = :	Split Spoon	Start	Finish
Coordir	nates: 2	9952.471	I 38091.	14E	WS = Waxed Sa	mple o	CS = ( C = (	Continuous Sampler Coring	Time	Time
Surface	e Elevati	on: 957.(	) ft/MSL		GP or DP = Dire CT = Cuttings	ct Push	NS = B = Ba	Not Sampled ailer	1135	1120
Surface	e Conditi	ons / Wea	ather: <i>Gi</i>	ravel pad on 10° slope, damp ground	d / 40°, Cloudy, 0·	5 MPH SW			Date 2/7/18	Date 2/22/18
Remark	ks:									
म स	od	ery (%)	0 II				ic			Ś
Dept (feet	Samp Metho	Samp Recov (feet or	Blows/ RQI	SAMPLE I	DESCRIPTI	ON	Graph Log	Rema	arks	nsc
-			1	Reddish yellow to strong brown (7 gravel. Sand is fine grained, suba	7.5YR 7/6 - 5/6) S angular to subrou	AND. Few silt. So nded, loose, massi	ome XXXX iveXXXX	Ran 2 1/4" ID Hol Augers (7" OD) w	low Stem /center plug	
1—	SS-1	1.4' 70%	2	Low dry strength, slow to rapid dil	atancy. Moist. R action to HCL_RC	oad base. Below	1.2'	while augering. F	Ran 2" (ÒD) boon sample	-
-	-		2	Change at 1.4'.			/ =	driven by 140 lb h	ydraulic	ML
2—			3	(7.5YR 6/8 - 5/8) CLAYEY SILT.	Trace fine graine	d sand. Trace sha	/n lle	SS-1 Lost return a	at top	CL
	66.2	2.0'	4	fragments that have been weathe Thinly bedded with a mottled appe	red to gravel, sub earance, very stif	angular to angular , low plasticity.	. –	On 2/20/18 used	id base.	
	00-2	100%	5	Moderate strength, slow to rapid o	dilatancy. Weathe	ered. Moist.	_	Intersoll-Rand T3 to ream borehole	W rotary rig to 36.0' usin	a
4—			8				_	10" hammer bit.	Set iductor casin	a
-	-	0.01	4					and sealed with c	ement	9
5—	SS-3	2.0 <sup>°</sup> 100%	8	Delaw 5 01 ailt langue and norting				bentonite grout.		
-	-		9	present along shale fragments. N	lo reaction with H	Cl.		SS-2 Lab results:	Moisture	
6-			4					Content (MC) 34.	6%. MC 25 1%	
7	SS-4	2.0'	8						100 20.170.	
-		100%	12				-	0.6% Gravel; 42%	MC 33.6%; 57.4 Sand; 57.4	
8—			1/	Shale becoming more competent	with depth. Shal	e bedding and		Fines.		
-		2 0'	13	structure becoming more defined/	intact with depth.	Bedding is at 45°	. –			
9—	SS-5	100%	16							
- 10			19							
	-		7	11.5' - 11.6' Strong reaction HCI.			_	SS-6 Lab results:	MC 29.8%.	
11—	SS-6	2.0'	11	Underlying contact is transitional.			_			
-		100%	11	Change at 11.6'.						
12—			10	(SAPROLITE). Shale is mostly re	educed to a silty c	ay. Trace fine gra	ained			
-		2.0'	14	sand. Some shale has been redu thinly bedded (~45°), very stiff. Lo	iced to gravel, sul ow to medium pla	pangular to angula sticity. Moderate o	r, dry			
13—	SS-7	100%	11	strength. No dilatancy. Weathere	ed with iron and n	anganese oxide				
14			15	F containing shot outdood. No						
- "			7	Below 13.8' silt lenses and parting	gs present. Silt ha	as rapid dilatancy.		SS-8 Lab results:	MC 26.2%.	
15—	SS-8	2.0' 100%	11	Shale fragments up to 1" diameter	r.					
-	-	10070	15							
16—			7							
47	000	1.6'	9							
1/-	33-9	80%	10							
18—			14							
-			6							
19—	SS-10	1.6' 80%	12							
-			16							

E	MDF CI	naracteri Dak Ridg	zation P e, TN	roject	BOREHOLE LOG	Bor	ing Number GW-988	
Remark	ks:		-					
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
-			5	From 20.0	' - 20.6' wet.		On SS-11 wet at top of spoon.	CL ML
21—	SS-11	1.8' 90%	11 15				SS-11 Lab results: MC 21.5%.	
22 —			17	Below 22	n' shale is becoming more competent harder becoming brown	1		
- 23—	SS-12	1.0' 50%	7 11 21	to dark bro depth. SA	wn (7.5YR 4/2 - 3/2). Degree of weathering decreasing with PROLITE.		wet in cuttings after 45 min break.	
- 24 —			32					
-		4 51	17 20				SS-13 Lab results: MC 16%.	
25	SS-13	1.5 <sup>°</sup> 75%	32		-			
26—			46 18	Below 26.	0' shale clasts become light olive gray to olive gray (5Y 7/2 -		Refusal at 27.4', augered to	
_ 27 —	SS-14	1.4' 100%	49 50/4	6/2). Iron oxide pres	oxide on clasts becomes trace to none. Some manganese ent on clasts surface. SAPROLITE.		28'.	
	NS		28					
- 29 —	SS-15	1.8' 90%	20 22 32	Below 28. Manganes	7' shale clasts become brown to dark brown (7.5YR 4/2 - 3/2).			
- 30 —			45					
-	SS-16	1.4'	22 49	Below 30. 6/2 - 4/2).	0' becomes dry. Color becomes light olive gray to olive gray (5Y Some iron oxide to manganese oxide on clast surfaces.		SS-16 Lab results: MC 9.9%; 3.3% Gravel; 66.9% Sand;	
31—		100%	50/4		-	11	29.8% Fines.	
32—	NS		20		-	13	Refusal at 31.4', augered to 32.0'.	
- 33-	SS-17	1.2'	23	Shale stru	cture becoming more defined, less weathered with depth.			
-		60%	11 19				SS-18 Lab results: MC 9.9%.	
34 —	SS-18	0.9' 100%	40				Auger refusal @ 35.6' @ 1625. 2/7/18 @ 1533 DTW - 25.3	
35—	NS			Change a Overall st			BGS. ∖ 2/8/18 @ 0801 DTW = 13.11	
36 —	C-1	1.0' 71.4%	0%	SHALE. The shale massive, s	The limestone is medium gray to medium dark gray (N 5/ - N 4/). is dark gray to grayish black (N 3/ - N 2/). The limestone is siliceous, very strong field strength. The shale is laminated to		Set PVC temporary surface casing to 35' in hole plug.	
37 —				thinly bed bedding a and cross	ded, strong field strength. The overall structure has a 45° ngle. Present with soft sediment deformation, bioturbidation, bedding. The top portion (top 1/2') is present with iron staining		Start HQ3 core with water at 1140. Drilling water is being	
38—	C-2	2.2' 88%	0%	on fracture Below 35. Fracturing	e traces. 4' the limestone and shale are fresh to slightly decomposed. is moderate to very intense. Fractures along bedding planes		recirculated. C-1: 35.2' - 36.6', 1140-1150. 35.2' - 35.4' highly fractured	
39 —				are fresh a along sha	and probably mechanically induced. Slickensides are observed e bedding planes. Multiple horizontal and vertical fractures are there have no methods bedden with each its areas vertical and		zone with iron staining and calcite on surface	
- 40—	C-3	1.1'	0%	horizontal strong rea	fractures have been healed with mudstone. Calcite veins have ction with HCl.		36.6' - 36.8' Fracture perpendicular to bedding plane healed with calcite.	
41-		44%		38.6' - 38. 38.9' - 40	8' Vertical fracture. Probably mechanically induced. 0' Multiple horizontal and vertical fractures. Some are healed		C-3: 39.1' - 41.6', 1334-1345. Vertical fracture wedged and	
- 42	C-4	0.6'	0%	with calcit	e. Most breaks are probably mechanically induced.	Ē	bottom. C-4: 41.6' - 42.3', 1520-1526.	
12		00.770		40.0 - 40.			Driller noted blocked tip on run due to vertical fracture. C-5: 42.3' - 44.6' 1535-1549	
	C-5	2.3' 100%	17.4%	41.6' - 42. oxide on f	3' Multiple horizontal and vertical fractures, iron and manganese racture face. Some healed with calcite.		43.9' Horizontal fracture with	
44	C-6	2.0	27.5%	42.3' - 44. with muds	6' Very intensely fractured. 42.7' - 43.1' Vertical fracture healed <sup>-</sup> tone. Rip-up clasts present. Multiple horizontal and vertical		iron.	

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-988

Remark	emarks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
46	C-6	2.0' 100%	27.5%	Medium gray to medium dark gray (N5 - N4) to dark gray to grayish black (N3 - N2) INTERBEDDED LIMESTONE and SHALE. (Cont'd.) 46.2' Horizontal fracture (~1 inch thick) healed with calcite.		C-6: 44.6' - 46.6', 1559-1610. 44.6' - 46.6' Multiple hairline fractures healed with calcite	
- 47 —	-			Shale beds becoming dominant with depth. Contacts between shale and limestone are deformed, have a wavy appearance.		47.3' Fracture perpendicular to bedding plan healed with calcite.	
48 — -	C-7	3.0' 85.7%	12.9%			C-7: 46.6' - 50.1', 1620-1642.	
49— -						Driller noted no loss of water/circulation while drilling.	
50— - 51—	C-8	1.5' 100%	0%	Below 50.0' shale and limestone content is approximately 50%. Rock is fresh, moderately to very intensely fractured. Fractures along bedding planes (45°) are mechanically induced. Multiple thin horizontal and vertical fractures that are healed with calcite. Shale has abundant slickensided surfaces along bedding planes.		C-8: 50.1' - 51.6', 1650-1710. 2/8/18 @ 1719 WL = 19.45 BGS. 2/9/18 @ 0835 DTW - 15.58 BGS.	
52-				52.8' Fracture along bedding plane healed with calcite.			
53 — - 54 —		4.0'	26.49/	53.2' - 53.4' Multiple hairline fractures perpendicular to bedding planes completely healed with calcite.			
- 55—	0-9	80%	30.4 %	54.6' Fracture perpendicular to bedding plane healed with calcite.		C-9: 51.6 - 56.6, 0933-1012.	
- 56 —				56.8' - 57.1' Shale and limestone are deformed with turbidation,			
- 57 —				Below 57.0' bedding varies between 45° and 60°.		C-10: 56.6' - 61.6', 1029-1055.	
58 — - 59 —	C-10	5.0' 100%	17.2%	59.0' - 59.1' Fracture perpendicular to bedding plane healed with calcite.			
60 —				61.2' - 61.5' Hairline fractures perpendicular to bedding plane healed with calcite			
61— -	-			61.7' - 61.8' Fracture perpendicular to bedding plane healed with calcite.		C-11: 61.6' - 66.6'. 1108-1150.	
63 —				From 62.2' - 62.3' fine glauconite nodules oriented along bedding plane. Only found in layers of limestone.	- - - - - -	Driller noted pressure fluctuations while drilling.	
- 64 —	C-11	3.8' 76%	0%	63.6' - 63.8' Fine glauconite nodules oriented along bedding planes only within limestone. Pyrite nodules associated near glauconite grains/nodules.			
65 —				64.4' - 64.7' Fracture perpendicular to bedding plane healed with calcite.			
66 — -				Below 65.0' limestone beds are up to 3" thick. Slickensides present perpendicular to bedding plane in shale. Shale beds becoming dominant.		No loss of water/circulation during drilling.	
67 —	C-12	2.3'	14 8%	67.2' - 67.4' 1/4" thick fracture healed with calcite. Calcite is mostly white, some pink/orange in color.		Driller noted rock feeding poorly. Pulled run.	
68 — - 69 —		92%		68.2' - 68.5' Multiple horizontal and vertical hairline fractures filled with calcite.			
-	C-13	1.5' 100%	0%		- <u></u>		

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-988

Remar	ks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
-	C-13	1.5' 100%	0%	At 69.7' bedding turns near vertical with a fracture going from 69.9' to 72.3'. Fracture is healed with mudstone and calcite. Some limestone and		C-13: 69.1' - 70.6', 1428-1444.	
71-	C-14	1.0' 100%	0%	shale rip-up clasts present within the mudstone. Highly deformed along bedding planes with some small-scale folds observed. Abundant borizontal fractures healed with calcite. Most breaks were probably		C-14: 70.6' - 71.6', 1454-1504.	
72-	C 15	2.0'	0%	mechanically induced. From 71.8' - 72.3' very intensely fractured zone. Healed with mudstone. Some healed with calcite.		C-15: 71.6' - 73.6', 1513-1531. Driller noted approximately 5% water loss in circulation.	
73-	C-15	100%	0 78	Below 72.3' bedding turns back to 40° to 50°.		C-16 <sup>,</sup> 73 6' - 75 0' 1542 -	
74 —	C-16	1.3' 92.9%	0%			2/9/18 at 1600 DTW = 6.79	
75-						BGS. 2/10/18 @ 0755, DTW = 4.88'.	
76 —							
77-	NS						
78-	-				-		
79-				Bottom of Borehole = 78.5'. Piezometer GW-988 installed in borehole. See Monitoring Well	_	On 2/22/18 used T3W rotary rig to ream corehole and advance borehole to 78.5'	
80-	-			Installation Report GW-988 for details.	_	using 5 7/8" tricone bit with air and water circulation. Finished drilling at 1120.	
81-	-				_		
82-	-				_		
83-	-				_		
84 —	-				_		
85-	-				_		
86 — -	-				-		
87-	-				-		
88-	-				-		
89-	-				-		
90-	-				-		
91-							
92-	-				-		
93-	-				-		
94 —	-				-		

B-54

Eago	n & A	Associa	tes, I	nc.						G	N-988	
		N	Ionit	toring	Wel	l Inst	allation Re	port			đ	
Site Nam	e and Lo	cation: EML	DF Chara	acterization P	Project, O	ak Ridge, 1	N	Completion D	ate: 3/8/18			
Coordinat	tes: 2995	52.47N 380	91.14E			Borel	nole Depth (ft): 78.5					
Elevation	Top of C	asing (ft/MS	iL): 958	.95		Borel	nole Diameter (in):10'	" (0'-36.0'), 5 7/8	" (36.0'-78.5')			
Elevation	Ground	Surface (ft/N	1SL): 95	57.0		Drillir	g Methods: 2 1/4" HS	A, HQ3 Core w	/water, 10" air			1
nstalled l	By: Fred	Reynolds/Ti	ri-State L	Drilling		Com	bleted Drilling: 2/22/1	8				-
Supervise	ed By: S/	hay Beanlan	d/Eaqon	& Associates	s, Inc.	Drillir	g Water Used (gals):	:				
							an					
					vvei	Des	ign					2
	Com	ponent				Materials		Depth (LSD)	Elevation			
Well Pr	otector			4" Squa	re Steel	Protector w	/Locking Lid	-2.3 - 2.7	959.3 - 954.3			
Riser				2" ID Sc	hedule 4	0 PVC		-2.0 - 61.9	959.0 - 895.1			2
Surface	e Seal			3' x 3' C	oncrete I	Pad		-0.5 - 0.5	957.5 - 956.5			3
Conduc	ctor Casir	g		6" ID P∨	/C Scheo	lule 40, Flu	sh Threaded	-0.4 - 36.0	957.4 - 921.0			
Cemen	t Grout			Cement	Bentonit	e Grout		0.5 - 55.1	956.5 - 901.9			
Benton	ite Seal			Pel Plug	1/4" Co	ated Bento	nite Pellets	55.1 - 59.6	901.9 - 897.4			
Sand P	ack			DSI "GP	9 #2" Gra	vel Pack		59.6 - 73.2	897.4 - 883.8			4
Screen				2" ID Sc	hedule 4	0 PVC, 10	Slot	61.9 - 71.9	895.1 - 885.1			
Well Po	oint Blank			2" ID Sc	h. 40 PV	'C Cap & R	iser Section	71.9 - 73.2	885.1 - 883.8			1
Sand P	ack Botto	om		DSI "GP	9 #2" Gra	vel Pack		73.2 - 74.0	883.8 - 883.0			
Benton	ite Seal			Pel Plug	1/4" Co	ated Bento	nite Pellets	74.0 - 78.5	883.0 - 878.5			5
				We	ell De	evelo	oment					-
Vell Dep	th (ft,TOC	C):	Depth	to Water (ft,	,TOC):	Well	Volume (gals):	Volume F	Purged (gals):			
75.20 Developn	nent Meth	nod:	13	3.50		1	0	132.5	1			
Surge bl	ock, bailer,	mega purger	whale pu	mp Snasifia								] 6 ]
Date	Time	Volume Removed	Temp (°C)	Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery D	ata				1
3/1/18	1240	42.5	15.1	647	7.54	134.0	100					
3/1/18	1305	57 5	14 9	759	7 25	29.0	80					7
3/1/18	1325	87.5	14.8	761	7 12	3.0	00 KER					
0/1/10	1020	07.0	14.0	701	7.12	0.5						
3/1/18	1335	102.5	14.9	/68	7.10	3.5						i
3/1/18	1345	117.5	14.7	766	7.07	2.2	Ŭ O	40 Time (minute	80 120			8
3/1/18	1400	132.5	14.7	769	7.05	2.4						
Sampling	Equipme ts: s steel cent nd placeme	ent: tralizers instal	led at 27.s	5' and 55.5' be I by Tri-State I	low groun Drilling. S	d surface. V creen slot int	ashed sand pack and po erval 62.1 - 71.8 bgs.	ellets in using tren	nie pipe. Grout	Boring	denth=78	

				BC	REHOLE	E LOG							
Site Na and Loo	me cation:	E	MDF C	naracterization Project	Drilling Method 4 1/4" ID H	s: ISA, HQ3 Core with	water circulatio	n.	Boring Nur	nber:			
Drilling	Firm: 7	ri-State D	rillina	Jak Riuge, IN	DATE	TIME	DEPTH	WATER	GW	-989			
Driller /	Rig: SI	nannon Si	now/CME	E-550			DRILLED (π	) LEVEL (π)	Dene	4 - 5 0			
Logged	by: Da	vid J. Sug	gar			Sampling N	lethods:		Page	1 Of 3			
Coordir	ates: 2	9950.44	, I 38082.	.67E	ST = Shelby Tu WS = Waxed Sa	be Imple	SS = CS =	Split Spoon Continuous Sampler	Start	Finish			
Surface	e Elevati	on: 955.7	7 ft/MSL		GP or DP = Dire	p ct Push	C = NS = B = B	Coring Not Sampled	Time 1429	Time 1645			
Surface	Conditi	ons / Wea	ather: S/	opped surface, gravel pad / 60°-65°l	F, Sunny		D = L		Date 2/27/18	Date 2/28/18			
Remark	s: Bore	hole insta	alled for th	ne collection of geotech samples and	d installation of sl	nallow piezometer.							
5.0	d e	e %)	in an				<u>.0</u>			0			
Depth (feet	Samp Metho	Samp Recove (feet or	Blows/6 or RQD	SAMPLE DE	SCRIPTION	١	Graph Log	Rema	arks	USC:			
_				See Borehole Log for adjacent bo description and stratigraphic inter	nole Log for adjacent boring GW-988 for detailed lithologic 4 1/4" ID HS n and stratigraphic interpretation. while augerir								
1—	NS						_						
- 2							-						
- 3							_						
-	ST-1	1.85	1200	Description based on inspection of	of bottom of ST-1	recovery: Strong	_	Auger cutting but	sket sample				
4			221	brown (7.5YR 5/6 - 5/8 and 4/6) a SILTY CLAY. Trace to some blac	escription based on inspection of bottom of S1-1 recovery: Strong Auger cutting to own (7.5YR 5/6 - 5/8 and 4/6) and pale brown (2.5Y 7/3 - 7/4) mottled — BS-1 collected LTY CLAY. Trace to some black mottling. Trace highly weathered								
5—				tragments. Moist. high plasticity	agments. Moist. high plasticity and toughness. SUBSOIL.								
6-	NS						_						
- 0							_						
7	07.0		1000				_						
8	ST-2	1.85	PSI	Description based on inspection of bedded yellow to olive yellow (7.5	of bottom of ST-2 5Y 7/6 - 6/6) SHA	recovery: Thinly LE (SAPROLITE).		Plasticity and tou variable, general	ghness are ly low to				
-				Completely weathered. Some da brown (2.5Y 4/2 - 3/2) beds. App	rk grayish brown ears intact remna	to very dark grayis ant bedding. Unde	sh rlying	medium.					
9_	NS			contact may be higher or bottom	of ST-2 may be a	large rock fragme	nt. —						
10								Auger cutting but BS-2 collected fro 10.0'.	cket sample om 8.0' -				
11 —			1500										
-	ST-3	1.9	PSI	SHALE (SAPROLITE). Highly/co	mpletely weather	ed. Damp to mois	st.						
- 12				Description based on inspection of	of bottom of ST-3	recovery: Light of	ive						
13—	NC			brown (2.5Y 5/3 - 5/4) highly weat bedding angle (may not be in place	thered SHALE (S ce) or slightly dist	APROLITE). Low urbed sample at	_						
- 14	113			sampler tip.	, , ,	1	_						
-							-						
15—	ST-4	1 95	1300										
16—	0.1	1.00	PSI	Description based on inspection of	of bottom of ST-4	recovery: Olive a	rav to						
- 17				olive (5Y 4/2 - 4/3 and 5/3 - 5/4) I Relatively low bedding angle. Thi brown/black iron oxide on bedding	highly weathered inly bedded with a surfaces Mois	SHALE (SAPROL dark reddish	.ITÉ). – ––						
-					y 54114000. INDIS		-						
18	NS												
19—							_						
-							-						

EI	EMDF Characterization Project Oak Ridge, TN				BOREHOLE LOG	Boi	Boring Number GW-989			
Remarl	ks: Bore	ehole insta	alled for th	he collection	of geotech samples and installation of shallow piezometer.					
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs		
-	_			SHALE (S	SAPROLITE). (Cont'd.)	_				
21-	-					-				
22-				Below 22	0' auger cutting returns are very moist. No free water	_				
- 23-	_					_				
-	-					-				
24	-					_				
25 —	-					_				
26	NS					_				
- 27						_				
-	_					-				
28-	-					_	C 1 22 0' 25 6' 1620 1701			
29 —	-			Below 30	.0' auger cutting returns are wet.	_	C-1 32.0 - 35.0 1030-1701.			
30-				Contact w	/ith underlving interbedded shale and limestone is higher than	_	C-2 35.6 - 36.7' 0930-0941.			
- 31-	-			32.0'.		_	C-3 36.7' - 40.0' 0952-1050.			
-	-			Change a	ıt 32.0'.	-	C-4 40.0' - 45.0' 1108-1130.			
32-	-			Interbedd LIMESTC	ed dark gray to olive gray (5Y 4/1 - 4/2) SHALE and NE Some of the limestone seams may actually classify as		Contacts between limestone and shale beds are			
33-				are not ur	is siltstone. Thinly bedded, generally <0.1' beds and partings noommon. Bedding angle is 45°. Limestone seams are hard strongly with HCI. Microcrystalline to fine crystalline. Shale		wavey/deformed. Soft sediment deformation trace			
34-	C-1	2.9' 80%	13%	seams and Intensely	fractured.		Approximately 40% to 60% limestone.			
- 35	-			With dept	h picking up gray color hues, becoming unweathered.		32.0' - 33.6' Most bedding breaks are oxidized with iron			
-		1 11		slightly de	a composed. Limestone seams have lighter gray color hues. unweathered/competent.		oxide precipitates on fracture surfaces.			
- 30	C-2	100%	0%	33.5' - 34	4' Primarily limestone. trace shale partings and thin seams.		34.1' - 34.3' Broken zone, bedding break and fracture			
37-	-			Bedding o	contacts are deformed and bioturbated.		perpendicular to bedding. Oxidized with iron oxide			
38-	C-3	1.5'	30%	Below 35	6' oxidized zones/fractures are rare and called out where		End 2-27-18, 1701 at $35.6'$ . 2/28/18, 0810 WL = $5.4'$ , $49^{\circ}$ F,			
- 39 —		45%	0070	observed breaks at along bre	. Continues to be thinly bedded with common mechanical shale/limestone bedding contacts. Secondary mineralization aks is generally not observed		Light rain. Start coring at 0930.			
- 40	-			along bro	and to go to any not obcorrod.		filled fractures below 36.0' appears to correlate with the			
-				Below 36 calcite fille	.0' bedding angle increases to 65° - 70°. Healed fractures (white ed) increase, up to 1/4" width, generally oriented perpendicular a often more prominent within limestone beds and two-ally		increase in the bedding angle. 41.9' - 42.3' Broken zone with			
41-	-			dissipate By 41.0' b	or terminate within shale beds. bedding is approaching vertical. Healed (calcite filled) fractures		planes and perpendicular fractures. Secondary calcite			
42-	C 4	3.2'	0.0%	oriented p Local defe	perpendicular to bedding are prominent within limestone beds. ormation, contorted bedding (small scale folds) are present.		does not appear to be present. Zone may account for some			
43-	0-4	64%	0%	Below 41	3' some limestone beds are almost brecciated. At a minimum.		C-4 lost recovery. The core bit/lifter was stuffed, indicating that the majority of			
- 44				highly def	ormed.		lost C-4 recovery was most likely from the bottom of the			
···	-			Below 42	8 <sup>r</sup> considerable white calcite filled fractures, highly deformed.		run. Overdrilled corehole with 4 1/4"			

E	MDF C	haracter Dak Rid <u>o</u>	ization P ge, TN	Project	BOREHOLE LOG	Boring Nu	oring Number GW-989		
Remark	ks: Bore	hole insta	alled for th	ne collection	of geotech samples and installation of shallow piezometer.				
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs	
-				Bottom of	Borehole = 45.0'.	_			
46				Piezomete	r GW-989 installed in borehole. See Monitoring Well n Report GW-989 for details.	_			
47 —						_			
48-						_			
- 49						_			
- 50						_			
-						_			
- 51						_			
52						_			
53-						_			
54 —						_			
55-									
- 56 —						_			
- 57 —						_			
- 58						_			
-						-			
- 59						_			
60 —						_			
61									
62-						_			
63-									
- 64						_			
- 65						_			
-									
67									
68	-								
69 —									
					B-59		P	Page 3 of .	

Eago	on & A	Associa	ntes, l	nc.						Wel G	l Num W-98	ber 9
		Ν	loni	toring	Wel	l Inst	allation Re	port			ГГ Г	
Site Nam	ne and Loo	cation: EM	DF Chara	acterization F	Project, O	ak Ridge,	TN	Completion	Date: 3/8/18			<b>0</b> -
Coordina	ates: 2995	50.44N 380	082.67E			Bor	ehole Depth (ft): 45.0					
Elevatior	n Top of C	asing (ft/M	SL): 957	.86		Bor	ehole Diameter (in):7 1	/2"				
Elevatior	n Ground S	Surface (ft/l	MSL): 95	55.7		Drill	ing Methods: 4 1/4" ID	HSA, HQ3 Coi n.	re with water			5-
Installed	By: Shan	non Snow/	Tri-State	Drilling		Cor	npleted Drilling: 2/28/1	18				
Supervis	ed By: Da	avid J. Suga	ar/Eagon	& Associates	s, Inc.	Drill	ing Water Used (gals):	~600				
					Wel		sian					10-
	Com	onent				Materials	,igii	Denth (I SD)	Flevation	-		
				411 0	01		. 1 : 4					
Well P	rotector			4" Squa	re Steel v			-2.6 - 2.4	958.3 - 953.3			
Riser				2" ID Sc	nedule 4	0 PVC		-2.3 - 33.6	958.0 - 922.1		Ň	15-
Surfac	e Seal			3° x 3° C	oncrete			-0.5 - 0.5	956.2 - 955.2			
Cemer	nt Grout			Cement	Bentonit	e Grout		0.5 - 25.7	955.2 - 930.0			
Bentor	nite Seal			Pel-Plug	g 1/4" Co	ated Beni	conite Pellets	25.7 - 30.0	930.0 - 925.7			
Sand F	Pack			DSI GP	#2 Grave	el Pack		30.0 - 44.9	925.7 - 910.8			20-
Screer	) sint Diank			2" ID Sc		0 PVC, 1	Diser Cestien	33.6 - 43.6	922.1 - 912.1			
Sand C					#2 Crow		Riser Section	43.0 - 44.9	912.1 - 910.8		Ň	
Sand F	Pack Botto	m		DSI GP	#2 Grave	Раск		44.9 - 45.0	910.8 - 910.7			
												25-
				We	ell De	evelo	pment					
Well Dep	oth (ft,TOC	;):	Depth	to Water (ft	,TOC):	We	l Volume (gals):	Volume	Purged (gals):	-		
47.2 Developr	1 ment Meth	od.	14	4.03			5.4	151.	0			
Surge b	lock, bailer,	mega purge	r whale pu	mp						-	****	30-
Date	Time	Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery D	ata				
3/5/18	0900	17.0	14.8	534	7.28	>1000						
3/5/18	1126	49.5	14.8	341.3	8.10	351.0						35-
3/5/18	1400	80.5	14.6	508	7.51	383.0						
3/6/18	0904	124.0	14.5	323.8	7.72	142.0	2 20					
3/6/18	1402	135.5	15.3	326.6	7.78	24.6	0	40	80 120			
3/6/18	1459	151.0	15.6	329.3	7.79	8.1		Time (minu	tes)			
Sampling	g Equipme	ent:				1	1			┨ 目		
Commer	nts:									┨╞		
Crow	iving and -	locomont int	motio	rovided by T=	State D=""	na Sam-	a slat interval 22 9 42 5 4					
Grouth	", ny anu pi	accincii illo	n nauon pi	Gvided by III-		ng. Scieel	1 310L IIILEI VAI 33.0 - 43.5 D	ys.		Boring	) depth=4	5.0 ft.

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				BO	REHOLE	E LOG								
Site National Site Nation	me ation:	E	MDF Ch C	aracterization Project Dak Ridge, TN	Drilling Methods 2 1/4" HSA tricone bit	s: , HQ3 Core w/wate with air/water.	r, 10" air ham	mer	bit, 5 7/8"	Boring Numb	er: 007			
Drilling	Firm: T	ri-State D	rilling		DATE	TIME	DEPTH DRILLED	(ft)	WATER LEVEL (ft)	000-7	72			
Driller /	Rig: Fr	ed Reyno	lds/Mobil	e 42C	2/16/18	1725	36.4		4.57	Page 1	of 3			
Logged	by: Ry	an Hanse	1			Sampling M	ethods:	_			0/5			
Coordin	ates: 2	9698.291	1 38749.	00E	WS = Waxed Sa	be mple	CS	= Sp = Co	ontinuous Sampler	Start	Finish			
Surface	Flevati	on <sup>.</sup> 910 (	) ft/MSI		GP or DP = Dire	o ct Push	NS NS	= Co = No	oring ot Sampled	Time 0855	Time 1515			
Surface	Conditi		othor		CI = Cuttings		В =	Bail	er	Date	Date			
Sunace	Conditi									2/16/18 2	2/17/18			
Remark	.s:		- I											
Depth (feet)	Sample Method	Sample Recovery (feet or %	Blows/6 ir or RQD	SAMPLE [	ON	Graphic	Log	Rema	ırks	nscs				
_	NS			ROAD BASE.					Ran 2 1/4" HSA (	7" OD) le augering				
1—			-	Change at 1.0'.		grained sand Tr		×	Continuous 2" OD, 2' drive split					
- 2— -	SS-1	1.3' 65%	3 4 5 3	to little shale fragments (up to 1" c on shale fragments. Massive. Sh direction. Low plasticity. Slow to Moist. Cohesive. No reaction with PESIDIAL SOUL (COLLIVIUM	own (7.5YR 5/4 - 4/4) CLAYEY SILT. Trace fine grained sand. Trace little shale fragments (up to 1" diameter). Iron and manganese oxide shale fragments. Massive. Shale fragments are oriented in same ection. Low plasticity. Slow to no dilatancy. Medium dry strength. bist. Cohesive. No reaction with HCI. Very soft to soft. Weathered.									
3—			3						permanent 6" PV	C casing and				
4	SS-2	1.3'	2						grout.	nt bentonite				
_		65%	2	Below 4.3' shale clasts become tra	ace to rare. Beco	omes moist to wet.	No -		SS-1 Lab results: Content 29.3%.	b results: Moisture				
5—			2 WH	to slow dilatancy. Fine grained sa decreases slightly.	ind becomes few	to little. Clay cont	ent		SS-2 Lab results:	MC 23.9%;				
-		2 0'	1						7% Gravel; 36% S Fines	Sand; 57%				
6-	SS-3	100%	1						WH = weight of h	ammer				
7			1	Below 7.0' clay content increases.			_		weight of h					
-			WH				-							
8—	SS-4	1.4' 70%		Olive (5Y 5/4 - 4/4) highly weather	red SHALE (SAP	ROLITE). Shale c	lasts	<u>-</u> 1	SS-4 Lab results:	MC 37 1%	CL			
-			6	are highly weathered and compris	ed of silt and clay	y. Laminated to th	inly – – – ing	_		MO 07.170.				
9—			4	planes are at 40°-50° angles. Ver	y stiff to hard. M	edium plasticity.	ligh	_						
10-	SS-5	1.3'	10	SAPROLITE.		/ to moist.	1-	_						
-	000	65%	19				+	-	SS-5 Lab results:	MC 13.4%.				
11 —			17	Below 11 0' becomes wet Trace	to few siltstone b	eds/clasts Shale	is	_						
_		1 21	10	becoming more competent with de	epth. All shale ar	nd siltstone has iro	n <u>+</u>							
12—	SS-6	65%	10	and manganese oxide. Wet.				_						
12			9	11.7' - 11.9' Broken siltstone beds	with manganese	e oxide on clast		_						
13-			4	sunaces.			1-	_						
14 —	SS-7	1.1'	6					-	SS-7 Lab results: Water on spoon.	MC 21.3%.				
-		5570	5				+	_						
15 —			7	15.0' - 15.5' Shale is grayish blue	green (5BG 5/2).	Trace iron and	-[-]	_						
-		1.6'	16	manganese oxide.	hi ha hualian hi i h	and Dr.	E	-						
16-	55-8	80%	18	Below 15.0 shale clasts can barel	iy de droken dy n	and. Dry.		_	SS-8 Lab results:	MC 16.2%.				
17-			29					_						
			8					-						
18 —	SS-9	1.6' 80%	19				+	_						
-			19					_	SS 10 Lab roculta	• MC 15 50/ •				
19—	00.40	1.5'	9					_	1% Gravel; 62% S	Sand; 37%				
_	SS-10	75%	13		1% Gravel; 62% Sand; 37% Fines.									

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-992

F	Remarl	ks:						
	Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
	_	SS-10	1.5'	11	Olive (5Y 5/4 - 4/4) highly weathered SHALE (SAPROLITE). (Cont'd.)			CL
	21—		75%	9 10	Below 20.0' shale (saprolite) becomes more weathered. Shale clasts are	┼═╌╡		
	-	00.44	1.3'	10	easily broken by hand. Abundant iron and manganese oxide on shale clasts. No reaction with HCI.			
	- 22	55-11	65%	10	Below 23.0' trace limestone clasts with calcite veins. Strong reaction with HCI.			
	23-			6	24 0' - 24 8' Sandstone clasts completely decomposed to sand abundant	+	CC 401 ab regulter MC 47 6%	
	-	SS 12	1.7'	8	with iron and manganese oxide. Saturated.	[	33-12 Lab results. MC 17.0%.	
	24 —	33-12	94.4%	23	Below 25.0' shale (saprolite) becomes olive gray (5Y 5/2 - 4). Trace iron			
	25 —	NS /			Below 25 5' color becomes gravish blue green (5BG 5/2)		SS-13 Lab results: MC 10.8%	
	-	-	1 3'	30 28				
	26 —	SS-13	65%	30	Below 26.8' color becomes light olive gray (5Y 6/2).			
	27 —			29	-			
	-	SS-14	0.8' 80%	8 50/5	Change at 28 0'	<u>F</u>		
	28 —			00/0	Gray to dark gray (N 5/ - 4/) INTERCLASTIC LIMESTONE. Strong.		Auger refusal at 1052 at 28.0'.	+
	29 —				Clast orientation is parallel to bedding planes. The matrix material is		temporary PQ surface casing.	
	-	C-1	2.6'	22.9%	deformation of the limestone clasts and cross bedding. Slightly		perpendicular to bedding and a	
	30 —	_	76.5%		Multiple horizontal and vertical fractures that have been completely hadded		oxide.	
	31	-			Below 31.0' shale beds and partings that are increasing with depth.		Weathered at top. Probably	
	-		0.9'		Dark gray to very dark gray (N 4/ - 3/) SHALE. Trace glauconite.		Measure C-1 from bottom. $/$	·
	32 —	C-2	90%	0%	Laminated to thinly bedded. Strong. Fresh. Slightly disintegrated Intense to very intensely fractured. Most breaks are along bedding planes		with slickensides. Glauconite.	
	33-	C-3	0.7	0%	and probably mechanically induced. Some fractures are shear with glauconite grains and striations along fracture. No reaction with HCl.		C-2: 31.4 - 32.4 1456-1509. Blocking in tip/pull run.	
	-				33.1 - 33.4 Shale is very intensely fractured. Probably due to sampling/mechanically induced.		C-3: 32.4 - 33.1 1515-1530. Blocked tip. Pull run.	
1/18	34 —				made up of shale and limestone. Clasts are oriented parallel to the		oxide. 33.7' - 34.0' Fracture	
JT 4/2	35 —	C-4	3.3' 100%	18.8%	associated with limestone beds.		with iron oxide.	
PID.GI	-	-			34.1' - 34.4' Shale is dark greenish gray 10GY (4/1). Shale is becoming		G-4: 33.1° - 36.4° 1538-1615.	
VITH F	36 —				less fractured with depth.	<u> </u>	2/16/18 at 1725 DTW = 4.57	
ATE V	- 37 —				36.4' - 37.4' Trace limestone and glauconite beds and partings. Very intensely fractured. Some healed with calcite. Most are mechanically		BGS. 2/17/18 at 0803 DTW = 4.32	
EMPL	-	-	2 3'		induced. Limestone bed from 37.5' - 38.2'.		BG3.	
AFT T	38 —	C-5	74.1%	0%	37.5' - 37.9' and 38.0' - 38.2' Interclastic limestone beds. Clasts are		C-5: 36.4' - 39.5' 0819-0853.	
IR CR	- 39 —				limestone with glauconite. Some soft sediment deformation and	<u> </u>	Pulled run.	
TAINE	-				with calcite. Shale beds near the limestone beds are dark greenish gray		bedding plane healed with	
CON	40 —	Ce	1.9'	0%	Below 39.5' shale is fresh. Competent. Slightly to moderately fractured.	==	C-6: 39.5' - 41.4' 0900-0929.	
.GPJ	- 41	C-0	100%	0%	Limestone beds and partings become trace to rare. Multiple breaks along bedding planes with slickensides. Breaks are probably drilling induced.			
RIDGE	-				40.4' - 40.7' Vertical break with slickensides. 41.8' - 44.3' Verv intenselv fractured. Multiple breaks along and			
OAKF	42—	-			perpendicular to the bedding planes. Some with slickensides. Probably – mechanically induced.		C-7: 41.4' - 45.0' 0939-1033.	
V.2	- 43		3 2'		· · · · · · · · · · · · · · · · · · ·	1-1	1046 Drillers get Water.	
ELOG	-	C-7	88.9%	0%	44.3' - 45.0' Limestone bed with some soft sediment deformation Trace	<u> </u>		
EHOL	44 —	1			shale beds within limestone. Moderately fractured with fracture healed by - calcite.			
BOR	-	1			· · · · · · · · · · · · · · · · · · ·	<u> </u>		

E	MDF C	haracteri Dak Ridg	ization F je, TN	Project	BOREHOLE LOG	В	GW-992		
Remark	(S:								
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic	Remarks		
46 — 47 — 48 — 48 — 49 —	C-8	1.3' 28.9%	0%	Dark gray Below 45. multiple h	to very dark gray (N 4/ - 3/) SHALE. (Cont'd.) 0' trace limestone beds and partings. Limestone present with orizontal and vertical fractures healed with calcite.		<ul> <li>C-8: 45.0' - 49.5' 1104-1210.</li> <li>On start of C-8 cutting returns turned from light gray to brown.</li> <li>1135 Drillers to get water.</li> <li>On C-8 inner core barrel did not lock in. Core in bottom of hole. Trip out to attempt core recovery at 1223.</li> <li>Low recovery on C-8. Makes difficulty in logging.</li> <li>C-9: 49.5' - 50.0' 1250-1859.</li> </ul>		
-	C-9	0.3'/60%	0%			12	DTW = 11.57 BGS.		
51— 51— 52—				Bottom of Borehole surface ca for Piezor borehole.	Borehole = 50.0'. sealed with cement bentonite grout due to damage to the asing at the beginning of reaming activities. Installation borehole neter GW-992 installed approximately 8' east of original	-	On 2/19/18, used Ingersoll-Rand T3W rotary rig to ream corehole to 50.0' using 5 7/8" tricone bit. Finished drilling at 1515.		

USCS

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

53-

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- 58 —					
60 —					
61 —					
62—					
63					
64 —					
65 —					
66	-				
67 <i></i>					
68 —					
69 <i></i>					
	1	 B-65	ı 1	Page	e 3 of 3

				BC	REHOLE	E LOG				
Site Na and Loo	me cation:	E	MDF Cł	naracterization Project Dak Ridge, TN	Drilling Methods 10" Air Har	s: nmer, 5 7/8" and 5	5/8" Tricone.		Boring Number:	
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DEPTH DRILLED (ft)	WATER LEVEL (ft)	Gw-	192K
Driller /	Rig: Tr	avis Morg	an/Inger	soll-Rand T3W	2/26/18	1730	54.2	24.22	Paga	1 of 3
Logged	by: Ne	lson Nova	ak		ST - Shalby Tul	Sampling N	<u>Aethods:</u>	Colit Speen	rage	
Coordir	nates: 2	9698.291	1 38737.	35E	WS = Waxed Sa	mple	SS = 3 CS = ( C = (	Split Spoon Continuous Sampler	Start	Finish
Surface	e Elevati	on: <i>908.</i> 9	9 ft/MSL		GP or DP = Directory CT = Cuttings	ct Push	NS = 1 B = Ba	Not Sampled ailer	1 ime 1422	1635
Surface	e Condit	ions / Wea	ather: Da	amp gravel road / 60°F, Sunny					Date 2/20/18	Date 2/26/18
Remark	s: Drille	ed approx	imately 8	east of borehole GW-992.						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DE	SCRIPTION	I	Graphic Log	Rema	arks	nscs
				Log GW-992 for a detailed litholog	gic description an	d stratigraphic		10" hammer bit. permanent 6" PV sealed with ceme grout.	Set C casing an nt bentonite	E
8— 9— 10— 11— 11— 12— 13— 13— 14— 15— 16— 17— 18— 19—	NS									

#### EMDF Characterization Project Boring Number **BOREHOLE LOG** Oak Ridge, TN **GW-992R** Remarks: Drilled approximately 8' east of borehole GW-992. Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method USCS Depth (feet) SAMPLE DESCRIPTION Remarks 21 22 23 24 25 26 27 28 29 30 31 32 NS 33 34 BOREHOLE LOG V.2 OAK RIDGE GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18 Straight drilled to 34.6' with 5 5/8" tricone bit to get through permanent 6" casing. Once below 6" PVC casing, switched tricone bit to a larger size bit (5 7/8") and straight drilled to 57.635 36 55.5'. 37 38 39 40 41 42 43 44 B-68

#### EMDF Characterization Project Boring Number **BOREHOLE LOG GW-992R** Oak Ridge, TN Remarks: Drilled approximately 8' east of borehole GW-992. Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method USCS Depth (feet) SAMPLE DESCRIPTION Remarks 46 47 48 49 50 NS 51 52 53 54 55 Bottom of Borehole = 55.5'. 56 Piezometer GW-992R installed in borehole. See Monitoring Well Installation Report GW-992R for details. 57 58 59 60 61 62 63 64 65 66 67 68 69

Eagon & Associates, Inc.											
		Ν	<i>l</i> lonit	oring	Wel	l Ins	tallation Re	port		T f	
Site Narr	e and Loc	cation: EM	DF Chara	cterization F	Project, O	ak Ridge	TN	Completion [	Date: 3/8/18		0-
Coordina	ites: 2969	98.29N 38	737.35E			Bo	ehole Depth (ft): 55.5	1			
Elevation	Top of C	asing (ft/M	SL): <i>911.</i>	40		Во	ehole Diameter (in):10'	' (0'-32.0'), 5 7/8	3" (32.0'-55.5')		
Elevatior	Ground S	Surface (ft/	MSL): 90	8.9		Dr	ling Methods: 10" Air Ha	ammer, 5 7/8" a	and 5 5/8" Tricone.		10-
Installed	Bv: Fred	Revnolds/1	ri-State D	Drillina		Cc	mpleted Drilling: 2/26/1				
Supervis	ed By: .Sh	av Reanlar	nd/Fagon	& Associate	s Inc	Dr	ling Water Lised (gals):				
		lay Deamar	la Lugon	a / 10000/arch							
					vvei		sign				20-
	Comp	ponent				Material	;	Depth (LSD)	Elevation		
Well P	rotector			4" Squa	re Steel I	Protecto		-2.8 - 2.2	911.7 - 906.7		
Riser				2" ID Sc	hedule 4	0 PVC		-2.5 - 39.3	911.4 - 869.6		
Surfac	e Seal			3' x 3' C	oncrete F	Pad		-0.5 - 0.5	909.4 - 908.4		30-
Condu	ctor Casin	g		6" ID PV	/C Sch. 4	40 PVC,	-lush Threaded	-0.4 - 32.0	909.3 - 876.9		
Cemer	nt Grout			Cement	Bentonit	e Grout		0.5 - 33.8	908.4 - 875.1		
Bentor	ite Seal			Pel Plug	1/4" Co	ated Bei	tonite Pellets	33.8 - 37.2	875.1 - 871.7		
Sand F	Pack			DSI "GF	9 #2" Gra	vel Pacł		37.2 - 45.7	871.7 - 863.2		40-
Screen	l			2" ID Sc	hedule 4	0 PVC,	0-Slot	39.3 - 44.4	869.6 - 864.5		
Well P	oint Blank			2" ID Sc	h. 40 PV	C Cap &	Riser Section	44.4 - 45.7	864.5 - 863.2		
Sand F	Pack Botto	m		DSI "GF	9 #2" Gra	vel Pacł		45.7 - 48.2	863.2 - 860.7		
Bentor	ite Seal			Enviro F	lug Med	ium Chip	s	48.2 - 55.5	860.7 - 853.4		50-
				We	ell De	evel	opment		·		
Well Dep	oth (ft,TOC	C):	Depth	to Water (ft	,TOC):	W	Il Volume (gals):	Volume	Purged (gals):		
Developr	nent Meth	iod:					7.1	74.5			60
Surgeb		Cumulative	i whate put	Specific			Decement	-1-		-	00-
Date	Time	Volume Removed (gals)	Temp (°C)	Conductivity (µmhos/cm)	рН (S.U.)	Turbidit (NTU)		ata			
3/3/18	1305	17.0	15.5	387	7.49	62.7					
3/3/18	1320	32.0	15.1	380	7.57	7.0	»» »				70-
3/3/18	1350	42.0	15.0	380	7.49	6.3					
3/3/18	1405	57	15.1	375	7.52	6.8	□ <sup>O</sup> <sup>20</sup> <sup>−−−−</sup>				
3/3/18	1415	67	15.0	369	7.46	8.3	0 L	40	80 120		80-
3/3/18	1430	74.5	15.2	368	7.46	6.0		Time (minut	es)		
Sampling	g Equipme	ent:				1	-			1	
Commer	its:									4	
		1000m1 ! . *			Otat- D ""			~~			
Grout m	ixing and pl	acement info	ormation pr	oviaed by Tri-	State Drilli	ng. Scre	n slot interval 39.4 - 44.2 b	gs.		Boring dep	th=55.5 ft.

				BC	DREHOL	E LOG					
Site Nan and Loca	ne ation:	E		naracterization Project	Drilling Method 4 1/4" ID H	ls: HSA, HQ Core with	water, 5 7/8"	' hamn	ner bit.	Boring Nur	nber:
Drilling F	-irm: 7	ri-State D	Prilling		DATE	TIME		H ) (ft)	WATER	GW	.993
Driller / F	Rig: Fr	ed Reync	olds/Mobil	le B42C			DIRIELEE	<i>(</i> 11)		Paga	1  of  2
Logged I	by: Sh	ay Beanla	and			Sampling N	Methods:	·	lit Creen	Faye	1012
Coordina	ates: 2	9690.501	/ 38724.	90E	WS = Waxed Sa	ample	S C	S = Sp S = Co = Co	ontinuous Sampler	Start	Finish
Surface	Elevati	on: <i>909.</i> :	7 ft/MSL		GP or DP = Dire CT = Cuttings	ect Push	N B	IS = No S = Bail	ot Sampled ler	0000	0818
Surface	Conditi	ons / We	ather: G	ravel pad, dry / 70°F, Partly cloudy						Date 2/22/18	Date 2/27/18
Remarks	s: Borir	ng installe	d for coll	ection of geotech samples and for in	stallation of shal	low piezometers.					
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE	DESCRIPT	ION	Granhic	Log	Rema	arks	NSCS
	HSA ST-1 ST-2 HSA	1.6	700 PSI 750 PSI 750 PSI 750 PSI 600 PSI 600 PSI 600 PSI	See Borehole Log for adjacent bo description and stratigraphic inter Bottom of tube, sample is brown f CLAYEY SILT. Few to little fine t to coarse grained. Abundant sha Bottom of tube, same material as trace. Increase in moisture conte	oring GW-992 for pretation. to strong brown ( to coarse grained le fragments. Mo above, but decre	detailed lithologic 7.5YR 5/4 - 4/6) sand, primarily m oist. ease in sand conte	edium - - - - - - - - - - - - - - - - - - -		Ran 4 1/4" ID HS plug to target dep tubes amples. Pu tubes. Advanced target depth and s HQ Core with wait target depth, then borehole with 5 7, bit to depth. Pushed ST-1 fron Let tube set in bo 940 to 945. Bulk Bucket Sam collected from 4.0 0952. Auger cutt collected. Pushed ST-2 fron Let tube set in bo 0954 to 1003. Tu Bulk Bucket Sam collected from 6.0 1000. Auger cutt collected.	A with center ths of Shelb ushed Shelb augers to switched to the reamed /8" hammer n 3.0' - 5.0'. rehole from ple (BS-1) )' - 5.0' at ings n 5.0' - 7.0'. rehole from the is wet. ple (BS-2) )' - 7.0' at ings	r y y
10	ST-3	0.5	900 PSI 1000/1 PSI	At bottom of tube, sample is olive Highly weathered. No reaction w	: (5Y 5/4 - 4/4) Sł ith HCI.	HALE (SAPROLIT			Pushed ST-3 fron until refusal. Let borehole from 10	n 10.5' - 11. tube set in 19 to 1025.	1'

EN	MDF C	haracteri Dak Ridg	zation F e, TN	Project	BOREHOLE LOG	Bo	Boring Number GW-993			
Remark	s: Bori	ng installe	d for coll	ection of geo	tech samples and for installation of shallow piezometers.					
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Lod	Remarks	nscs		
21 — 22 — 23 — 24 —	HSA									
25—  26—  27—	C-1	2.1' 67.7%	0%	Interbedde Overall int laminated microcryst bedding pl weak Slic 60° - 70° a core but b	ed gray (N 5/) LIMESTONE and dark gray (N 4/) SHALE. erbedded structure is thinly to medium bedded. Shale is where present. Limestone is interclastic above 27.0' and alline below 27.0'. Clasts are elongated and aligned parallel to anes, which are at an 80° angle. Limestone is strong and shale kenside surfaces (depositional) along bedding plane breaks at ingles. Slightly decomposed, moderately disintegrated at top of ecomes slightly disintegrated with depth. Very intensely to ractured but some breaks are mechanically induced. Bedding		1110 - Switching over to core. C-1 25.0' - 25.0' 1239-1306. 1231 WL = 4.30 from ground surface, TD = 25.0'. C1 - Recovery lost is probably shale mainly from top of core run but within limestone beds too. Driller noted that it felt			
28 — 29 — 30 —	C-2	2.8' 100%	0%	plane ang with calcite perpendici up to 8mm several fra Change at Dark gray Abundant manganes	es range from 80°-90° to 40°-50° with depth. Fractures healed e also are observed throughout limestone zones run ular to bedding planes ranging in thickness from less than 1mm i. Iron staining, iron oxide, and manganese oxide observed on cture surfaces and bedding planes, as noted in remarks. 27.9'. (N 4/) SHALE. Laminated bedding. Trace limestone beds. slickenside surfaces (depositional). Upper 1' has iron oxide, e oxide. and calcite precipitate observed along fracture faces.		<ul> <li>26.0' - 26.5' Multiple high angle fractures (&gt;75° angles) with iron staining, iron and manganese oxide along fracture face. 26.0' - 26.2' limestone is slightly to moderately disintegrated along fracture face.</li> <li>27.3' - 27.5' 40°-50° fractures,</li> </ul>			
31 — 32 — 33 — 34 —	C-3	2.5' 73.5%	35.9%	Slightly to depth. We bedding pl HCI. Change al Gray (N 5/ Interclastic decreasing Bedding p	moderately decomposed becoming fresh and competent with eak to moderate field strength. Very intensely fractured along ane surfaces, likely mechanical induced. Does not react with 31.1'. ) INTERCLASTIC to MICROCRYSTALLINE LIMESTONE. Imestone changing to microcrystalline with depth; clasts to none at 32.0'. Clasts aligned parallel to bedding planes. Ianes are at 40°-60° angles. Little shale beds within limestone, the the prodominately less than 5mm. Bioturbation obcomed in		not along bedding planes, iron staining present. 27.8' - 28.1' Core is highly broken due to composition mudstone/shale and is likely due to coring. Iron staining along fractures, along bedding planes, and along fractures that are perpendicular to bedding angles.			
	NS			shales. Fi moderatel induced. S Breaks in	sch and competent. Strong field strength. Intensely to y fractured along bedding plane breaks likely mechanically Some calcite precipitate observed along bedding planes. beds are along bedding contacts of limestone and shale with a surfaces observed along contacts.		C2 Core is very intensely fractured and reduced to rubble in places due to drilling process. C2 28.0' - 31.0' 1310-1350.			
36— - 37—				healed fra deformation Bottom of	tures running perpendicular to bedding planes. Soft sediment n observed. Reacts strongly with HCl. Borehole = 35.5'.		28.1' - 28.6' Rubble zone, very intensely fractured, all pieces rounded. Iron staining, iron oxide, and manganese oxide			
- 38—				Piezomete Installatior	r GW-993 installed in borehole. See Monitoring Well Report GW-993 for details.	_	observed along surfaces. Calcite precipitate also observed along fracture faces. On 2/27/18 used			
39 —							Ingersoll-Rand T4 rig to ream corehole and advance borehole to 35.5' using 5 7/8" hammer bit. Finished drilling			
40  41							at 0818.			
- 42										
43 — 										
-						-				

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

Eagon & Associates, Inc.													Well Number GW-993			
		N	Ionit	toring	Wel	l Inst	tallation R	ерс	ort			f				
Site Nan	ne and Lo	cation: EM	DF Chara	ecterization F	Project, C	ak Ridge,	TN	Completion Date: 3/8/18								
Coordinates: 29690.50N 38724.90E							Borehole Depth (ft): 35.5									
Elevation Top of Casing (ft/MSL): 911.76						Bor	Borehole Diameter (in):5 7/8" (0'-35.5')									
Elevation Ground Surface (ft/MSL): 909.7						Drill	Drilling Methods: 4 1/4" ID HSA, HQ Core with water, 5 7/8"							!		
Installed By: Travis Morgan/Tri-State Drilling							Completed Drilling: 2/27/18									
Supervis	ed By: S	hay Beanlar	nd/Eagon	& Associate	s, Inc.	Drill	Drilling Water Used (gals):									
		•					eian	,								
											-2					
Component				Mate			rials		h (LSD)	Elevation						
Well Protector				4" Squa	re Steel	Protector	w/Locking Lid	-2.4 - 2.6		912.1 - 907.1						
Riser				2" ID Schedule 40 PVC				-2.1 - 23.0		911.8 - 886.8				15		
Surface Seal				3' x 3' Concrete Pad				-0.5 - 0.5		910.2 - 909.2						
Cement Grout				Cement Bentonite Grout				0.5 - 14.5		909.2 - 895.2						
Bentonite Seal				Pel Plug 1/4" Coated Bentonite Pellets				14.5 - 19.8		895.2 - 889.9						
Sand Pack				DSI "GP #2" Gravel Pack				19.8 - 34.3		889.9 - 875.4				20		
Screen				2" ID Schedule 40 PVC, 10-Slot				23.0 - 33.0		886.8 - 876.7						
Well Point Blank				2" ID Sch. 40 PVC Cap & Riser Section				33.0 - 34.3		876.7 - 875.4						
Sand Pack Bottom				DSI "GP #2" Gravel Pack				34.3 - 35.5		875.4 - 874.2						
											-		_	25		
							nmont				-					
Well Der	oth (ft,TO	C):	Depth	to Water (ft			Volume (gals):		Volume F	Purged (gals):	-					
36.3 Develop	7 ment Metl	hod:	5.4	5 5.3					89.5							
Surge b	olock, bailer	, mega purgel	r whale pu	mp										30		
Date	Time	Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	<i>i</i> Data								
3/3/18	1425	79.5	15.2	308	7.29	80.4	100									
3/3/18	1330	9.5	15.1	310	7.34	>1000								35		
3/3/18	1340	24.5	14.9	292	7.27	269.0										
3/3/18	1350	39.5	15.1	297	7.30	165.0	 22									
3/3/18	1400	54.5	15.2	295	7.26	141.0	0	4	0	80 120				40		
3/3/18	1435	35         89.5         15.2         292         7.23         48.4         Time (minutes)					es)				40					
Samplin	g Equipmo	ent:									1					
Comme	ata										4					
Commer	its:															
Grout n	nixing and p	placement info	rmation pr	ovided by Tri-	State Drill	ing. Scree	n slot interval 23.2 - 32.9	bgs.			Bori	ng dep	th=35.	.5 ft.		
				BO	REHOLE	E LOG										
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Site Na	me	E	MDF Ch	aracterization Project	Drilling Method	S: ISA HO3 Core wit	h water c	irculation	10" air bammer	Boring Num	ber:					
	auon.		C	Dak Ridge, TN	bit, 5 7/8" t	ricone bit with air/v	water.	DTU		GW-	994					
Drilling	Firm: T	ri-State D	rilling		DATE	TIME	DRĬL	LED (ft)	LEVEL (ft)							
Driller /	Rig: Sh	annon Si	now/CME	-550						Page	1 of 3					
Logged	by: Da	vid J. Sug	gar		ST = Shelby Tu	<u>Sampling f</u> be	Methods:	SS = S	split Spoon	Start	Finish					
Coordin	ates: 2	9644.991	I 38051.	04E	WS = Waxed Sa SP = Sand Pum	imple p		CS = C C = C	Continuous Sampler	Time	Time					
Surface	Elevati	on: 916.7	7 ft/MSL		GP or DP = Dire CT = Cuttings	ct Push		NS = N B = Ba	lot Sampled iler	0857	1253					
Surface	Conditi	ons / Wea	ather: <i>Fla</i>	at gravel pad adjacent to haul road /	64°F, Light rain					Date 2/16/18	Date 2/19/18					
Remark	S:									·						
Jepth (feet)	ample lethod	ample covery et or %)	ws/6 in or RQD	SAMPLE I	DESCRIPT	ION		raphic Log	Rema	arks	scs					
	s≥	C Re S	8	Gravel drilling pad				0	3 1/4" ID HSA	ntinuous 2"						
-	NS			Graver unining pau.				-	OD, 2' drive split	spoon,						
1—		0 7'	2	Strong brown (7.5YR 5/6 - 5/8 and	4/6) CLAYEY S	ILT to SILTY CLA	ΑΥ		Ran center plug v	vhile						
2-	SS-1	70%	3	to subangular. Unsorted, massive	ace fine gravel we to mottled appe	/ith depth, subrou arance. High pla	nded sticity, _		No reaction with I	HCI. Trace	J					
-			3	toughness and dry strength. No d	lilatancy. Moist.	Weathered. SUE	BSOIL.		roots. SS-2 Lab results:	Moisture						
3—	SS-2	1.1' 55%	3				-		Content (MC) 22.	8%. s disturbed						
-			6						probable soil fill a	ssociated						
4			3	Below 4.3' mottled appearance wi	th nale brown (2	5V 7/3 7/1) area	-		On 2/18 used Ing	ersoll-Rand						
5-	SS-3	1.6'	5	probably reduction associated with	h desiccation frac	ctures.			to 35.0' using 10"	hammer bit.						
-		80%	11	Below 5.1' slightly higher sand cor angular. Chert fragments. No roo	ntent, trace fine gots observed belo	gravel, subangula ow 5.1'.	r to		Set permanent 6" casing and sealed	conductor d with						
6—			5	Below 6.0' color changes to browr	n yellowish browr	n (10YR 5/3 - 5/6)	. –		cement-bentonite SS-3 Lab results:	grout. MC 23.6%.						
-	<u> </u>	1.4'	9	consistent silty clay composition.					No reaction with I	HCI.						
/	55-4	70%	16	1/4" Diameter root at 8.1'.			-		SS-4 Lab results:	MC 21.7%; % Sand: 90%						
8—			18	Change at 8.2'.			_		Fines.							
-		2.01	10 16	Brown/grayish brown to dark gray completely weathered SHALE (SA	ish brown (10YR \PROLITE). Thir	5/2, 5/3 - 4/2) hig nlv bedded.	ghly to		No reaction with I ML-CL classificat	HCI. Possibly ion. Hiahlv	/ ML					
9—	SS-5	100%	19	approximate 45° bedding angle. I	Highly fractured v ure faces Rock	vith reddish to yel	llowish <sup>_</sup> ed and	11	fractured.	0,						
10-			29	is moldable with added water. Low	w to medium pla	sticity. Low tough	iness,		Below 10 0' black	manganese						
-			13	completely weathered. Slightly m	oist to dry.	adon. Thghly to			oxide precipitate	on fracture						
11 —	SS-6	2.0' 100%	15				_		SS-6 Lab results:	MC 39.2%.						
-			20					+==1	10.9' - 11.4' Yello	wish brown to						
12—			26	Below 12.0' color is highly variable	e but generally 10	OYR with the majo	ority of	크	iight yellowish bro 6/4 - 6/6) silty cla	wn (10YR y to clay						
13—	SS-7	2.0'	29	the color in the grayish brown/dark yellowish brown range (10YR 5/2	k grayish brown t - 4/4 and 4/2 - 4/	o yellowish browr 4) and light browr	n/dark ∩ish <sup></sup>	트	seam, no rock str completely weath	ucture, ered						
-		100%	39 33	gray/pale brown (10YR 6/2 - 6/3).				<u> </u> ]	limestone (?). Mo	oist.						
14 —			9				-	1	Below 12.0' fractu	ires have						
15	ee 0	1.7'	23	14.6' - 14.8' Yellowish brown (10Y	'R 6/4) silty clay f	to clay seam. No		]==1	yellowish/reddish oxide precipitates	brown iron						
	00-0	85%	15	structure. Completely weathered	imestone seam	: ).		드리		MC 04 40/						
16—			16				-	1	SS-10 Lab results:	s: MC 16.6%						
-		2 0'	25	16.7' - 16.8' Vellowish brown to bl	ack (10VR 6/4 ·	2/1) silty clay see	m	[]								
17—	SS-9	100%	39	Completely weathered limestone	seam (?).	-, i j siity olay seal		1	Bedding angle ~4	5°.						
18-			27				-									
-			9	Below 20 0' primarily light brownis	h grav pale brow	vn to gravish			Iron oxide continu	ies to be						
19—	SS-10	1.4' 70%	20 51	brown/brown (10YR 6/2 - 6/3 and	5/2 - 5/3) color.	to grayion	-	<u>+</u>	associated with fr	actures and						
			29					1	bouding breaks.							

EMDF Characterization Project Oak Ridge, TN

#### **BOREHOLE LOG**

Boring Number GW-994

Remarks: Blows/6 in or RQD Sample Recovery (feet or %) Graphic Log Sample Method USCS Depth (feet) SAMPLE DESCRIPTION Remarks Light brownish gray/pale brown to grayish brown/brown (10YR 6/2 - 6/3 No reaction with HCl. ~45° ML 27 and 5/2 - 5/3) highly to completely weathered SHALE (SAPROLITE). Bedding angle. 32 2 0' (Cont'd) 21 SS-11 100% 36 Continues to be damp to slightly moist. 37 22 6 9 1.3' SS-12 22.8' - ~23.3' Dark gravish brown/olive brown (2.5Y 4/2 - 4/3) sandy zone. SS-12: Water on bottom 1.5' 23 65% 3 Structure is not apparent. Possible weathered glauconitic zone or sandy of split spoon sampler. siltstone. Wet. First wet zone observed. Soft zone. Sample is very moist to wet. 5 24 Below 24.0' split spoon 14 24.8' - 25.0' Reddish orange iron oxide, pronounced color, iron oxide sampler was wet/muddy on 24 1.5 precipitate/oxidation on fractures. retrieval SS-13 25 75% 50 Below 25.0' becomes layered with color variation greenish gray to dark 100 greenish gray (N 6/ - N 4/) grayish brown to light olive brown (2.5Y 5/2 - 5/4) and very dark brown to very dark grayish brown (10YR 3/2 - 2/2). 26 SS-12 Lab results: MC 18.7%. 49 SS-14 Lab results: MC 13.6%; 49 16 Underlying contact is transitional and subjective. May be as high as 25.0'. 9.2% Gravel; 56.9% Sand; SS-14 27 80% 46 33.9% Fines. 48 Change at 28.0'. 28 Interbedded dark greenish gray (N 5/), grayish brown to light olive brown Limestone seam at contact 19 (2.5Y 5/2 - 5/4) and very dark brown to very dark grayish brown (10YR 3/2 - 2/2) SHALE and LIMESTONE. Some limestone seams may classify as (strong reaction with HCI). 1.4' SS-15 52 70% 29 calcareous siltstone. Thinly bedded. Soft to medium hard. Apparent bedding angle around 45° (disturbed from sampling process). Highly weathered and fractured. Carbonate not leached from interval. SS-15 Lab results: MC 13.3%. 100 28.3' - 28.6 Wet zone in NS weathered shale. Generally sample looks moist to very 30 Limestone content is about 30%. SS-16 0.3'/100% 100/2 SS-16 Split spoon drove on limestone seam. Sample is broken from the slightly moist. 31 sampling process. NS SS-17 Lab results: MC 15.9%. 32 17 1.5 SS-18 Recovery is mostly broken limestone with iron oxide possibly 1121 Finish split-spoon SS-17 83 100% sampling. Bottom of augers at 33 manganese oxide (dark brownish black). 100/4 34.0'. 1436 Start HQ3 core C-1 Core run from 34.0' - 34.6', overdrilled SS-18 interval, 0.6' water circulation at 34.0' NS (cored over SS-18 interval 34 Recovered, very broken sample, mostly limestone. 0.6 SS-18 73 Ċ-1). 100% 100/1 Dark gray to very dark gray (N 4/ - 3/) SHALE and gray to dark gray (N 6/ -Bedding is generally deformed, 35 wavey. Shale does not react with HCI. Limestone has a N 4/) LIMESTONE. Thinly bedded, beds are generally less than 0.2'. Core is highly broken, most correspond with bedding planes and are most 1.3' C-2 0% 62% likely mechanically induced. Moderate to intensely fractured. Moderate to strong reaction with HCI. 36 strong field strength. Fresh to slightly decomposed. Trace healed calcite filled fractures oriented perpendicular to bedding. SS-18 Lab results: MC 14.6%. C-2 34.6' - 36.7' 1454-1510. C-3 36.7' - 41.7' 1514-1545. 37 35.5' - 35.65' Gray to dark gray Interclastic Limestone seam. 37.6' - 38.1' Fracture, oriented 40° to bedding angle. Face 38 has iron oxide weathering 37.4' - 38.1' Gray to dark gray (N 6/ - N 4/) Interclastic Limestone seam. (yellow/reddish brown). Bedding angle ~45° - 50°. 39 Clasts are elliptical oriented along bedding, up to 1" along long axis, 5.0' C-3 0% generally less than 1/2" on short axis. Strong reaction with HCI. Hard. 100% Matrix is unweathered. 40 41.8' - 42.6' Sample is highly broken, trace iron oxide on fracture faces. Too disturbed 41 to determine orientation. At 42.8' fracture oriented perpendicular to bedding. 42 Face is oxidized with iron oxide 42.2' - 43.2' Thinly interbedded limestone and shale, mostly limestone, precipitates. ~60° bedding angle, but orientation may be off. 44.9' - 45.4' Bedding breaks 43 and fracture oriented 4.5 C-4 9% perpendicular to bedding 90% 44.5' - 44.7' Gray to dark gray limestone seam. Trace stylolites. Calcite angle, faces are oxidized with 44 filled fractures up to 2 mm width oriented perpendicular to bedding angle. iron oxide precipitate. C-4 41.7' - 46.7' 1553-1610.

# Eagon & Associates, Inc. EMDF Characterization Project Oak Ridge, TN

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

#### **BOREHOLE LOG**

Boring Number GW-994

Remark	ks:						
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
46-	C-4	4.5' 90%	9%	<ul> <li>Interbedded dark gray to very dark gray (N 4/ - 3/) SHALE and gray to dark gray (N 6/ - N 4/) LIMESTONE. (Cont'd.)</li> <li>44.8' - 46.0' Shale bed, unweathered/fresh. Trace calcite filled fractures oriented perpendicular to bedding.</li> </ul>		Limestone reacts strong with HCl. Shale does not react. 45° Bedding angle.	
47 —				Below 46.7' thinly hedded broken along hedding planes. No			
48—	C-5	2.3' 70%	0%	weathering/iron oxide observed. Limestone beds, generally less than 0.1' with calcite filled fractures oriented perpendicular to bedding.		C-5 46.7' - 50.0' 1624-1656.	
49	-						
50 —							
- 51 —							
52—							
- 53 —	NS						
54 —	-						
- 55 —				Bottom of Borehole = 55.0'.		Finish drilling at 1656, 2/16/18,	
- 56 —	-			Piezometer GW-994 installed in borehole. See Monitoring Well Installation Report GW-994 for details.	_	WL = 10.22 from GS at 1700 on 2/16/18. 2/17/18 WL = 6.25' from GS at	
- 57 —					_	0830. On 2/19 used T3W rotary rig to ream corehole and advance	
- 58 —	-				_	borehole to 55.0' using 5 7/8" tricone bit with air and water circulation.	
- 59—					_	Finished drilling at 1253.	
60 —	-				_		
61—	-				-		
62-							
63—	-				-		
64 —					_		
65 —	-				_		
66 — -	-						
67 —	-						
68	-						
69 <i>—</i> -	-				-		

Eagon & Associates, Inc.											umbe 994
		N	Ionit	oring	Wel	l Insta	allation Re	eport		L L L L L L L L L L L L L L L L L L L	
Site Nam	ne and Lo	cation: EML	OF Chara	cterization P	roject, O	ak Ridge, T	N	Completion D	)ate: 3/8/18		
Coordina	ites: 2964	44.99N 380	51.04E			Boreh	ole Depth (ft): 55.0				
Elevation	n Top of C	asing (ft/MS	SL): 918.	89		Boreh	ole Diameter (in):10	)" (0'-35.0'), 5 7/8	" (35.0'-55')		
Elevation	Ground	Surface (ft/N	/ISL): 91	6.7		Drillin	3 1/4" ID g Methods: circulatio	HSA, HQ3 Core on, 10" air hamm	e with water er bit, 5 7/8" tricone		1
nstalled	Bv: Fred	Revnolds/Ti	ri-State D	Drillina		Comr	<i>bit with a</i> leted Drilling: 2/19/	air/water /18			
Supervis	ed Bv: S	hav Beanlan	d/Fagon	& Associate:	s Inc	Drillin	g Water Used (gals	).			
			<u>_</u>					,.			
					vvei	Desi	gn				2 2
	Com	ponent				Materials		Depth (LSD)	Elevation		
Well Pi	rotector			4" Squa	re Steel	Protector w	Locking Lid	-2.5 - 2.5	919.2 - 914.2		
Riser				2" ID Sc	hedule 4	0		-2.2 - 42.0	918.9 - 874.7		
Surface	e Seal			3' x 3' C	oncrete I	Pad		-0.5 - 0.5	917.2 - 916.2		<u> </u>
Condu	ctor Casir	ng		6" ID Sc	h. 40 PV	′C, Flush Tł	nreaded	-0.4 - 35.0	917.1 - 881.7		
Cemer	nt Grout			Cement	Bentonit	e Grout		0.5 - 32.3	916.2 - 884.4		
Benton	ite Seal			Pel Plug	1/4" Co	ated Bentor	nite Pellets	32.3 - 37.0	884.4 - 879.7		
Sand F	Pack			DSI "GP	#2" Gra	vel Pack		37.0 - 53.3	879.7 - 863.4		4 
Screen	ı			2" ID Sc	hedule 4	0, 10-Slot		42.0 - 52.0	874.7 - 864.7		
Well P	oint Blank	κ.		2" ID Sc	h. 40 PV	′C Cap & R	ser Section	52.0 - 53.3	864.7 - 863.4		
Sand F	Pack Botto	om		DSI "GP	#2" Gra	vel Pack		53.3 - 54.6	863.4 - 862.1		핕.
Natura	l Fill			Natural	Fill			54.6 - 55.0	862.1 - 861.7		
				We	ell De	evelop	oment				
Nell Dep	oth (ft,TOO 1	C):	Depth	to Water (ft,	TOC):	Well V	/olume (gals): o	Volume F	Purged (gals):		
Developr	nent Met	nod:	0				5	00.0		-	e e
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery [	Data		_	
3/1/18	1046	15.0	15.8	539.1	9.29	340.0	100				
3/1/18	1107	40.0	15.5	315.9	8.53	92.1					7
3/1/18	1125	66.0	15.5	317.0	8.87	3.0					
3/1/18	1137	76.0	15.6	312.5	8.73	1.9	· · · · · · · · · · · · · · · · · · ·				
3/1/18	1144	81.0	15.7	312.5	8.68	2.0	o	40	80 120		
3/1/18	1152	86.0	15.6	310.5	8.63	4.3		Time (minute	es)		8
Sampling	g Equipme	ent:								┫ │	
20000-0	to.									4	
Stainles	ns: s steel cen	tralizers set at	t 17' and 3	4' from ground	l surface.	Washed san	d pack and pellets in u	sing tremie pipe. G	Grout mixing and		
placeme	ent informa	tion provided l	by Tri-Stat	e Drilling. Scr	een slot ir	nterval 42.2 -	51.9 bgs.		J ·	Boring dep	th=55.0 f

				BC	REHOLI	E LOG							
Site Nar and Loc	me ation:	E	MDF Ch	naracterization Project	Drilling Method 4 1/4" ID H	s: łollow Stem Auger,	HQ3 Core	e with w	ater circulation.	Boring Nun	nber:		
Drilling I	Firm: 7	ri-State D	rilling		DATE	TIME	DEP	PTH	WATER	GW-	.995		
Driller /	Rig: Si	nannon Si	now/CME	E-550			DIVIEL			Page	1 of 2		
Logged	by: Da	vid J. Sug	gar		ST - Shalby Tu	Sampling N	Methods:	<u> </u>	Split Spoon	r age			
Coordin	ates: 2	9646.821	1 38039.	32E	WS = Waxed Sa SP = Sand Pum	ample p		CS = C C = C	Continuous Sampler	Start	Finish		
Surface	Elevati	on: <i>916.</i> 3	8 ft/MSL		GP or DP = Dire CT = Cuttings	ect Push		NS = N B = Ba	Not Sampled iller	1435	0935		
Surface	Condit	ons / Wea	ather: M	oist/wet gravel pad / 53°F, Partly clo	udy					Date 2/26/18	Date 2/27/18		
Remark	s: Bore	hole insta	alled for th	ne collection of geotech samples and	d installation of sl	nallow piezometer							
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD	SAMPLE DE	SCRIPTION	N		Graphic Log	Rema	arks	nscs		
1 2	NS			See adjacent Borehole Log GW-9 and stratigraphic interpretations.	994 for detailed lit	thologic descriptio	ns _ 		4 1/4" ID HSA, ra while augering.	n auger plug	CL		
3	ST-1	1.95	900 PSI	Description based on inspection c brown (7.5 YR 5/6 - 5/8 and 4/6) a SILTY CLAY. Trace subangular weathered. Moist. High plasticity	ption based on inspection of bottom of ST-1 recovery. Strong (7.5 YR 5/6 - 5/8 and 4/6) and pale brown (2.5Y 7/3 - 7/4) mottled CLAY. Trace subangular to subrounded rock fragments. Highly ered. Moist. High plasticity, toughness, and dry strength.								
5	NS			SUBSOIL.									
7-	ST-2	2.0	1200 PSI	Description based on inspection of Brown/grayish brown to dark gray to completely weathered SHALE (	of bottom of ST-2 vish brown (10YR	recovery. 5/2, 5/3 to 4/2). 1	– Highly –		Auger cutting buc BS-2 collected fro No reaction with I crushed with wate completely come	ket sample om 6.0' - 8.0' HCI. When er, does not apart/crush			
8				bedding, appears in place. Reddi bedding breaks and fracture faces	ish to yellowish b s.	rown iron oxide co	oats		High plasticity and is apparent.	d toughness			
9													
10													
11— -													
12													
13—													
14 —	NS												
15—													
16—							_						
 17 —							_						
18-							_						
- 19—													
_							_						

BOREHOLE LOG V.2 OAK RIDGE .GPJ CONTAINER CRAFT TEMPLATE WITH PID.GDT 4/4/18

E	MDF C	haracteri Dak Rido	zation P e. TN	Project	BOREHOLE LOG	Boi	ring Number GW-995	
Remark	s: Bore	ehole insta	alled for th	he collection	of geotech samples and installation of shallow piezometer.			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	NSCS
21-				Light brov and 5/2 - (Cont'd.)	vnish gray/pale brown to grayish brown/brown (10YR 6/2 - 6/3 5/3) highly to completely weathered SHALE (SAPROLITE).	_	Limestone not present from 25.0' - 25.5'. No reaction with HCI.	CL
22	NS			Below 25. 5/2 - 4/2, Generally disturbed.	0' grayish brown/dark grayish brown to light olive brown (2.5Y 4/3) SHALE (SAPROLITE). Highly broken sample (gravel size). have iron/manganese oxide coatings on most faces. Highly	-	Below 25.0' switch to HQ3 core, water circulation. Start coring at 1540.	
24				Below 25. planes, th Below 25.	<ul><li>5' relatively intact core, very weathered, broken along bedding inly bedded, iron oxide on bedding contacts.</li><li>9' mostly unweathered, fractures are typically oxidized.</li></ul>		C-1 Lost recovery is from the top and bottom of the run. First 0.5' of recovery is gravel size (brown) rock fragments.	
26— 				Gray to ve SHALE at bedding a	t 25.9'. ery dark gray (N 4/ - N 6/) and (5YR 4/1 - 3/1) INTERBEDDED nd LIMESTONE. Thinly bedded, generally <0.1' beds, ~45° ingle. Approximately 30% limestone or calcareous siltstone (induct gray color bues (N 6/ and N 5/)		stuffed. Highly/intensely fractured. Shale does not react with HCI. Limestone reacts stronger with	
28	C-1	2.9' 58%	0%	Below 26. secondary are also c	0' most bedding breaks (generally at 0.1' - 0.2' intervals have y calcite on bedding surfaces. Breaks perpendicular to bedding ommon and most have secondary calcite on fracture surfaces.		HCI. Finish coring at 1608. Advance HSA over corehole to completion depth. C-1 25 0' - 30 0' 1540-1608	
29— 				26.5' - 27 surfaces. Oxidation and broke	0' Trace yellowish/reddish brown iron oxide on fracture not observed below 27.0', but continues to be highly fractured on with secondary calcite along breaks.		End 2/26/18, 1700 at 33.0'. Begin 2/27/18, 0925, 38°F,	
31							Sunny.	
32	NS					-		
34 —				Bottom of	Borehole = 34.0'.		2/27/18 Completed drilling at	
				Piezomete Installatio	er GW-995 installed in borehole. See Monitoring Well n Report GW-995 for details.		0935.	
36								
38-						-		
39 <i>—</i>								
40  41								
42								
43— 								
-						-		

Eago	on & A	Associa	ntes, l	nc.									We	ll Nui GW-9	mber 95
		Ν	loni	toring	Wel	l Ins	tallation Re	epo	ort					f	
Site Nam	ne and Loo	cation: EM	DF Chara	acterization F	Project, Oa	ak Ridge	TN	Co	ompleti	on Dat	e: 3/8/1	8			
Coordina	ites: 2964	46.82N 380	)39.32E			Bo	ehole Depth (ft): 34.0								
Elevation	n Top of C	asing (ft/M	SL): 918	.76		Во	ehole Diameter (in):7	1/2"							
Elevatior	Ground S	Surface (ft/I	MSL): 91	6.3		Dri	ling Methods: 4 1/4" ID	) Hollo	ow Ster	n Auge	r, HQ3 (	Core with			Ę
Installed	By: Shan	non Snow/	Tri-State	Drilling		Co	npleted Drilling: 2/27/	'18	011.						
Supervis	ed By: Da	avid J. Suaa	ar/Eagon	& Associates	s. Inc.	Dri	ling Water Used (gals	): ~7;	50						
								,					-		
					vvei	De	sign								10
	Com	ponent				Materials		Dept	th (LSD	)	Elev	ation			
Well P	rotector			4" Squa	re Steel v	v/Lockin	g Lid	-2.	8 - 2.2		919.1	- 914.1			
Riser				2" ID Sc	hedule 4	0 PVC		-2.5	5 - 22.1		918.8	- 894.2			
Surfac	e Seal			3' x 3' C	oncrete			-0.	5 - 0.5		916.8	- 915.8			15
Cemer	nt Grout			Cement	Bentonit	e Grout		0.5	5 - 17.0		915.8	- 899.3			
Bentor	ite Seal			Pel-Plug	g 1/4" Coa	ated Ber	tonite Pellets	17.0	0 - 19.2		899.3	- 897.1			
Sand F	Pack			DSI GP	#2 Grave	el Pack		19.2	2 - 33.4		897.1	- 882.9			
Screer	ı			2" ID Sc	hedule 4	0 PVC, <sup>2</sup>	0-Slot	22.1	1 - 32.1		894.2	- 884.2			20
Well P	oint Blank			2" ID Sc	:h. 40 PV	C Cap &	Riser Section	32.1	1 - 33.4	,	884.2	- 882.9			
Sand F	Pack Botto	m		DSI GP	#2 Grave	el Pack		33.4	4 - 34.0		882.9	- 882.3			
													1 =		
													] =		25 
				We	ell De	evelo	opment								=
Well Dep	oth (ft,TOC	C):	Depth	to Water (ft	,TOC):	We	ll Volume (gals):		Volur	ne Pur	ged (ga	s):	1		
Develop	nent Meth	iod:	r whole pu				0.0		,	00.0					
Surge b		Cumulative		Specific			Decessory	<b>&gt;</b> -+-					┨╞		30
Date	Time	Volume Removed (gals)	(°C)	Conductivity (µmhos/cm)	рН (S.U.)	(NTU)		Jala	I						
3/2/18	0900	10.5	15.7	345	7.11	>1000									
3/2/18	0940	33.0	15.0	342	7.12	>1000	80 ≥ 60								35
3/2/18	1510	63.0	15.5	318	7.20	>1000									
3/2/18	1610	96.0	15.2	320	7.16	273.0	ଥି 20								
3/2/18	1705	126.0	15.1	324	7.21	60.4	0 <u>0</u>	4	0	8	0	120			Л
3/3/18	0815	156.0	15.1	317	7.15	5.6		Ti	ime (mi	nutes)					
Samplin	g Equipme	ent:			1	1							1		
Commer	nts:												4		
Crow	iving and -	locomont inf-	rmotic	ovided by T=	State Dailli	na Carra	n slot interval 22.0.20.0	haa							
Giouch	nang anu p		manon pi	Svided by III-		ig. Sciet	- SIOL IIIIGI VAI 22.2 - 32.0	იყა.					Borin	g aepth	=34.0 ft.

B-85

				BO	REHOLE	LOG				
Site Na	me	E	MDF Ch	aracterization Project	Drilling Methods	HO3 Core w/wate	er 10" air hamme	r bit 57/8"	Boring Num	ber:
	auon.		C	Dak Ridge, TN	tricone bit y	v/air/water.			GW-	998
Drilling	Firm: 7	ri-State D	rilling		DATE	TIME	DRILLED (ft)	LEVEL (ft)	_	
Driller /	Rig: Fr	ed Reyno	lds/Mobile	e 42C	2/14/18	1654	19.0	1.41	Page	1 of 2
Logged	by: <i>Ry</i>	an Hanse	1		ST = Shelby Tub	<u>Sampling N</u> be	<u>1ethods:</u> SS = S	Split Spoon	Ctout	Finiah
Coordin	ates: 2	9021.821	1 37742.	36E	WS = Waxed Sa	mple	CS = (	Continuous Sampler	Start	Finish
Surface	Elevati	on: 877.7	ft/MSL		GP or DP = Direc	, ct Push	NS = 1 B = B	Not Sampled	1355	0919
Surface	Conditi	ons / Wea	ather: Gr	avel pad, moist / 50°F, Cloudy, 0-5 S	SW				Date 2/14/18	Date 2/20/18
Remark	s: Set u	ip on con	e located	~6' south of staked location.						
۲.	ele bo	ery ery (%)	6 in				ic -			Ś
Dept (feel	Samp Metho	Samp Recov (feet or	Blows/ or RQI	SAMPLE [	DESCRIPTI	ON	Grapt Log	Rema	arks	nsc
_	NS			ROAD BASE.			_	Ran 2 1/4" HSA ( w/center plug wh	7" OD) le augering.	
1—			2	Change at 1.0'.	2 5Y 5/3 - 4/2) CI		e fine	Continuous Ž" O[ ∫spoon_140 lb byg	), 2' drive spli traulic	t ML/CL
-		1.01	3	to coarse grained sand. Trace to	little angular shal	e fragments (up to	o 1" -	hammer.		
2—	SS-1	60%	4	dilatancy. Weathered. Iron and m	nanganese oxide	on surface of sha	le	Ingersoll-Rand T	3W rotary rig	
3_			6	Trace silt partings 3.2' - 3.3'. Stro	ng reaction with h	UIL. ICI. Roots preser	nt.	to ream borehole 10" air hammer b	to 22.0' using it. Set	1
			3	Shale clasts are becoming oriente	d in same direction	on.		permanent 6" PV sealed with ceme	C casing and nt bentonite	
4 —	SS-2	2.0' 100%	6	Change at $4.0'$ .						
-		10070	10	(SAPROLITE). Shale fragments a	wn highly weathe	silt and clay. Sha	le			
5—			9	fragments have trace to little iron a surface. Laminated to thinly bedd	and manganese o ed (beds are 40°	oxide on bedding -50°). Verv Stiff.				
-	00.0	2.0'	11	Cohesive. Medium plasticity. No	dilatancy. Weath	nered. Dry to mois	st.			
6	55-3	100%	12	5.7' - 6.0' Saprolite has been weat	thered down to a	silty clay. Abunda	ant			
7—			16	(CL).	Reddish brown to	strong brown in c	olor			
_			7	Shale is becoming harder with dep along bedding surfaces.	oth. Iron and ma	nganese oxide pre	esent	SS 1 Lab results:	Moisture	
8—	SS-4	1.8' 90%	11					Content (MC) 18.	9%.	
-			10					SS-2 Lab results:	MC 22%.	
9—			6	9.0' - 9.4' Shale (saprolite) has been Abundant with iron and manganes	en weathered con se oxide. Reddisl	npletely to a silty h brown to strong	clay. — — –			
10-	99 F	1.6'	12	brown in color. (CL). 9 4' - 9 6' Iron oxide present on be	dding surfaces	-		SS-3 Lab results:	MC 27.4%.	
-	00-0	80%	12			in color lange ovid				
11 —			9	becomes trace. Abundant manga	nese oxide staini	ng on bedding		4.3% Gravel; 58.4	MC 18.6%; 4% Sand;	
-			2	surfaces. Below 11.0' saprolite (shale) beco	mes gravish olive	e (10Y 5/2). Trace		37.3% Fines.	MC 26%	
12—	SS-6	1.5 <sup>°</sup> 75%	3	few yellow fine grained silty sand p	partings. Saprolit	te is almost compl	letely	00-0 Lab results.	WIC 2070.	
-			10	bedding surfaces. Wet.	some non and m	anganese oxide a				
13—			3	Below 13.2' saprolite (shale) beco	mes harder. San	npling process ha	s I	SS-7 Lab results:	MC 23.8%.	
14 —	SS-7	1.5'	16	almost destroyed bedding structur	e.					
		75%	9	Below 14.0' becomes dark gray to becomes trace. Manganese oxide	e very dark gray (I e becomes trace.	N 4/ - 3/). Iron oxi Trace subrounde	de	After SS-8 driller water on rods.	noted ~12' of	
15—			9	siltstone clasts. Sampling method	I has partially des	stroyed structure.				
-		4 51	11	Below 15.5' trace subrounded lime	estone clasts. Irc	n and manganese	e [			
16—	SS-8	75%	9	oxide on clast surfaces. Strong re increasing with depth	action with HCI.	Limestone clasts	are +	SS-9 Lab results:	MC 15.4%.	
47			6					Measured contac of SS-9 due to his	t from bottom gh blow	
			4				]	counts.		
18—	SS-9	1.6'	7					Switch to UC2	ro with wet	
-	-	oU%	48	Change at 18.6'.						
19—		2.01	ວບ	thinly bedded. Trace limestone be	eds and partings.	SHALE. Laminate Soft sediment		1525 Auger refus 1654 DTW = 1.41	ar 19.0°. I BGS.	
_	C-1	2.0 95.2%	0%	deformation along shale and limes Moderately decomposed. Modera	stone. Intact. Mo ately disintegrated	oderate field streng	gth	Added 1/2 bag 3/ chips to hole and	8" bentonite installed PV0	;

E	MDF C	haracter Oak Rido	ization F je, TN	Project	BOREHOLE LOG	Boi	ring Number GW-998	
Remar	ks: Set	up on con	e located	I ∼6' south of	staked location.			
Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic Log	Remarks	nscs
- 21	C-1	2.0' 95.2%	0%	Strong rea intensely f calcite. C	action with HCl after scratched with knife. Intensely to very fractured, most are along bedding planes and healed with alcite veins are stained with iron and manganese oxide.		temporary surface casing to 19.0'. 2/15/18 at 0840 DTW=2.51	
21 - 22-				Bedding is 20.3' - 20. iron and n	s between 40° and 50°. 6' Fracture perpendicular to bedding plane healed with calcite, nanganese oxide.		BGS. C-1 19.0' - 21.1', 1041-1119. 21.1' - 22.2' Multiple breaks	
- 23	_			20.6' - 20. manganes Change a	8' Fracture perpendicular to bedding plane with iron and se oxide. t 22.2'.		along bedding plane. All have iron and manganese oxide. Strong reaction with HCl on	
24-	C-2	4.8' 96%	13.6%	Greenish shale. Co ☐ Thinly beo	gray (10Y 6/1 - 5/1) LIMESTONE. Trace to few thin beds of intacts with shale are wavy with soft sediment deformation. Ided, with beds at 40°-50° angles. Strong. Slightly		limestone (shale when scratched). 22.6' Fracture perpendicular to	
25-	_			decompos Most brea 22.5' - 22.	sed. Slightly disintegrated. Intensely to moderately fractured. ks are along bedding planes, probably mechanically induced. 6' Multiple breaks along and perpendicular to bedding plane		bedding plan with iron and manganese oxide. 23.6 - 23.9' Horizontal	
26-	-			Change a Laminated	Ind manganese oxide. t 23.8'. I to thinly INTERBEDDED SHALE and LIMESTONE. Limestone		fractures with iron and manganese oxide. Shale beds increasing with size and	
- 27 –	_			Shale is d bedded.	h gray (10Y 6/1 - 5/1). Massive. Microcrystalline. Strong. ark gray to very dark gray (N 4/ - 3/). Laminated to thinly Strong. Shale and limestone beds are wavy with soft sediment		☐ quantity with depth. ↓C-2 21.1' - 26.1', 1041-1119. ↓Becoming less weathered with	
- 28	-	4.01		deformation decompose with some	Shand cross bedding. Slightly disintegrated. Slightly sed. Moderately to intensely fractured along bedding planes e completely healed with calcite.		depth/ 26.0' Horizontal fracture with iron oxide.	
- 29	C-3	4.2 91.3%	12.6%	Greenish Trace mu	gray (10Y 6/1 - 5/1) LIMESTONE. Trace glauconite grains. dstone stringers. Massive. Microcrystalline. 26.8' - 27.0'		26.8' - 27.2' Vertical fracture with iron and manganese oxide.	
- 30 —	-			Slightly de	ar limestone clasts incorporated into limestone matrix. Strong. composed. Slightly disintegrated. Moderately fractured with and manganese oxide on fracture faces.		C-3 26.1' - 30.7', 1140-1220. Driller noted blocked tip in barrel. Pull run at 30.7'.	
- 31 –	C-4	0.4'/100%	0%	Change a Dark brow	t 28.2'. In to very dark brown (7.5YR 3/2 - 2.5/2) SHALE. Trace to few		27.4' Fracture perpendicular to bedding plane with iron oxide. 28.0', 28.1', 28.2' Fracture	
32-	-			40°-50° ai slickensid	beds and partings. Laminated to thinly bedded, with beds at ngles. Soft sediment deformation and turbidation. Abundant es along bedding plane. Strong. Fresh to slightly decomposed.		anong bedding plane with iron and manganese oxide. C-4 30.7' - 31.1', 1225-1236.	
33-	-			are along Below 31.	bedding planes. Strong reaction with HCl when scratched. 1' shale becomes olive green in color due to weathering. Iron		plane with iron oxide. 0.05" Iron halo on each side.	·
- 34 –	C-5	5.0' 100%	13.8%	Change a Gray to ve	t 31.5'. ery dark gray (N 5/ - 3/) LIMESTONE. Massive with trace	 	31.7' - 32.2' Multiple fractures along and perpendicular to	
35 —	-			Trace glau round (~1	Joon (since beds and partings with soft sediment deformation. Joon te grains. 31.6' - 32.0' limestone is oolitic. Oolites are mm diameter). Strong. Slightly decomposed. Very intensely		present on all fractures. 31.7' - 31.9' Fracture healed with	
36 -	-			Some frac	tures are healed with mudstone.		mudstone. 32.8' Break along bedding plane with iron and	
37 –	-			partings. bedding p	Laminated to thinly bedded. Abundant slickensides along lane. Fresh to slightly decomposed. Moderately to intensely Most breaks are along bedding plane and mechanically		32.8' - 33.0' Shale is iron stained and discolored.	
- 38 –	C-6	3.0'	37.7%	induced. Strong rea	Some are perpendicular to bedding and healed with calcite. action with HCI when scratched.		36.2' Break along bedding plane with iron oxide.	
39 -	-			Change a	t 37.5'.		stained and discolored.	
40-				Thinly bec present al	Ided. Trace shale beds and partings. Trace marine fossils ong shale bedding breaks. Soft sediment deformation.		2/15/18, 1515, DTW = 11.70	
41-				along bed with HCl. 38,3' Frac	ding plane have iron oxide on fracture faces. Strong reaction ture with iron oxide.			
42-				38.3' - 38. 39.6' Frac oxide.	8' Fracture vertical along core axis with iron oxide. ture perpendicular to bedding plane with iron and manganese		On 2/20/18, used T3W rotary	
43-							advance to 45.0' using 5 7/8" tricone bit with water and air circulation Einished drilling at	
44	-			Bottom of	Borehole at 45.0'.		0919.	
-	-			Piezomete Installation	er GW-998 installed in borehole. See Monitoring Well n Report GW-998 for details.			

Eago	on & A	Associa	ntes, l	nc.							We	}II Nι GW-	umb 998	er
		Ν	Ionit	oring	Wel	I Inst	allation	Rep	ort			ľ		
Site Nan	ne and Lo	cation: EM	DF Chara	cterization F	Project, O	ak Ridge,	TN	С	ompletion [	Date: 3/8/18				0
Coordina	ates: 2902	21.82N 377	742.36E			Bor	ehole Depth (ft):	15.0						
Elevatior	n Top of C	asing (ft/M	SL): 880.	18		Bor	ehole Diameter (in	):10" (0'	-22.0'), 5 7/8	3" (22.0'-45.0')				
Elevatior	n Ground	Surface (ft/l	MSL): 87	7.7		Drill	ing Methods: 2 1/4	" HSA, I mer bit	HQ3 Core w	/water, 10" air			·	5
Installed	By: Shar	non Snow/	Tri-State I	Drilling		Cor	npleted Drilling: 2	/20/18						
Supervis	ed By: D	avid J. Suga	ar/Eagon	& Associates	s, Inc.	Drill	ing Water Used (c	jals): ∼1	1500				 	
	,						eian	, ,						
					VVEI		sign			_			·	10
	Com	ponent				Materials		Dep	oth (LSD)	Elevation				
Well P	rotector			4" Squa	re Steel	w/Locking	Lid	-2	.8 - 2.2	880.5 - 875.5				
Riser				2" ID Sc	hedule 4	10 PVC		-2.	5 - 26.6	880.2 - 851.1				15
Surfac	e Seal			3' x 3' C	oncrete			-0	.5 - 0.5	878.2 - 877.2				13
Condu	ctor Casir	ng		6" ID Sc	hedule 4	40 PVC, F	lush Threaded	-0.	4 - 22.0	878.1 - 855.7				
Cemer	nt Grout			Cement	Bentoni	te Grout		0.	5 - 21.7	877.2 - 856.0				
Bentor	nite Seal			Pel-Plug	g 1/4" Co	ated Ben	onite Pellets	21	7 - 24.0	856.0 - 853.7				0
Sand F	Pack			DSI GP	#2 Grav	el Pack		24.	.0 - 37.9	853.7 - 839.8				20
Screer	า			2" ID Sc	hedule 4	40 PVC, 1	0-Slot	26.	.6 - 36.6	851.1 - 841.1				
Well P	oint Blank	<b>x</b>		2" ID Sc	h. 40 P∖	/C Cap &	Riser Section	36.	.6 - 37.9	841.1 - 839.8				
Sand F	Pack Botto	om		DSI GP	#2 Grav	el Pack		37.	.9 - 40.0	839.8 - 837.7		****	<u> </u>	
Bentor	nite Seal			Pel-Pluç	g 1/4" Co	ated Ben	onite Pellets	40.	.0 - 45.0	837.7 - 832.7				25
				We	ell D	evelo	pment							
Well Dep 40.3	oth (ft,TOC 7	C):	Depth 4.3	to Water (ft 55	,TOC):	We	l Volume (gals): 5.8		Volume F 405.0	Purged (gals): )				
Bailer, s	ment Metr surge block,	Tornado pun	np											30
Date	Time	Cumulative Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recover	y Data	a					
2/26/18	1001	5	15.0	962	7.23	>1000	100							
2/26/18	1020	30	15.7	412	7.09	>1000							·	35
2/26/18	1050	105	15.8	364	6.86	104.0								
2/26/18	1130	205	15.7	356	6.81	80.6	 							
2/26/18	1210	305	15.8	351	6.79	56.2	0		40	80 120		Ē		40
2/26/18	1250	405	15.8	345	6.87	33.8		T	ime (minute	es)				40
Sampling	g Equipme	ent:												
Commer	nts:													
Grout n	nixing and p	lacement info	rmation pr	ovided by Tri-	State Drill	ing. Scree	n slot interval 26.8 - 3	6.5 bgs.			Bori	<u>88888</u> na dep'	h=45.	0 ft

				BO	REHOLE	E LOG					
Site Na and Loo	me cation:	E	MDF Ch	aracterization Project	Drilling Methods 4 1/4" ID H	s: ISA. HQ Core w/wat	er.			Boring Num	ber:
Drilling	Eirm: 7	ri Stata D	C	Jak Ridge, IN			DEP	ГН	WATER	GW-	999
Drillor /	Pia: Er	n-State D	niiiiiy	- P42C	DATE		DRILLE	D (ft)	LEVEL (ft)		
	hy: Sh	eu Regno	and	6 6420		Sampling M	ethods:			Page	1 of 2
Coordin	by. Sh	0025 011	1 27750	E0E	ST = Shelby Tu WS = Waxed Sa	be Imple		SS = S CS = C	plit Spoon continuous Sampler	Start	Finish
Surface	Eloveti	9025.011		30E	SP = Sand Pum GP or DP = Dire	p ct Push	(	C = C NS = N	oring lot Sampled	Time	Time
Surface					CT = Cuttings			B = Bai	iler	Date	Date
Surface	Conalu	ons / wea	ather: Gr	aver pad, dry / 70°F, Sunny						2/20/18	3/2/18
Remark	s: Borir	ng installe	d for colle	ection of geotech samples and for in	stallation of shall	ow piezometer.					
Depth (feet)	Sample Method	Sample Recovery (feet or %	Blows/6 ir or RQD	SAMPLE I	DESCRIPTI	ION	:	Graphic Log	Rema	arks	NSCS
	HSA ST-1 HSA ST-2	0.85	800 PSI 900 PSI 900 PSI 1300 PSI 1500 PSI/ 0.35'	See Borehole Log for adjacent bo description and stratigraphic interp At 4.5' sample was light bluish gra noted on bottom of sample with irr surface, could be bedding plane s At 5.85' sample was gray (7.5YR manganese oxide noted on beddin	ring GW-998 for pretation. ay SHALE (SAPR on oxide and mar urface. 6/1 - 5/1) SAPRC ng plane surface:	detailed lithologic ROLITE). Fracture nganese oxide on DLITE. Iron and s. Micaceous.			Ran 4 1/4" ID HS plug to target dep tube and bucket s Pushed Shelby tu Advanced augers depth and switch- Core with water. borehole with 4 1 using CME 550. Pushed Shelby tu Pressure noted in column. Pushed Shelby tu before refusal. Bulk sample colle - 4.5' of cuttings f Bulk sample (BS- from 5.0' - 6.0'.	A with center ths of Shelby amples. to target ed to HQ Then reamen (4" ID HSA the 2.0' down be 2.0' down be 0.85' the 0.85' cted from 4.0 rom augers. 2) collected	,
	ST-3	2.0	850 PSI 900 PSI 1000 PSI 1000	At 12.5' sample was light brownist	h gray to grayish	brown (2.5Y 6/2	- - - 5/2) -		Pushed Shelby tu 2.0' from 10.5' to tube is wet.	ibe (ST-3) 12.5'. Shelb <u>y</u>	/
13			PSI	plane surfaces. Wet.	nanganese oxide		"'y				
- 14	HSA						-				
- 15											
16—					E(0) bisklasse (1				Below 17.0' react	s with HCI.	
17	SS-1	1.2	15 41	(SAPROLITE). Laminated beddin Iron staining and precipitate through	ghout bedding pl	ily crumbled with h anes. Weathered.	iand. –		Auger refusal at 1	9.1'.	
18—	HSA		50/3	Low to medium plasticity and toug	jnness. Moist.				Spoon was bent v	when	
- 19— -	SS-2	0.9	7 15 <del>50/3.5</del>	Gray to olive gray (5Y 5/1 - 4/2) S in iron and manganese oxide alon Below 19.0' olive gray (5Y 5/2 - 4/ Calcite precipitate/crystals along f	HALE. Laminate ig bedding planes 2) limestone. Ve rracture surfaces.	ed bedding. Decrea s to little. ery intensely fractur Wet.	ase  red		1430-1500 Went start coring. WL 1511, TD = 19.1.	for water to = 5.85 at	

Remarks:     Borng installed for collection of geotech samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.       Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.       Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.       Image: State of the samples.     Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of shalow plazometer.     Image: State of the samples and for installation of samples.       Image: State of the samples.     Image: State of the samples and and samples.     Image: State of the samples and and samples.     Image: State of the samples and and samples.       Image: State of the samples.     Image: State of the samples.     Image: State of the samples.     Image: State of the samples.       Image: State of the samples.     Image: State of the samples.     Image: State of the samples.     Image: State of the samples.     Image: State of the samples.       Image: State of the samples.     Image: State of the samples.     Image: State of the samples.     Image: State of the samples.     Image: State of the samples.       Image: State of the samples.     Image: State of the samplesameter.     Image: State of	E	EMDF C	haracter Oak Ridg	ization F ge, TN	Project	BOREHOLE LOG	E	Borii	ng Number GW-999	
Bit	Rema	rks: Bori	ing installe	ed for coll	ection of geo	tech samples and for installation of shallow piezometer.				
21         C-1         2.2         86.45         Light any to greenish pray, (N 7-10Y CH) LMESTONE.	Depth (feet)	Sample Method	Sample Recovery (feet or %)	Blows/6 in or RQD		SAMPLE DESCRIPTION	Graphic	Log	Remarks	nscs
22         Slightly decomposed. Sightly decomposed. Si	21-	C-1	2.2' 100%	56.4%	Light gray Microcrys with soft s angles. S in thicknes along bed	to greenish gray (N 7/ - 10Y 6/1) LIMESTONE. alline. Trace to few thin beds of shale. Shale beds are wavey ediment deformation and bioturbation. Beds are at 40°-50° hale beds range in thickness from less than 1mm to up to 5mm ss. Trace glauconite crystals. Trace calcite seams/stringers ding planes. Trace calcite crystals. Field strength is strong			Auger refusal at 19.1', split spoon sampled to 19.3'. Switching over to HQ Core. C-1: 19.3' - 21.5' 1645-1711. 19.7' - 19.9' 45° angle fracture with iron staining present on	
24	22 -	-			Slightly de fractured 20.45' - 20 20.75' - 2' plane/frac	<ul> <li>Sightly disintegrated. Intensely to moderately with iron and manganese oxide and calcite precipitate.</li> <li>Shale bed.</li> <li>'Shale bed.</li> <li>'Shale bed. Very intensely fractured along bedding ture surfaces.</li> <li>Trace iron staining observed throughout core, to be along bedde.</li> </ul>	-  -		surface. 20.2' - 20.4' 40° angle fracture with iron staining along bedding plane. 20.45' - 20.6' 40° angle fracture along bedding plane.	
26         Pisconter GW.909 installed in borohole. See Monitoring Well         211, *** 212, **************************	24 -	-			Below 21. parallel to Bottom of	1' limestone becomes clastic with clasts elongated and oriented bedding plane. Borehole = 22.0'.			20.6' - 20.75' 30° angle fracture, iron and manganese oxide along face, fractures	
27	26-	_			Piezomete Installation	er GW-999 installed in borehole. See Monitoring Well n Report GW-999 for details.			21.1' - 21.25' 60° angle fracture. 2/20/18 Done for day at 1711. 2/21/18 at 0810 WL = 0.90'.	
28	27-	-					_		TD = 21.5'. Start augering hole at 0834 from 19.1'. 0855 Stopped augering, had only gone 2"	
30     - </td <td>28-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>with rig. Pulling rig off hole and setting temporary 6" casing to 19.0'. On 3/2/18 used CME-55 to</td> <td></td>	28-	-					_		with rig. Pulling rig off hole and setting temporary 6" casing to 19.0'. On 3/2/18 used CME-55 to	
31-     -<	30-	-							overdrill corehole and advance borehole to 22.0' using 4 1/4" ID HSA augers. Completed drilling at 1045.	
33-     -<	31-	-					_			
34     - </td <td>33-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>	33-	-					_			
100     35     - <td< td=""><td>- 4/18 - 4/1/</td><td>-</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></td<>	- 4/18 - 4/1/	-					_			
37	109.01 HI 36 -	-								
1     38     -     -     -     -     -       39     -     -     -     -     -       40     -     -     -     -       40     -     -     -     -       40     -     -     -     -       41     -     -     -     -       41     -     -     -     -       42     -     -     -     -       43     -     -     -     -       43     -     -     -     -       44     -     -     -     -	EMPLATE WI	-								
40	38 - 39 - 39 -	_								
41-     -       41-     -       42-     -       43-     -       43-     -       43-     -       -     -       -     -       -     -       -     -       -     -       -     -	40-	_					_			
42	GD: 41-						_			
Й – – – – – – – – – – – – – – – – – – –	42- 3/10 27 09K	-								
	от атонаходина и страна и стр	-								

Eagon	<b>ı &amp;</b> A	ssocia	ites, I	nc.							W	ell N GW	umber -999
		Μ	onit	oring	Wel	l Ins	allation R	Re	port				
Site Name	and Loc	cation: EM	DF Chara	acterization	Project, (	Dak Ridg	e, TN		Completion D	ate: 3/8/18		9 4 4 4	0.0
Coordinate	es: 2902	25.01N 37	750.58E			Bor	ehole Depth (ft): 22.	.0					
Elevation T	Fop of C	asing (ft/M	SL): 880	.11		Bor	ehole Diameter (in):7	7 1/2	" (0'-22.0')				
Elevation G	Ground S	Surface (ft/l	MSL): 87	77.6		Dril	ng Methods: 4 1/4"	ID H	ISA, HQ Core	w/water.			2.5
Installed By	y: Shan	non Snow/	Tri-State	Drilling		Со	pleted Drilling: 3/2/	/18					
Supervised	d By: Sh	nay Beanlai	nd/Eagor	n & Associat	es, Inc.	Dril	ing Water Used (gal	s):					
		-			Wal		ian	,					
					AAGI		ngn						5.0
	Comp	onent				Materials		De	epth (LSD)	Elevation			
Well Prot	tector			4" Squa	re Steel I	Protector	w/Locking Lid		-2.8 - 2.2	880.4 - 875.4			
Riser				2" ID Sc	hedule 4	0		-2	2.5 - 10.3	880.1 - 867.4			
Surface \$	Seal			3' x 3' C	oncrete I	Pad			-0.5 - 1.0	878.1 - 876.6			1.0
Bentonite	e Seal			Enviro F	Plug Med	ium Chip	;		1.0 - 4.8	876.6 - 872.8		3888	
Bentonite	e Seal			Pel Plug	j 1/4" Co	ated Ben	onite Pellets		4.8 - 8.3	872.8 - 869.4			
Sand Pa	ck			DSI "GF	9 #2" Gra	vel Pack		8	3.3 - 21.6	869.4 - 856.0			
Screen				2" ID Sc	hedule 4	0, 10-Slo		1	0.3 - 20.3	867.4 - 857.3			10.0
Well Poir	nt Blank			2" ID Sc	hedule 4	0 Cap &	Riser Section	2	0.3 - 21.6	857.3 - 856.0			
Natural F	Fill			Natural	Fill			2	1.6 - 22.0	856.0 - 855.6			
													40.5
													12.5
				We	ell De	evelo	pment						
Well Depth 24.10 Developme	n (ft,TOC	;): od:	Depth 3.	to Water (ft. 41	,TOC):	We	Volume (gals): 3.4		Volume F 114.5	ourged (gals):			
Surge bloc	ck, bailer,	mega purge	er whale pl	ımp							E		15.0
Date	Time	Volume Removed (gals)	Temp (°C)	Specific Conductivity (µmhos/cm)	рН (S.U.)	Turbidity (NTU)	Recovery	Da	ata				
3/5/18	1005	12.0	14.7	546	7.15	>1000	100						
3/5/18	1015	24.5	15.3	461	7.13	>1000							17.5
3/5/18	1040	44.5	15.1	440	7.15	>1000							
3/5/18	1100	64.5	15.1	432	7.08	97.4							
3/5/18	1140	94.5	15.4	425	6.98	27.9	0	5	10	15 20			
3/5/18	1200	114.5	15.6	422	6.95	23.4			Time (minute	s)			
Sampling E	Equipme	nt:		I		1	1						
Comments	:										6229	5 5 5 5 5 5 5 5 5 5 5 5 6 7 6 7 7 7 7 7	
-											( 100/10		
Grout mix	ing and p	lacement inf	ormation p	provided by Tr	i-State Dri	lling. Scre	en slot interval 10.4 - 20	0.1 b	gs.		Bor	ing de	oth=22.0 f

B-93

#### PHASE I CHARACTERIZATION ENVIRONMENTAL MANAGEMENT DISPOSAL FACILITY CENTRAL BEAR CREEK VALLEY SITE (7c)

1

April 2018



GW-978 56.1' – 71.5' Sand Pack Interval 59.5' – 69.6' Screened Interval

B-97



GW-978 56.1' – 71.5' Sand Pack Interval 59.5' – 69.6' Screened Interval

April 2018



GW-979 21.2' – 37.8' Sand Pack Interval 26.3' – 36.3' Screened Interval

21.1'- 21.3' Very intensely fractured along bedding planes and some at an angle perpendicular to bedding direction. Iron staining throughout.

B-99

April 2018



GW-980R 55.0° – 72.3' Sand Pack Interval 59.9° – 70.0' Screened Interval

67.0'- 67.3' Bedding plane break with apparent depositional slickensides. Trace calcite coating and fine pyrite crystals

59.2'- 60.1' Zone with healed (calcite filled) fractures, generally oriented perpendicular to bedding angle. At 59.2', 59.5', and 59.8' fractures are open but appear broken by the drilling process 5

April 2018



GW-981 20.0' – 34.0' Sand Pack Interval 22.1' – 32.1' Screened Interval

April 2018

24.0'- 24.9' Broken zone, fractures oriented perpendicular to bedding (possibly associated with healed fractures where the calcite infilling has been removed). Trace thin secondary calcite on fracture faces.

25.4'- 26.3' High angle fracture, jagged/rough face. Trace secondary calcite and possibly celestite.



GW-982 99.2' – 114.5' Sand Pack Interval 102.1' – 112.1' Screened Interval

April 2018

102.0' – 102.3' Fracture zone/bedding breaks. Faces are oxidized with iron oxide coatings. Continues to be intensely fractured. Bedding angle is near 45°.

 $107.6^{\circ} - 107.9^{\circ}$  Fracture 90° to bedding plane. Face has thin coating of calcite. No oxidation.



**41.0**° – 48.0° Sand Pack Interval 41.0° – 46.0° Screened Interval

At 49.8' Fracture (appears mechanically broken)  $\sim 2$ mm calcite filled, broken face is striated at orientation of 30° from the fracture angle

At 50.5' Horizontal break, rough face. Trace pyrite.

April 2018



GW-987 13.3' – 27.9' Sand Pack Interval 16.1' – 26.1' Screened Interval 17.5' - 20.0' Interval highly fractured. Primarily along bedding planes, trace fractures oriented perpendicular to bedding. Fracture faces are generally coated with manganese oxide precipitates.



GW-987 13.3' – 27.9' Sand Pack Interval 16.1' – 26.1' Screened Interval

April 2018

21.4' – 21.7' Dark yellowish brown to black iron oxide/manganese oxide on bedding breaks



GW-987 13.3' – 27.9' Sand Pack Interval 16.1' – 26.1' Screened Interval April 2018 22.4' – 22.8' Several bedding breaks with oxidation (yellowish brown) faces. Fracture perpendicular to bedding angle is also oxidized At 23.2'Secondary calcite on bedding break, thin coating.



GW-988 59.6' – 74.0' Sand Pack Interval 61.9' – 71.9' Screened Interval  $70.0^{\circ} - 70.6^{\circ}$  Vertical fracture along the bedding plane that appears to turn from  $60^{\circ}$  to near vertical. Fractures are fresh.



GW-989 30.0' – 45.0' Sand Pack Interval 33.6' – 43.6' Screened Interval

34.1' – 34.3' Broken zone, bedding breaks and fractures perpendicular to bedding. Oxidized with iron oxide precipitates on fracture faces.

April 2018

32.0' - 33.6' Most bedding breaks are oxidized with iron oxide precipitates on fracture surfaces.



GW-989 30.0' – 45.0' Sand Pack Interval 33.6' – 43.6' Screened Interval April 2018 32.0' – 33.6' Most bedding breaks are oxidized with iron oxide precipitates on fracture surfaces. 34.1' - 34.3' Broken zone, bedding breaks and fractures perpendicular to bedding. Oxidized with iron oxide precipitates on fracture faces.

EMDF 1-989 2/28/18 0.0'-45.0'. B-110 17.9 2F 1 2F.2 2F.3 2F.4 2F.5 2F.6 2F.7 2F.8 2F.9 2F.9 10 2F.1 3F



GW-989 30.0' – 45.0' Sand Pack Interval 33.6' – 43.6' Screened Interval

April 2018

41.9' – 42.3' Broken zone with iron oxide along bedding planes and perpendicular fractures. Oxidized with iron oxide precipitates on fracture faces.



GW-993 19.8' – 35.5' Sand Pack Interval 23.0' – 33.0' Screened Interval

26.0' - 26.7' Multiple high angle fractures with iron and manganese oxide precipitate.

27.3' – 27.5' 40-50 degree fracture, iron staining present.

April 2018


GW-993 19.8' – 35.5' Sand Pack Interval 23.0' – 33.0' Screened Interval

27.8' – 28.1' Core is highly broken due to composition (mudstone/shale) and sampling procedure. Iron staining along fractures, along bedding planes, and along fractures perpendicular to bedding angles.

28.1' - 28.6' Rubble zone, very intensely fractured, all pieces rounded due to composition and sampling procedure. Iron staining, iron oxide, and manganese oxide observed along fracture faces. Calcite precipitate also observed along fracture faces.



GW-994 37.0° – 54.6° Sand Pack Interval 42.0° – 52.0° Screened Interval

 $37.6^{\circ} - 38.1^{\circ}$  Fracture oriented 90° to bedding angle. Face has iron oxide weathering



37.6' – 38.1' Fracture oriented 90° to bedding angle. Face has iron oxide weathering

44.9' - 45.4' Bedding breaks and fractures oriented perpendicular to bedding angle. Faces oxidized with iron oxide precipitates.

At 42.8 fracture oriented perpendicular to bedding. Face is oxidized with iron oxide precipitates.

GW-994 37.0' – 54.6' Sand Pack Interval 42.0' – 52.0' Screened Interval

050011 0110 21010 EMDF Gw-995, C-1 25.0'-30.0 .8 PRAPPOZSETE = 9 .5 Lathia .6 **1 F** 1 1 **F** 2 **F** 3 .7 8 9 2 COSTCO.

GW-995 19.2' – 34.0' Sand Pack Interval 22.1' – 32.1' Screened Interval

Below 25.5' Core is very weathered, broken along bedding planes, iron oxide on bedding planes



GW-995 19.2' – 34.0' Sand Pack Interval 22.1' – 32.1' Screened Interval 26.5' – 27.0' Trace yellowish/reddish brown iron oxide on fracture surfaces





GW-998 24.0' – 40.0' Sand Pack Interval 26.6' – 36.6' Screened Interval

April 2018

26.8' – 27.2' Vertical fracture with iron and manganese oxide precipitates.

At 27.4' Fracture perpendicular to bedding plane with iron and manganese oxide precipitates.

At 28.0', 28.1', and 28.2' Fractures along bedding planes with iron and manganese oxide precipitates.

22



GW-998 24.0' – 40.0' Sand Pack Interval 26.6' – 36.6' Screened Interval

April 2018

At 31.6' Fracture along bedding plane with iron oxide precipitates.

31.7' -32.2' Multiple fractures along and perpendicular to bedding plane with iron oxide present on all fractures. • At 32.8' Break along bedding plane with iron and manganese oxide precipitates.

23



26.6' - 36.6' Screened Interval

plane with iron oxide precipitate.

stained and discolored.

along core axis with iron oxide.



- GW-998 24.0' 40.0' Sand Pack Interval 26.6' 36.6' Screened Interval
- At 39.6' Fracture perpendicular to bedding plane with iron and manganese oxide.



#### **APPENDIX C**

#### SLUG TEST DATA

#### TABLE C.1. SUMMARY OF SLUG TESTING RESULTS PHASE I CHARACTERIZATION ENVIRONMENTAL MANAGEMENT DISPOSAL FACILITY CENTRAL BEAR CREEK VALLEY SITE (7c)

				Bouwer-Rice
	Screen	Saturated		Calculated
Well	Depth	Thickness	Type of	Hydraulic Conductvity
No.	(feet)	(feet)	Test	cm/sec
			Bar In	4.17 x 10 <sup>-4</sup>
GW-979	26.3 - 36.3	9.7	Bar Out	4.96 x 10 <sup>-4</sup>
			Average	4.56 x 10 <sup>-4</sup>
			Bar In	6.39 x 10 <sup>-5</sup>
GW-981	22.1 - 32.1	9.7	Bar Out	4.61 x 10 <sup>-5</sup>
			Average	5.50 x 10 <sup>-5</sup>
			Bar In	5.04 x 10 <sup>-3</sup>
GW-983	79.2 - 89.2	9.7	Bar Out	4.96 x 10 <sup>-3</sup>
			Average	5.00 x 10 <sup>-3</sup>
			Bar In	9.52 x 10 <sup>-5</sup>
GW-987	16.1 - 26.1	9.7	Bar Out	9.75 x 10 <sup>-5</sup>
			Average	9.64 x 10 <sup>-5</sup>
			Bar In	1.42 x 10 <sup>-4</sup>
GW-989	33.6 - 43.6	9.7	Bar Out	6.68 x 10 <sup>-5</sup>
			Geometric Mean	9.74 x 10 <sup>-5</sup>
			Bar In	5.88 x 10 <sup>-4</sup>
GW-993 <sup>1</sup>	23.0 - 33.0	9.7	Bar Out	6.98 x 10 <sup>-4</sup>
			Average	6.43 x 10 <sup>-4</sup>
			Bar In	1.85 x 10 <sup>-4</sup>
GW-995	22.1 - 32.1	9.8	Bar Out	1.84 x 10 <sup>-4</sup>
			Average	1.85 x 10 <sup>-4</sup>
			Bar In	5.14 x 10 <sup>-4</sup>
GW-999	10.3 - 20.3	9.7	Bar Out	4.54 x 10 <sup>-4</sup>
			Average	4.84 x 10 <sup>-4</sup>

<sup>1</sup> Average borehole radius of screened interval in GW-993 assumed to be 17.4 inches based on volume of sand pack required. <sup>2</sup> Saturated thickness equals the actual measured slotted interval of 10-foot screen section. Length of filter pack disregarded.

































#### FLUTe<sup>TM</sup> TESTS

#### **APPENDIX D**

#### PHASE I CHARACTERIZATION EMDF CENTRAL BEAR CREEK VALLEY SITE (7C) TECHNICAL REPORT REVISION 0 – APRIL 2018

APPENDIX D

FLUTe Tests

GW	/-9	78	
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A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-978



D-6



D-7



The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

Revers	<b>se head profile Borehole no.</b> GW-978 Oak Ridge Strata G d		date:	2/19/2018												
									synthetic						If helow	
	head in				Water			flow	flow meter					DTi used in	not equal	Best
interval	the			bottom	table in		mid point	into/out of	rate gal/min					the	to 1.0, DTi	estimates
depths	interval	blended	top of	of	formation		of intervals	hole	at	low T				calculation	was	for low T
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	boundaries	intervals	boundries of	of meas. i	range of plot	(cm2/s)	modified	intervals
82.08	10.75	10.75	76.845	82.08	10.75	1	80.46	6.03709585	0.0265	0	82.08	82.08	0	100 0.02070541	3	1
76.845	10.75	10.75	65	76.845	12.5196905	2	70.9225	3.561968762	0.0421	0	76.845	76.845	0	100 0.03657569	<u>i</u>	1 13.1617324
76.845	12.51969	10.75	58	65	11.8847998	3	61.5	8.367427113	0.0788	0	65	65	0	100 0.05008890	2	1 13.1617324
65	12.51969	10.75	47	58	15.0609197	4	52.5	-6.35009474	0.0509	15.06091965	58	58	0	100 0.03499489	2	4 13.1617324
65	11.8848	10.75	36	47	14.34278	5	41.5	-3.49309741	0.0356	14.34277995	47	47	0	100 0.03402663	<u>)</u>	3 13.1617324
58	11.8848	10.75	25	36	15.5734649	6	30.5	-8.12329957	0.0000	0	36	36	0	100 0.03417482	<u>)</u>	1
58	15.06092	10.75	0	25	#DIV/0!	7	12.5	#DIV/0!	#DIV/0!	#DIV/0!	25	25	0	100	<u>)</u>	1
47	15.06092	10.75	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	<u>/</u>	1
47	14.34278	10.75	0	0	#DIV/0!	9	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	<u>/</u>	1
30	14.342/8	10.75	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	<u>/</u>	1
25	15.57340	10.75	0	0	#DIV/0!	12	0	#DIV/0	#DIV/0	#DIV/0	0	0	0	100	<u>/</u>	1
25	#DIV/01	10.75	0	0	#DIV/01	13	0	#DIV/01	#DIV/01	#DIV/01	0	0	0	100	<u>'</u>	1
0	#DIV/0!	10.75	0	0	#DIV/0!	14	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0 0	100	<u>-</u>	1
0	#DIV/0!	0	0	0	#DIV/0!	15	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	5	1
0	#DIV/0!	0	0	0	#DIV/0!	16	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	5	1
0	#DIV/0!	0	0	0	#DIV/0!	17	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	5	1
0	#DIV/0!	0	0	0	#DIV/0!	18	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	)	1
0	#DIV/0!	0	0	0	#DIV/0!	19	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	)	1
0	#DIV/0!	0	0	0	#DIV/0!	20	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	)	1
0	#DIV/0!	0	0	0	#DIV/0!	21	0	#DIV/0!	0.0000	#DIV/0!	0	0	0	100	)	1
0	#DIV/0!															
0	#DIV/0!															
0	#DIV/0!		total hole	depth	82.08	ft bgs										
0	#DIV/0!		hole diam	eter	0	in.										
0	#DIV/0!		casing dep	otn	0	TT bgs	integral of h	ole flow								
0	#DIV/0!		casing dia	m.	0	in.	IS 0??	#DIV/0!								
0	#DIV/0!															

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Results of FLUTe profiling for hole										
no. GW-982 for	Strata-G Oak Ridge									
Water Table depth	52.375 ft BGS									
Hole depth	<u>125.3</u> ft вдs									
liner length	130 ft BGS									
casing depth	50 ft BGS									
hole diameter	6 inches									
liner diameter	6.5 inches									
date of measurement	2/19/2019									
The profile was measured to a de	pth of	53.741 ft								
The flow rate per unit driving pres	sure was	0.00217	gal/min/ft							
The transmissivity for the remain	ainder of the hole is:	0.0045 cm sq./se	ec.							
The average conductivity for the	he remaining	71.559 ft of the hole is	2.06E-06 cm/sec							
I otal borehole transmissivit	<b>y is</b> 0.051813 cm2/s	S								
Comments:										
Contact for questions at carl Keller										
Phone: 505-455-	1300									

A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-982





D-13

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GW-	986
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A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-986







The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

Revers	rse head profile Borehole no. GW-986 O. Ridge c				date:	2/23/2018												
	head in				Water		mid	flow	synthetic						DTi used in	If below not	Best	
interval	the			bottom	table in		point of	into/out of	flow meter						the	equal to 1.0,	estimates	;
depths	interval	blended	top of	of	formation		intervals	hole	rate gal/min	low T					calculation	DTi was	for low T	
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	at boundaries	intervals	boundries of	f meas. i	range of plot		(cm2/s)	modified	intervals	
59.42	5	5	49	59.42	5	1	54.295	1.927215	0.0085	0	59.42	59.42	0	100	0.031840557	:	L	
49	5	5	39	49	6.29331233	2	44	-1.2967647	0.0028	0	49	49	0	100	0.015933604	:	L #DIV/0!	
49	6.293312	5	35	39	5.70049765	3	37	-0.1215002	0.0022	5.700497648	39	39	0	100	0.007437049	:	L #DIV/0!	
39	6.293312	5	30	35	5.95886618	4	32.5	-0.6129673	-0.0005	0	35	35	0	100	0.013716775	:	L #DIV/0!	
39	5.700498	5	19	30	5.51968049	5	24.5	0.10401723	0.0000	0	30	30	0	100	0.029689104	:	L #DIV/0!	
35	5.700498	5	0	19	#DIV/0!	6	9.5	#DIV/0!	#DIV/0!	#DIV/0!	19	19	0	100	0		L	
35	5.958866	5	0	0	#DIV/0!	/	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		L	
30	5.958800	5	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		L	
19	5 51968	5	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0	#DIV/0	0	0	0	100	0	· ·	L I	
19	5 51968	5	0	0	#DIV/01	11	0	#DIV/0	#DIV/0	#DIV/01	0	0	0	100	0		L 	
0	#DIV/0!	5	0	0	#DIV/0!	12	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		-	
0	#DIV/0!	5	0	0	#DIV/0!	13	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		L	
0	#DIV/0!	0	0	0	#DIV/0!	14	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	15	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	16	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	17	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	18	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	19	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	:	L	
0	#DIV/0!	0	0	0	#DIV/0!	20	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		L	
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0	#DIV/0!																	
0	#DIV/0!		4 - 4 - 1 h - 1 -	al a sa ba	50.42	64 h												
0	#DIV/0!		total nole	ueptn	59.42	in bgs												
0	#DIV/0!		casing der	oth	0	iii. ft has	integral of	f hole flow										
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0	#DIV/0		casing uld		0		13 011	#DIV/0!										
0	πDIV/0!																	_

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GW	-988
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A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-988





D-23



The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

Revers	se head profile Borehole no. GW-988 Oak Ridge Strata G				date:	2/22/2018												
	head in				Water		mid	flow	synthetic flow						DTi used in	If helow not	Re	st
interval	the			bottom	table in		point of	into/out of	meter rate						the	equal to 1.0	. es	timates for
depths	interval	blended	top of	of	formation		intervals	hole	gal/min at						calculation	DTi was	lo	w T
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	boundaries	low T intervals	boundries	of meas. i	range of plot		(cm2/s)	modified	in	tervals
79	13.9	13.9	75.36541	79	13.9	1	77.1825	0.099569377	0.0004	0	79	79	0	100	0.056713747		1	
75.36541	13.9	13.9	60	75.36541	13.996706	2	67.68271	-0.10711975	0.0000	13.99670602	75.36541	75.36541	0	100	0.012096122		1	#DIV/0!
75.36541	13.99671	13.9	30	60	13.9141733	3	45	0.007550369	0.0000	0	60	60	0	100	0.037669134		1	#DIV/0!
60	13.99671	13.9	0	30	#DIV/0!	4	15	#DIV/0!	#DIV/0!	#DIV/0!	30	30	0	100	0		1	#DIV/0!
60	13.91417	13.9	0	0	#DIV/0!	5	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	#DIV/0!
30	13.91417	13.9	0	0	#DIV/0!	6	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
30	#DIV/0!	13.9	0	0	#DIV/0!	7	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	9	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	11	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	12	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	13.9	0	0	#DIV/0!	13	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	14	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	15	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	16	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	17	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	18	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	19	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
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0	#DIV/0!		total noie	depth	/9	it bgs												
0	#DIV/0!		nole diam	eter	0	in.												
0	#DIV/0!		casing dep	otn	0	IT bgs	integral o	r noie flow										
0	#DIV/0!		casing dia	m.	0	in.	IS 0??	#DIV/0!										
0	#DIV/0!																	

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Results of FLUTe pr+O1:Y40ofiling for hole									
no. GW-992 for	Strata G Oak Ridge								
Water Table depth	1.5 ft BGS								
Hole depth	54.833 ft BGS								
liner length	60 ft BGS								
casing depth	31 ft BGS								
hole diameter	6 inches								
liner diameter	6.5 inches								
date of measurement	2/27/2018								
The profile was measured to a d	epth of	51.124 ft							
The flow rate per unit driving pres	ssure was	0.02047	gal/min/ft						
The transmissivity for the rem	ainder of the hole is:	0.042393 cm sq./sec	;						
The average conductivity for	the remaining	3.7092 ft of the hole is	3.75E-04 cm/sec						
Total borehole transmissiv	ity is 0.107572 cm2/s								
Comments:									
Contact for questions a carl Keller Phone: 505-455-	bout data or reduction								

A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-992







The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

Reverse	e head	profile I	Borehol	e no.	GW-992	2 RHP p	orofle (	Dak Ridg	date:	2/27/2018								
									synthetic									
	head in				Water		mid	flow	flow meter						DTI used in	If below not	Best	
interval	the			bottom	table in		point of	into/out of	rate gal/min						the	equal to 1.0,	estin	nates
depths	interval	blended	top of	of	formation		intervals	hole	at						calculation	DTi was	for lo	JW T
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	boundaries	low T intervals	boundries o	f meas. i	range of plot	[	(cm2/s)	modified	inter	vals
54.833	1.6185	1.5	51.123	54.833	1.6185	1	52.978	1.89554973	0.0083	0	54.833	54.833	0	100	0.04239261		1	
51.123	1.6185	1.5	46	51.123	1.6185	2	48.5615	e	0.0083	1.6185	51.123	51.123	0	100	0.00058122		1 #D	/IV/0!
51.123	1.6185	1.5	37	46	1.99391215	3	41.5	0.1058208	0.0088	0	46	46	0	100	0.03005474		1 #D	/V/0!
46	1.6185	1.5	29	37	2.56087528	4	33	-2.0273595	-0.0001	0	37	37	0	100	0.03454306		1 #D	/V/0!
46	1.993912	1.5	0	29	#DIV/0!	5	14.5	#DIV/0!	#DIV/0!	#DIV/0!	29	29	0	100	0		1 #D	/V/0!
37	1.993912	1.5	0	0	#DIV/0!	6	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0			
37	2.560875	1.5	0	0	#DIV/0!	/	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
29	2.560875	1.5	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0			
29	#DIV/0!	1.5	0	0	#DIV/0!	9	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0			
0	#DIV/0!	1.5	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0			
0	#DIV/0!	1.5	0	0	#DIV/0!	11	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	1.5	0	0	#DIV/0!	12	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	1.5	0	0	#DIV/0!	13	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	14	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	15	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0	10	0	#DIV/0	#DIV/0	#DIV/0	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0	19	0	#DIV/0	#DIV/0	#DIV/0	0	0	0	100	0	•	1	
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0	#DIV/0		total hole	denth	54 822	ft høs												
0	#DIV/0		hole diam	eter	0000	in												
0	#DIV/0		casing dor	th	0	ft høs	integral of	hole flow										
0	#DIV/01		casing dia	m	0	in	is 0??	#DIV/01										
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Results of FLUTe profiling for hole											
no. GW-994 for	Strata-G Oak Ridge										
Water Table depth	7.06 ft BGS										
Hole depth	54.75 ft BGS										
liner length	60 ft BGS										
casing depth	35 ft BGS										
hole diameter	6 inches										
liner diameter	6.5 inches										
date of measurement	2/21/1987										
The profile was measured to a de	pth of	52.024 ft									
The flow rate per unit driving pres	sure was	0.03347 g	jal/min/ft								
The transmissivity for the remain	ainder of the hole is:	0.069317 cm sq./sec									
The average conductivity for the	ne remaining	2.7264 ft of the hole is	8.34E-04 cm/sec								
I otal borehole transmissivit	<b>y is</b> 0.098448 cm2/s										
Comments:											
O and a state of the same of the state	and data an and setting										
Contact for questions at	out data or reduction										
Phone: 505-455-	1300										

A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-994



GW-994





The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

Revers	verse head profile Borehole no. GW-994 Oak Ridge Strata G						trata G	date:	2/22/2018									
	head in				Water		mid	flow	synthetic						DTi used in	If below not	Best	
interval	the			bottom	table in		point of	into/out of	flow meter						the	equal to 1.0	, estin	nates
depths	interval	blended	top of	of	formation		intervals	hole	rate gal/min						calculation	DTi was	for lo	ow T
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	at boundaries	low T intervals	boundries o	of meas. i	range of plot	_	(cm2/s)	modified	inter	vals
54.75	7.06	7.06	52.02362	54.75	7.06	1	53.38681	519.1099214	2.2768	0	54.75	54.75	0	100	0.060535883	-	1	
52.02362	7.06	7.06	48	52.02362	7.94175274	2	50.01181	148.9073127	2.9299	7.941752744	52.02362	52.02362	0	100	0.017562951	-	2 #D	01V/0!
52.02362	7.941753	7.06	30	48	8.58422717	3	39	244.9294767	4.0042	0	48	48	0	100	0.029130553		1 #D	01V/0!
48	7.941753	7.06	0	30	#DIV/0!	4	15	#DIV/0!	#DIV/0!	#DIV/0!	30	30	0	100	0	-	1 #D	01V/0!
48	8.584227	7.06	0	0	#DIV/0!	5	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1 #D	01V/0!
30	8.584227	7.06	0	0	#DIV/0!	6	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
30	#DIV/0!	7.06	0	0	#DIV/0!	7	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	9	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	11	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	-	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	12	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	7.06	0	0	#DIV/0!	13	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
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0	#DIV/01		total hole	denth	54 75	ft høs												
0	#DIV/01		hole diam	eter	6	in.												
0	#DIV/01		casing der	oth	0	ft bgs	integral of	f hole flow										
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GW-9	998
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A drop in flow rate is usually associated with loss into the hole wall.

The magnitude of the drop in velocity is a direct measure of the loss into the hole wall.

The agreement between the black monotonic fit and the yellow smoothed flow/velocity curve of the first graph is an

indication of the data reliability.

The transmissivity curve of the second graph is calculated from the monotonic flow rate curve.

### GW-998



GW-998



D-41


GW-998

The first graph shows the head profile calculated over the interval of measurement. The assumption is that the head is constant between the "stopping elevations", the depth at which the liner is stopped to allow equilibration below the liner.

The bold red squares indicate that the calculation is unreliable because it depends of the measurement of a very low transmissivity in the measurement interval. That is because the FLUTe transmissivity profiling method does not measure the transmissivity to better than 1% of the transmissivity below the depth of the liner.

The estimated heads for the red square intervals are based on the either the equilibrium heads measured or assumed to lie between the more reliable head in the higher flow zone above and below the low transmissivity interval. It is reasonable to assume that the head in the low T interval with be between the higher flow zones above and below the low T interval.

The first, and deepest, interval is very reliable because the transducer is allowed to equilibrate in that interval totally isolated by the bottom of the borehole and the liner above. It is also a low transmissivity interval because the liner is halted with only a low remaining transmissivity.

The Second graph is the transmissivity distribution from the FLUTe T profile which is used in the head profile.

The Third graph is the flow calculated into and out of the open borehole using the transmissivity of each interval, the head calculated, and the open hole blended head. The Fourth graph is the a synthetic flow log based on the third graph data. The flow is plotted at the boundaries of the measurement intervals.

# GW-998

Reverse	e head	profile	Borehol	e no.	GW-998	3 Oak F	Ridge S <sup>.</sup>	trata G	date:	2/21/2018								
									sumth atia									
	hoodin				Wator		mid	flow	synthetic						DTi used in	If holow no	.+ D	oct
interval	the				table in		noint of	into/out of	rate gal/min						the	equal to 1 (	л D Л D	stimates
denths	interval	blended	ton of	hottom of	formation		intervals	hole	at						calculation	DTi was	л, с f	or low T
(ft)	(ft bgs)	head	interval	interval	(ft bgs)	interval	(ft)	(liters/hr)	boundaries	low T intervals	boundries of	meas. i	range of plot		(cm2/s)	modified	ri vi	ntervals
45.08	1.45	1.45	40.2	45.08	1.45	1	42.64	-1.74266785	-0.0076	0	45.08	45.08	0	100	0.056839968		1	
40.2	1.45	1.45	37	40.2	1.60586612	2	38.6	-0.71643114	-0.0108	1.605866123	40.2	40.2	0	100	0.015	•	1.5	#DIV/0!
40.2	1.605866	1.45	32	37	1.35262602	3	34.5	-0.90525555	-0.0148	0	37	37	0	100	0.045320456		1	#DIV/0!
37	1.605866	1.45	20	32	0.81364878	4	26	3.36435454	0.0000	0	32	32	0	100	0.085899113		1	#DIV/0!
37	1.352626	1.45	0	20	#DIV/0!	5	10	#DIV/0!	#DIV/0!	#DIV/0!	20	20	0	100	0		1	#DIV/0!
32	1.352626	1.45	0	0	#DIV/0!	6	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
32	0.813649	1.45	0	0	#DIV/0!	7	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
20	0.813649	1.45	0	0	#DIV/0!	8	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
20	#DIV/0!	1.45	0	0	#DIV/0!	9	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	1.45	0	0	#DIV/0!	10	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	1.45	0	0	#DIV/0!	11	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	1.45	0	0	#DIV/0!	12	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	1.45	0	0	#DIV/0!	13	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0!	14	0	#DIV/0!	#DIV/0	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0:	0	0	0	#DIV/0	15	0	#DIV/0!	#DIV/0	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0	0	0	0	#DIV/0	10	0	#DIV/01	#DIV/0	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0	0	0	0	#DIV/0	18	0	#DIV/01	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0!	19	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0		1	
0	#DIV/0!	0	0	0	#DIV/0!	20	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!	0	0	0	#DIV/0!	21	0	#DIV/0!	0.0000	#DIV/0!	0	0	0	100	0	•	1	
0	#DIV/0!								-									
0	#DIV/0!																	
0	#DIV/0!		total hole	depth	45.08	ft bgs												
0	#DIV/0!		hole diam	eter	0	in.												
0	#DIV/0!		casing dep	oth	0	ft bgs	integral of	hole flow										
0	#DIV/0!		casing dia	n.	0	in.	is 0??	#DIV/0!										
0	#DIV/0!																	

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# **APPENDIX E**

# **GEOTECHNICAL LABORATORY REPORTS**

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Appendix E – Laboratory Test Results

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Appendix E.1 – Soil Index Testing

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Mater	ial Test	Report				Project Report	No.: lo:	11880 ASM:FH	18-W00338
Client:	Strata-G, LLC	-		CC:		This report	shall not be repr	oduced (in part c	or whole) without
Project:	EMDF Site 7c	c Characterization	ı				constent of:	Λ	
	Oak Ridge, T	ennessee				AASH		mothy a	More
						Reviewe	а ву. тіпіо	ITY A. MOOLE	, JI.
Material	Details								
Source Descriptio Specificat	Geote n Native ion USCS	echnical Drilling S e Existing Materia S	amples I	Sample Locatic Sampli	ed From on na Method	Split Spo Oak Rid Split Spo	oon ge, Tennesse oon	e	
Sample	Details								
Sample ID		FH	18-W00338-S0 F	H18-W00338-S0 F	H18-W00338-S0 F	H18-W00338-S0 F	- H18-W00338-S0 F	H18-W00338-S0	
Field Sam	ple ID		GW978-SS1	GW978-SS3	GW978-SS4	GW978-SS5	GW978-SS8	GW978-SS9	
Date Samp	bled		2/10/2018	2/10/2018	2/10/2018	2/10/2018	2/10/2018	2/10/2018	
Other Te	est Results								
Descriptio	n	Method			Resi	ults			Limits
Water Conte	ent (%)	ASTM D 2216	21.8	19.3	24.0	21.0	11.5	11.7	
Method			В	В	В	В	В	В	
Group Syml	loc	ASTM D 2487			CL				
Group Nam					Sandy lean clay				,
Material retained	1 on 425µm (No. 40) (%)	ASTIVI D 4318			12.1				
Method of F	emoval				12.1				
Grooving To	ol Type				Metal				
Specimen p	reparation method				Wet				
Drying Meth	iod				Air				
Special sele	ection process				Quartered				
Rolling Meth	nod for PL				Hand				
As Received V	Vater Content (%)				24.0				
Liquid Limit	Device Type				Manual				
Liquid Limit					45				
Plastic Limit	t				21				
Plasticity Inc	dex				24				
	Procedure								
Method	ained While	ASTM D 6913			Air Dried				
Group Nam					Sandy lean clay				
Group Sym	nol				CI				
Composite	Sieving Used				No				
Dispersion I	Vethod				Dispersant by hand				
Drior Tootin	n				Atterberg limits				

Comments



						Fax: (248) 486-5050
Mater	rial Te	est Report			Project No.: ReportNo:	1188070011-05B ASM:FH18-W00338
Client:	Strata-G	, LLC		CC:	This report shall not be re the written constent of:	produced (in part or whole) without
Project:	EMDF \$	Site 7c Characterization				1
	Oak Rid	lge, Tennessee			AASHID	Similary a More of
					Reviewed By: Tim	nothy A. Moore, Jr.
	<b>D</b> - ( - '  -					
Materiai	Details					
Source		Geotechnical Drilling Same	ples	Sampled From	Split Spoon	
Descriptio	n	Native Existing Material		Location	Oak Ridge, Tennes	see
Specificat	ion	USCS		Sampling Method	Split Spoon	
Sample	Details					
Sample ID	)	FH18-V	/00338-SQ			
Field Sam	ple ID	GW	978-SS1Ó			
Date Sam	pled	2/*	10/2018			
Other Te	est Resi	ılts				
Descriptio	n	Method		Resu	Its	Limits
Water Conte	ent (%)	ASTM D 2216	11.1			
Method			В			



Mater	rial Te	st Re	eport					Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00338-S03
Client:	Strata-G	, LLC	-		CC:			This report shall not to	pe reproduced (in pa	rt or whole) without
Project:	EMDF S	ite 7c Ch	aracteriza	tion					л.	
	Oak Rid	ge, Tenn	essee					Reviewed By:	Timothy A. Moo	a More fr re, Jr.
Sample D	etails							Atterberg L	imit:	
Sample II Field Sam Location Sampled Date Sam Source	) 1ple ID By 1pled		FH18-V GW978 Oak Rid Mike Pa 2/10/20 Geotec	V00338-S0 -SS4 dge, Tenne artenio 18 hnical Drill	)3 essee ing Sample	is.		L P Plas	iquid Limit: 4 lastic Limit: 2 ticity Index: 24	5 1 4
Material			Native I	Existing Ma	aterial	,0		Sample Des	scription:	
Specifica Sampling Contracto	tion Method or		Split Sp N/A	oon				Brown mottle	d sandy lean cla	ay (CL)
								Grading: AS	STM D 6913	
% Pa 100 - 90 - 80 - 70 - 60 - 50 - 10 - 10 - 10 -		2.36mm	2.0mm	Line of the second seco	425µm 300µm	150µm	ZShim	Drying by: Date Tested: Tested By: Sieve Size 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	Oven 2/15/2018 David Cook % Passing 100.0 99.5 97.2 96.4 93.6 89.7 87.9 85.9 80.3 65.3	Limits
								-		
COBBLES	GRA	/EL	Coaree	SAND	Fine	FINES	(65.3%)	<b>D85:</b> 0.2684	<b>D60:</b> N/A	<b>D50:</b> N/A
(0.0%)	(0.0%)	(0.5%)	(3.1%)	(8.5%)	(22.6%)	Silt	Clay	<b> D30:</b> N/A	<b>D15:</b> N/A	D10: N/A



			· uxi (= i0) ·	
Mate	rial Test Report	Project No.: 11880700 ReportNo: MAT:FH18-W003	11-05B 38-S03	
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whol the written constent of:	e) without
Project:	EMDF Site 7c Characterization		A m of an	1
	Oak Ridge, Tennessee		AASHID ACCERDITATION	ore h

Reviewed By: Timothy A. Moore, Jr.

#### Sample Details

Sample ID	FH18-W00338-S03
Field Sample ID	GW978-SS4
Location	Oak Ridge, Tennes
Sampled By	Mike Partenio
Date Sampled	2/10/2018
Date Completed	
Source	Geotechnical Drillin
Material	Native Existing Mate
Specification	USCS
Sampling Method	Split Spoon
Contractor	N/A
Dispersion Method	

GW978-SS4 Oak Ridge, Tennessee Mike Partenio 2/10/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	24.0	
Method		В	
Date Tested		2/15/2018	
Group Symbol	ASTM D 2487	CL	
Group Name		Sandy lean clay	
Date Tested		2/20/2018	
Approximate maximum grain size	ASTM D 4318		
Material retained on 425µm (No. 40) (%)		12.1	
Method of Removal			
Grooving Tool Type		Metal	
Specimen preparation method		Wet	
Drying Method		Air	
Special selection process		Quartered	
Rolling Method for PL		Hand	
As Received Water Content (%)		24.0	
Liquid Limit Device Type		Manual	
Liquid Limit		45	
Plastic Limit		21	
Plasticity Index		24	
Liquid Limit Procedure		Multipoint (A)	
Date Tested		2/15/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Sandy lean clay	
Group Symbol		CL	
Composite Sieving Used		No	



		Fax: (248) 486-5050						
Mater	rial Test Report	Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00338-S03						
Client:	Strata-G, LLC CC:	This report shall not be reproduced (in part or whole) without the written constent of						
Project:	EMDF Site 7c Characterization	A - A amon A						
	Oak Ridge, Tennessee	AASHIO multure a moulture						
		Reviewed By: Timothy A. Moore, Jr.						
Sample D	etails							
Sample IL Field Sam Location Sampled I Date Sam Date Com Source Material Specificat Sampling Contractc Dispersio	J       FH18-W00338-S03         iple ID       GW978-SS4         Oak Ridge, Tennessee         By       Mike Partenio         ipled       2/10/2018         ipleted       Geotechnical Drilling Samples         Native Existing Material       USCS         Method       Split Spoon         or       N/A							
Other Tes	at Results							
Descriptio Dispersion Prior Testi	n Method ng	Result     Limits       Dispersant by hand     Atterberg limits						



									Fax: (2	48) 486-5050
Materi	ial Tes	t Repoi	t				Project ReportN	No.: lo:	11880 ASM:FH	70011-05B 18-W00381
Client:	Strata-G, L	LC			CC:	CC: This report shall not be reproduced (in patheet the written constent of:			oduced (in part o	r whole) without
Project:	EMDF Site	7c Characteriz	Characterization						Λ	
	Oak Ridge	, Tennessee					Reviewee	d By: Timot	mothy a	More of
									· · ·	
Material I	Details									
Source	G	eotechnical Drilli	ng Samples		Sample	d From	Split Spo	on T		
Specificatio	n Na Din Ui	nified Soil Classi	iterial fication Syste	em	Locatio Samplii	n ng Method	Split Spoon			
Sample D	Details									
Sample ID Field Samp Date Sampl	le ID led		FH18-W0038 GW980-3 2/13/20	1-S0 F SS2 018	H18-W00381-S0 F GW980-SS3 2/13/2018	H18-W00381-S0 F GW980-SS4 2/13/2018	H18-W00381-S0 F GW980-SS6 2/13/2018	H18-W00381-S0 F GW980-SS8 2/13/2018	H18-W00381-S0 GW980-SS9 2/13/2018	
Particle S	Size Distr	ibution								
Method: ASTM D 422 Description	2	Sieve Si 1½in (37 1in (25.0	<b>ze</b> (.5mm) (mm)	100 91 83		% Pa	assing			Limits
Analysis of P Distribution ir Particles >75 Drying by:	article Size n Soils. Sievin 5μm, Hydrome	g for 3/8in (9.3 ter No.4 (4.7 No.10 (2	5mm) 5mm) 75mm) 0mm)	74 55 40						
oven		110.40 (4	zoμin)	51						

### **Other Test Results**

Washed:

Sample Washed

No.100

No.200 (75µm)

27

23

Description	Method			Results	6			Limits
Water Content (%)	ASTM D 2216	13.8	15.1	15.0	12.6	14.5	10.2	
Method		В	В	В	В	В	В	
Dispersion device	ASTM D 422 Disper	sion Cup and Mixer						
Dispersion time (min)		1						
Shape								
Hardness								
Approximate maximum grain size	ASTM D 4318							
Material retained on 425µm (No. 40) (%)								
Method of Removal								
Grooving Tool Type			Plastic					
Specimen preparation method			Wet					
Drying Method			Air					
Special selection process		(	Quartering					
Rolling Method for PL			Hand					
As Received Water Content (%)			15.1					
Liquid Limit Device Type			Manual					
Liquid Limit			N/A					
Plastic Limit			NP					
Plasticity Index			NP					
Liquid Limit Procedure		Ν	/lultipoint (A)					
•								
Comments								
INP = NOTI Plasuc								
			F 10					
			E-12					



Mate	rial Test Report	Project No.:         1188070011-0           ReportNo:         ASM:FH18-W003	
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whole) with the written constent of:
Project:	EMDF Site 7c Characterization		
	Oak Ridge, Tennessee		AASHID Samethy a Moore
			Reviewed By: Timothy A. Moore, Jr.
Materia	I Details		
Source	Geotechnical Drilling Samples	Sampled From	Split Spoon

Source Description Specification Sample Details	Geotechnical Drilling S Native Existing Materia USCS	Samples al	Sample Locatio Sampli	ed From on ng Method	Split Spoon Oak Ridge, Tennessee Split Spoon	
Sample ID Field Sample ID Date Sampled	FI	H18-W00381-S0 GW980-SS10 2/13/2018	FH18-W00381-S0 F GW980-SS12 2/13/2018	H18-W00381-S0 GW980-SS13 2/13/2018		
Other Test Resu	ilts					
Description Water Content (%) Method	Method ASTM D 2216	4.3 B	11.7 B	<b>Resu</b> 12.3 B	ults	Limits



				Project No.:	11880	70011-05B
Mater	ial Test R	eport		ReportNo:	MAT:FH18-W	00381-S01
Client:	Strata-G, LLC		CC:	This report shall not b the written constent o	e reproduced (in part or f:	whole) without
Project:	EMDF Site 7c Ch	aracterization			1	
	Oak Ridge, Tenr	iessee			Simothy a.	Morely
				Reviewed By:	Timothy A Moore	lr.
Semple D	otoilo			Reviewed By.		01.
Sample ID	elans					
Field Sam	ple ID	GW980-SS2				
Location Sampled E	Зv	Oak Ridge, Tennessee Mike Partenio				
Date Sam	pled	2/13/2018				
Source Material		Native Existing Material	nples	Sample Des	cription.	
Specificat	ion Mothod	Unified Soil Classification	n System	Brown silty sa	and with gravel (SN	1)
Contracto	r	N/A				-,
Particle S	ize Distribution			Grading: AS	TM D 422	
				Drying by: Date Tested:	Oven 2/28/2018	
				Tested By:	Sheila Bowers	
% Pas	ssing					
	$\mathbf{\lambda}$			Sieve Size	% Passing 100	Limits
90	/			1in	91	
80	/			3/8in	83 74	
70 - · ·	·····		•••••	No.4	55 40	
60	····· /···	•••••••••••••••••••••••••	*****	No.40	31	
50 - + -	·····/	•••••••		No.100 No.200	27 23	
40				28.9 μm	13.4	
30 - + -				11.6 µm	8.1	
20				8.3 μm 6.0 μm	7.3 5.9	
10				3.0 µm	4.5	
ot					2.1	
	1½in 1in ½in 3/8in No.4	No.10 No.40 Io.100 Io.200	3 µm 3 µm 3 µm			
		z z 🕺 Sieve	2 E 8 F			
COBBLES	GRAVEL	SAND	FINES		<b>D00</b> . 5 7005 -	
(0.0%)	Coarse Fine (12.8%) (32.2%)	Coarse (15.0%)         Medium (9.0%)         Fin (8.0	e Silt Cla %) (17.6%) (5.4	<b>D35:</b> 14.8651 <b>D30:</b> 0.3276 <b>Cu:</b> 341.34	D60: 5.7005 D D15: 0.0339 D Cc: 1.13	<b>50:</b> 3.5602 <b>10:</b> 0.0167



				Fax: (248) 486-5050
Mater	rial Tes	st Report	Project No.: ReportNo: M/	1188070011-05B AT:FH18-W00381-S01
Client:	Strata-G, I	LC <b>CC</b> :	This report shall not be repro the written constent of:	duced (in part or whole) without
Project:	EMDF Sit	e 7c Characterization		
	Oak Ridge	e, Tennessee		insthey a More of
			Reviewed By: Timoth	וא A. Moore, Jr.
Sample D	etails			
Sample II Field Sam Location Sampled Date Sam Date Com Source Material Specificat Sampling Contracto Dispersio	D pple ID pled pleted tion Method or n Method	FH18-W00381-S01 GW980-SS2 Oak Ridge, Tennessee Mike Partenio 2/13/2018 Geotechnical Drilling Samples Native Existing Material Unified Soil Classification System Split Spoon N/A		
Other Tes	st Results			
Descriptio	on	Method	Result	Limits
VVater Con	itent (%)	ASTM D 2216	13.8	
Date Testa	he		B 2/26/2018	
Dispersion	u device	ASTM D 422	Dispersion Cup and Mixer	
Dispersion Shape Hardness	time (min)		1	



Mater	ial Tes	t Report				Project Report	t No.: No:	1188 ASM:FF	070011-05E 118-W00342
Client:	Strata-G, L	LC		CC:		This report	t shall not be rep	oduced (in part o	or whole) without
Project:	EMDF Site	• 7c Characterizatic	'n						
	Oak Ridge	, Tennessee						thy A Moore	More A
	Detelle								
Material	Details		<u> </u>	<u> </u>	· -	0 114 0			
Source Descriptio Specificati	n Na ion U	eotechnical Drilling S ative Existing Materi SCS	Samples al	Sample Locatio Sampli	ed From on ing Method	Split Sp Oak Rid Split Sp	ooon dge, Tennesse ooon	e	
Sample	Details								
Sample ID Field Sam Date Samp	ple ID bled	FI	H18-W00342-S0 F GW982-SS <sup>1</sup> 2/7/2018	H18-W00342-S0 F GW982-SS3 2/7/2018	<sup>FH18-W00342-S0 F GW982-SS4 2/7/2018</sup>	H18-W00342-S0 GW982-SS5 2/7/2018	FH18-W00342-S0 I GW982-SSຄົ້ 2/7/2018	FH18-W00342-S0 GW982-SS10 2/7/2018	
Other Te	est Result	S							
Descriptio	n	Method			Resi	ilts			Limits
Water Conte Method	ent (%)	ASTM D 2216	11.0 B	13.1 B	12.5 В	12.3 B	13.9 B	10.8 B	
Group Symbol Group Name	ool e	ASTM D 2487				CL Sandy lean clay			
Approximate m Material retained	naximum grain size 1 on 425µm (No. 40)	ASTM D 4318	ł			28.3			
Method of R Grooving To	Removal ool Type					Metal			
Specimen p	reparation meth	nod				Wet			
Drying Meth	od					Air			
Special sele	ection process					Quartered			
Rolling Meth	nod for PL					Hand			
As Received w						IZ.3 Manual			
Liquid Limit	Device Type					33			
Plastic Limit	ł					23			
Plasticity Inc	dex					10			
Liquid Limit	Procedure					Multipoint (A)			
Method		ASTM D 6913	1			Method B	Method B		
Sample Obt	ained While					Air-Dried	Air-Dried		
Group Name	e					Sandy lean clay	N/A		
Group Symb	loc					CL	N/A		
Composite S	Sieving Used					No	No		
Dispersion N	Vethod					Dispersant by hand	Dispersant by hand		
Prior Testing	g					Atterberg limits	Atterberg limits		

Comments



								Fax: (248) 486-5050
Mater	ial Tes	t Report				Project Report	No.: No:	1188070011-05B ASM:FH18-W00342
Client:	Strata-G, L	LC		CC:		This report	shall not be reproc	luced (in part or whole) without
Project:	EMDF Site	• 7c Characterization	1					
	Oak Ridge	, Tennessee						methy a More of
						Reviewe		
Material	Details							
Source Description Specificati	י <b>n</b> Na ion U	eotechnical Drilling Sa ative Existing Material SCS	mples	Sample Locatio Sampl	ed From on ing Method	Split Sp Oak Rid Split Sp	oon lge, Tennessee oon	
Sample	Details							
Sample ID Field Samp Date Samp	ple ID pled	FH1 G	8-W00342-S0 F W982-SS13 2/7/2018	H18-W00342-S0 F GW982-SS16 2/8/2018	FH18-W00342-S0 F GW982-SS18 2/8/2018	-H18-W00342-S1 GW982-SS21 2/8/2018	FH18-W00342-S1 GW982-SS23 2/8/2018	
Other Te	est Result	5						
Description	n	Method			Res	ults		Limits
Water Conte Method	ent (%)	ASTM D 2216	11.9 B	4.7 B	8.9 B	7.0 B	5.5 B	
Group Symb	loc	ASTM D 2487				SC Clavey sand		
Approximate m	e naximum grain size	ASTM D 4318				Clayey Sana		
Material retained	i on 425µm (No. 40) (	.%)				54.5		
Grooving To	centoval col Type					Metal		
Specimen pr	reparation meth	nod				Wet		
Drying Meth	iod					Air		
Special sele	ction process					Quartereo Hand		
As Received W	Vater Content (%)					7.0		
Liquid Limit	Device Type					Manual		
Liquid Limit						28		
Plastic Limit	t					19		
Plasticity Inc	Jex					9		
	Procedure					Multipoint (A)		
Methou Sample Obt	cined While	ASTNI D 0913						
Group Name						Clavev sand		
Group Symt	bol					SC		
Composite S	Sieving Used					No		
Dispersion N	Method					Dispersant by hand		
Prior Testino	g					Atterberg limits		



Mater	ial Test R	Report					Project No.: ReportNo:	118 MAT:FH18-	8070011-05B W00342-S04
Client:	Strata-G, LLC			CC:			This report shall not to	be reproduced (in par	t or whole) without
Project:	EMDF Site 7c C	haracterizatio	'n					1	
	Oak Ridge, Ter	inessee					Reviewed By:	Timothy A. Moor	a More // re, Jr.
Sample D	etails						Atterberg L	imit:	
Sample ID Field Sam Location Sampled I Date Sam Source	ple ID 3y pled	FH18-W0 GW982-S Oak Ridg Mike Part 2/7/2018 Geotechr	00342-S04 SS5 e, Tennes enio nical Drillin	see g Sample	·S		L P Plas	iquid Limit: 33 lastic Limit: 23 ticity Index: 10	
Material		Native Ex	sisting Mat	erial	.0		Sample Des	cription:	
Specificat Sampling Contracto	ion Method r	Split Spoo N/A	on				Brown sandy	lean clay (CL)	
							Grading: AS	STM D 6913	
% Pas 100	ssing			********			Drying by: Date Tested: Tested By: Sieve Size 3/8in	Oven 2/15/2018 David Cook <b>% Passing</b> 100.0	Limits
80 80 60 50			<u> </u>	· · · · · · · · · · · · · · · · · · ·	/		No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100	91.0 90.0 83.3 75.0 71.7 68.4 61.1	
40 + · · · · · · · · · · · · · · · · · ·		*************	·····	 	•••••••••• ••••••	· · · · · · ·	100.200	50.6	
10 - • •		*******							
0	9.5mm - 4.75mm -	2.36mm + 2.0mm + 1.18mm +	600µm - 425µm -	300µm -	150µm -	75µm			
COBBLES	GRAVEL		SAND		FINES	(50.8%)		<b>D00</b> : 0 1000	
(0.0%)	Coarse Fine (0.0%) (2.2%)	Coarse (7.8%)	Medium (18.3%)	Fine (20.9%)	Silt	Clay	<b>D30:</b> N/A	D60: 0.1393 D15: N/A	D50: N/A D10: N/A



				(=)
Mate	rial Test Report		Project No.: ReportNo:	1188070011-05B MAT:FH18-W00342-S04
Client:	Strata-G, LLC	CC:	This report shall not the written constent	be reproduced (in part or whole) without of:
Project:	EMDF Site 7c Characterization			and man A
	Oak Ridge, Tennessee		AASHID	Simothy a More of
			Reviewed By:	Timothy A. Moore, Jr.

### Sample Details

Sample ID
Field Sample ID
Location
Sampled By
Date Sampled
Date Completed
Source
Material
Specification
Sampling Method
Contractor
Dispersion Method

FH18-W00342-S04 GW982-SS5 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	12.3	
Method		В	
Date Tested		2/15/2018	
Group Symbol	ASTM D 2487	CL	
Group Name		Sandy lean clay	
Date Tested		2/20/2018	
Approximate maximum grain size	ASTM D 4318		
Material retained on 425µm (No. 40) (%)		28.3	
Method of Removal			
Grooving Tool Type		Metal	
Specimen preparation method		Wet	
Drying Method		Air	
Special selection process		Quartered	
Rolling Method for PL		Hand	
As Received Water Content (%)		12.3	
Liquid Limit Device Type		Manual	
Liquid Limit		33	
Plastic Limit		23	
Plasticity Index		10	
Liquid Limit Procedure		Multipoint (A)	
Date Tested		2/15/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Sandy lean clay	
Group Symbol		CL	
Composite Sieving Used		No	



			Fax: (248) 486-5100
Material Te	st Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00342-S04
Client: Strata-G,	LLC CC:	This report shall not	be reproduced (in part or whole) without
Project: EMDF S Oak Rid	ite 7c Characterization ge, Tennessee		Simility a More J
		Reviewed By:	Timothy A. Moore, Jr.
Sample Details			
Sample ID Field Sample ID Location Sampled By Date Sampled Date Completed Source Material Specification Sampling Method Contractor Dispersion Method	FH18-W00342-S04 GW982-SS5 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A		
Other Test Results		_	
Description Dispersion Method Prior Testing	Method	Re Dispersant by h Atterberg li	i <b>sult Limits</b> nand imits



Mater	ial Test R	eport			Project No.: ReportNo:	1188 MAT:FH18-	3070011-05B W00342-S05
Client:	Strata-G, LLC		CC:		This report shall not b	e reproduced (in part	or whole) without
Project:	EMDF Site 7c Ch	aracterization					
	Oak Ridge, Tenr	nessee			Reviewed By:	Simethy C Timothy A. Moor	More fr e, Jr.
Sample D	etails						
Sample ID Field Sam Location Sampled I Date Sam Source	) ple ID By pled	FH18-W00342- GW982-SS8 Oak Ridge, Ten Mike Partenio 2/7/2018 Geotechnical D	S05 nessee rilling Samples				
Material	lion	Native Existing	Material		Sample Des	cription:	
Sampling Contracto	Method or	Split Spoon N/A			Dark brown c shale	layey sand with i	unweathered
Destinte O					Grading: AS	TM D 6913	
% Par					Drying by: Date Tested: Tested By:	Oven 2/15/2018 David Cook	
100	9.5mm	Sieve	425µm 300µm	75hm	Sieve Size ½in 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	% Passing 100.0 98.6 95.2 91.2 90.4 87.5 83.2 81.0 77.1 44.4 29.3	Limits
COBBLES	GRAVEL	SAND	)	FINES (29.3%)		<b>Dea</b> : 0.0000	<b>DE0</b> : 0 1000
(0.0%)	Coarse Fine (0.0%) (4.8%)	Coarse Medium (4.8%) (9.4%	m Fine ) (51.7%)	Silt Clay	<b>D30:</b> 0.0774	0.2088 D15: N/A	<b>D50:</b> 0.1689 <b>D10:</b> N/A



				(=)
Mate	rial Test Report		Project No.: ReportNo:	1188070011-05B MAT:FH18-W00342-S05
Client:	Strata-G, LLC	CC:	This report shall not the written constent	be reproduced (in part or whole) without of:
Project:	EMDF Site 7c Characterization			A man A
	Oak Ridge, Tennessee		AASHID	Similary a Moore of
			Reviewed By:	Timothy A. Moore, Jr.

### Sample Details

Sample ID	FH18-W00342-S05
Field Sample ID	GW982-SS8
Location	Oak Ridge, Tennes
Sampled By	Mike Partenio
Date Sampled	2/7/2018
Date Completed	
Source	Geotechnical Drilling
Material	Native Existing Mate
Specification	USCS
Sampling Method	Split Spoon
Contractor	N/A
Dispersion Method	

82-SS8 Ridge, Tennessee Partenio 018 echnical Drilling Samples e Existing Material S Spoon

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	13.9	
Method		В	
Date Tested		2/15/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		N/A	
Group Symbol		N/A	
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Atterberg limits	



Mater	ial Te	est R	eport	1				Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00342-S10
Client:	Strata-O	G, LLC	-		CC:			This report shall not	be reproduced (in par	t or whole) without
Project:	EMDF	Site 7c Ch	aracterizat	ion					J.	<i>m</i> 10 <i>A</i>
	Oak Rid	dge, Tenr	essee					Reviewed By:	Timothy A. Moor	re, Jr.
Sample D	etails							Atterberg L	imit:	
Sample ID Field Sam Location Sampled B Date Samp Source	ple ID 3y pled		FH18-V GW982 Oak Ric Mike Pa 2/8/201 Geotec	/00342-S1 -SS21 Ige, Tenne Irtenio 8 pnical Drilli	0 ssee ng Sample	S		l P Plas	Liquid Limit: 28 Plastic Limit: 19 Plicity Index: 9	3
Material			Native I	Existing Ma	aterial	•		Sample Des	scription:	
Specificat Sampling Contracto	ion Method r		Split Sp N/A	oon				Brown clayey	/ sand (SC)	
								Grading: AS	STM D 6913	
% Pas 100 90 80 60 50 40 10 0 0	ssing	4.76mm	2.0mm	jeve	425µm 300µm	150um	Zsum +	Date Tested Tested By: 3/8in 1/2in 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	2/15/2018 David Cook % Passing 100.0 98.6 96.2 85.3 71.6 70.0 60.4 49.8 45.5 41.5 34.5 28.5	Limits
	CPA			SAND		EINES	(28 5%)			
(0.0%)	Coarse (0.0%)	Fine (14.7%)	Coarse (15.3%)	Medium (24.5%)	Fine (17.0%)	Silt	Clay	<b>D85:</b> 4.6778 <b>D30:</b> 0.0892	<b>D60:</b> 1.1503 <b>D15:</b> N/A	<b>D50:</b> 0.6077 <b>D10:</b> N/A



Mate	rial Test Report	Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00342-S10	
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whole) without the written constent of:
Project:	EMDF Site 7c Characterization		and and and
	Oak Ridge, Tennessee		AASHIO

Reviewed By: Timothy A. Moore, Jr.

#### Sample Details

Sample ID Field Sample ID Location Sampled By Date Sampled Date Completed Source Material Specification Sampling Method Contractor Dispersion Method

GW982-SS21 Oak Ridge, Tennessee Mike Partenio 2/8/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

FH18-W00342-S10

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	7.0	
Method		В	
Date Tested		2/15/2018	
Group Symbol	ASTM D 2487	SC	
Group Name		Clayey sand	
Date Tested		2/20/2018	
Approximate maximum grain size	ASTM D 4318		
Material retained on 425µm (No. 40) (%)		54.5	
Method of Removal			
Grooving Tool Type		Metal	
Specimen preparation method		Wet	
Drying Method		Air	
Special selection process		Quartered	
Rolling Method for PL		Hand	
As Received Water Content (%)		7.0	
Liquid Limit Device Type		Manual	
Liquid Limit		28	
Plastic Limit		19	
Plasticity Index		9	
Liquid Limit Procedure		Multipoint (A)	
Date Tested		2/15/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Clayey sand	
Group Symbol		SC	
Composite Sieving Used		No	



	5				Findle: (248) 486-510 Fax: (248) 486-505
Mater	ial Tes	st Report		Project No.: ReportNo:	1188070011-05E MAT:FH18-W00342-S10
Client:	Strata-G, I	LC	CC:	This report shall not the written constent	be reproduced (in part or whole) without of:
Project:	EMDF Sit	e 7c Characterization			m- of man 1
	Oak Ridge	e, Tennessee		AASHID	I mother a 11 core of
				Reviewed By:	Timothy A. Moore, Jr.
Sample De	etails				
Sample ID Field Sam Location Sampled E Date Samp Date Com Source Material Specificat Sampling Contracto Dispersion	ple ID By pled pleted ion Method r n Method	FH18-W00342-S10 GW982-SS21 Oak Ridge, Tennessee Mike Partenio 2/8/2018 Geotechnical Drilling Samp Native Existing Material USCS Split Spoon N/A	les		
Other Tes	t Results				
Dispersion Prior Testir	Method			Dispersant by h Atterberg li	nand imits



Materi	ial Test	Report				Project ReportN	No.: lo:	11880 ASM:FH	70011-05E 18-W00388
Client:	Strata-G, LLC			CC:		This report	shall not be repre	oduced (in part o	r whole) without
Project:	EMDF Site 70	c Characterization	ı				constent of.	1	
	Oak Ridge, T	ennessee				AASH		mothy a	More
						Reviewe	а ву: ттто	ny A. Moore,	Jr.
Material	Details								
Source Descriptior Specification	Geoto Nativ Dn USCS	echnical Drilling S e Existing Materia S	amples I	Sample Locatio Sampli	ed From on ng Method	Split Spo Oak Ride Split Spo	oon ge, Tennesse oon	е	
Sample [	Details	-		Campi	ing include	opiit op t			
Sample ID		FH	18-W00388-S0 F	H18-W00388-S0 F	H18-W00388-S0 F	H18-W00388-S0 F	H18-W00388-S0 F	H18-W00388-S0	
Field Samp	le ID		GW986-SS2	GW986-SS3	GW986-SS4	GW986-SS6	GW986-SS7	GW986-SS9	
Date Samp	led		2/15/2018	2/15/2018	2/15/2018	2/15/2018	2/15/2018	2/15/2018	
Other Te	st Results								
Descriptior	1	Method			Resi	ults			Limits
Water Conte	nt (%)	ASTM D 2216	20.4	21.1	14.6	8.4	8.7	4.3	
Method			В	В	В	В	В	В	
Approximate ma	aximum grain size	ASTM D 4318							
	on 425µm (No. 40) (%)								
Grooving To			Metal						
Specimen pr	enaration method		Wet						
Drving Metho	d		Air						
Special selec	tion process		Quartering						
Rolling Meth	od for PL		Hand						
As Received W	ater Content (%)		20.4						
Liquid Limit [	Device Type		Manual						
Liquid Limit			37						
Plastic Limit			18						
Plasticity Ind	ex		19						
Liquid Limit F	rocedure		Multipoint (A)						
Method	in ed \A/bile	ASTM D 6913			Method B				
Croup Name					Clayey cand				
Group Name	ol				SC				
Composite S	ievina Used				No				
Dispersion M	ethod				Dispersant by hand				
					Moisture				

Comments



				Project No.:	118	8070011-05B
Materi	al lest Re	eport		ReportNo:	MAT:FH18	-W00388-S03
Client:	Strata-G, LLC	C	JC:	This report shall not the written constent	be reproduced (in par of:	t or whole) without
Project:	EMDF Site 7c Cha	racterization			1- 1	m 10 1
	Oak Ridge, Tenne	essee			I mothy (	I More /
				Reviewed By:	Timothy A. Moo	re. Jr.
Sample Det	tails				<b>,</b>	-,-
Sample ID		FH18-W00388-S03				
Field Samp	le ID	GW986-SS4				
Location Sampled By	v	Oak Ridge, Tennessee Mike Partenio				
Date Sampl	led	2/15/2018				
Material		Native Existing Material	ipies	Sample De	scription:	
Specification	on Aethod	USCS Split Spoon		Brown claye	y sand (SC)	
Contractor	liethoù	N/A			<b>,</b> ( )	
Particle Siz	e Distribution			Grading: A	STM D 6913	
				Drying by: Date Tested Tested By:	Oven I: 3/2/2018 David Cook	
% Pass	sing					
100	Lamman			Sieve Size	% Passing	Limits
90 - · · ·				/₂in 3/8in	100.0 99.3	
80++++		<b></b>	•••••	No.4	92.2 81.5	
70		$\mathbf{i}$		No.10	79.8	
60		$\sim$		No.16 No.30	72.0 62.7	
50		$\sim$	<u> </u>	No.40	59.0	
40				No.100	55.4 47.9	
40				No.200	39.4	
30						
20						
10	*******					
0 E	E E E		<u> </u>			
12.5r	9.5r 4.75r 2.36r	2.0r 1.18r 600 600 425 425 300	150			
		Sieve				
COBBLES	GRAVEL	SAND	FINES (39.4	<u>%)</u>		
(0.0%)	Coarse Fine (0.0%) (7.8%)	Coarse (12.4%)         Medium (20.8%)         Fine (19.6%)	%) Silt C	lay D85: 2.9667	<b>D60:</b> 0.4665 <b>D15:</b> N/A	<b>D50:</b> 0.1821 <b>D10:</b> N/A



Mate	rial Test Report		Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00388-S03
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whole) without the written constent of:
Project:	EMDF Site 7c Characterization		
	Oak Ridge, Tennessee		AASHID Smithy a More /
			Reviewed By: Timothy A. Moore, Jr.

Sample ID	FH18-W00388-S03
Field Sample ID	GW986-SS4
Location	Oak Ridge, Tennessee
Sampled By	Mike Partenio
Date Sampled	2/15/2018
Date Completed	
Source	Geotechnical Drilling Samples
Material	Native Existing Material
Specification	USCS
Sampling Method	Split Spoon
Contractor	N/A
Dispersion Method	

### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	14.6	
Method		В	
Date Tested		2/26/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Clayey sand	
Group Symbol		SC	
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	



Mater	rial Test	Report				Project Report	No.: No:	1188 ASM:FH	070011-05B 118-W00343
Client:	Strata-G, LLO	<u> </u>		CC:		This report	shall not be rep	roduced (in part o	or whole) without
Project:	EMDF Site 7	c Characterization				the written o	constent of:	Λ	
	Oak Ridge,	Tennessee				AASH		Simothy a	More
						Reviewe	d By: Timo	othy A. Moore	, Jr.
Material	Details								
Source Descriptio Specificat	Gec n Nati ion USC	otechnical Drilling Sa ive Existing Material CS	Imples	Sample Locatic Sampli	ed From on na Method	Split Spo Oak Rid Split Spo	oon ge, Tennesse oon	e	
Sample	Details				Ĵ				
Sample ID		FH	8-W00343-S0 F	H18-W00343-S0 F	- H18-W00343-S0 F	H18-W00343-S0 F	H18-W00343-S0	FH18-W00343-S0	
Field Sam	ple ID		GW988-SS2	GW988-SS3	GW988-SS4	GW988-SS6	GW988-SS8	GW988-SS11	
Date Sam	bled		2/7/2018	2/7/2018	2/7/2018	2/7/2018	2/7/2018	2/7/2018	
Other Te	est Results								
Descriptio	n	Method			Resi	ults			Limits
Water Cont	ent (%)	ASTM D 2216	34.6	25.1	33.6	29.8	26.2	21.5	
Method			В	В	В	В	В	В	
Group Sym	bol	ASTM D 2487			ML				
Group Nam	e				Sandy silt				
Approximate n	naximum grain size	ASTM D 4318							
Material retained	d on 425µm (No. 40) (%	)			24.3				
Method of F	Removal								
Grooving To	bol Type				Metal				
Specimen p	reparation metho	d			vvet				
Drying Metr	100				Air				
Special sele	ection process				Quartered				
	Vatar Contant (%)								
As Received v					SS.0 Monual				
Liquid Limit	Device Type				Ivialiuai 11				
Plastic Limit	•				-+1				
Plasticity In	dov				14				
Liquid Limit	Procedure				Multipoint (A)				
Method	Tiocedure	ASTM D 6913			Method B				
Sample Obt	ained While				Air-Dried				
Group Nam	e				Sandy silt				
Group Sym	bol				ML				
Composite	Sievina Used				No				
Dispersion I	Vethod				Dispersant by hand				
Prior Testin	a				Atterberg limits				



Mater	ial Tes	t Report				Project No.: ReportNo:	1188070011-05B ASM:FH18-W00343
Client:	Strata-G, Ll	_C		CC:		This report shall not be	e reproduced (in part or whole) without
Project:	EMDF Site	7c Characterization					m- Ann A
	Oak Ridge,	Tennessee				AASHID	Simothy and tore of
						Reviewed By:	Гimothy A. Moore, Jr.
Material	Details						
Source Description Specificati	Ge n Na ion US	eotechnical Drilling Sa itive Existing Materia SCS	amples	Sample Locatie Sampl	ed From on ing Method	Split Spoon Oak Ridge, Tenn Split Spoon	essee
Sample	Details			·	Ŭ		
Sample ID		FH	8-W00343-SO F	H18-W00343-S0	FH18-W00343-S0		
Field Samp	ple ID	(	W988-SS13	GW988-SS16	GW988-SS18		
Date Samp	oled		2/7/2018	2/7/2018	2/7/2018		
Other Te	est Results	5					
Description	n	Method			Res	ults	Limits
Water Conte	ent (%)	ASTM D 2216	16.0	9.9	9.9		
Method			В	B	В		
Group Symb	lool	ASTM D 2487		SC			
Group Name	e eximum grain sizo			Clayey sand			
Approximate m	laximum grain size	ASTM D 4318		49.6			
Matcharleaned		,0)		40.0			
Grooving To				Metal			
Specimen n	renaration meth	od		Wet			
Drving Meth	nd	ou		Air			
Snecial sele	ction process			Quartered			
Rolling Meth	nod for Pl			Hand			
As Received W	/ater Content (%)			9.9			
Liquid Limit	Device Type			Manual			
Liquid Limit				32			
Plastic Limit				19			
Plasticity Inc	dex			13			
Liquid Limit	Procedure			Multipoint (A)			
Method		ASTM D 6913		Method B			
Sample Obt	ained While			Air-Dried			
Group Name	e			Clayey sand			
Group Symb	loc			SC			
Composite S	Sieving Used			No			
Dispersion N	Nethod			Dispersant by hand			
Prior Testing	9			Atterberg limits			



Mater	ial Test F	Report					Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00343-S03
Client:	Strata-G, LLC	•		CC:			This report shall not to	pe reproduced (in pa	rt or whole) without
Project:	EMDF Site 7c Characterization							л.	
	Oak Ridge, Te	ennessee					Reviewed By:	Timothy A. Moo	a Mare fr re, Jr.
Sample D	etails						Atterberg L	imit:	
Sample ID Field Sam Location Sampled I Date Sam Source	ple ID 3y bled	FH18-W GW988 Oak Ric Mike Pa 2/7/201 Geoted	FH18-W00343-S03 GW988-SS4 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples				Liquid Limit: 41 Plastic Limit: 27 Plasticity Index: 14		
Material	•	Native E	Existing Ma	aterial	.0		Sample Description:		
SpecificationUSCSSampling MethodSplit SpoonContractorN/A				Brown mottled sandy silt (ML)					
Destiste O							Grading: AS	STM D 6913	
% Pas 100 90 80	ssing	<u> </u>	/				Sieve Size 3/8in No.4 No.8 No.10	2/16/2018 David Cook % Passing 100.0 99.4 95.4 94.2	Limits
70 - · · · 60 - · · · 50 - · ·	•••••••••••••••••••••••••••••••••••••••	····	·····		>	····· 	No.16 No.30 No.40 No.50 No.100 No.200	88.4 79.8 75.7 71.8 64.5 57 4	
40 + · · · 30 - · · · 20 - · · ·				 	·····				
ot	_					·			
	9,5mm 4.75mm	2.36mm 2.0mm 1.18mm	Sieve	300µm	150µm	75µm			
COBBLES	GRAVEL		SAND		FINES	(57.4%)		<b>D60:</b> 0.0067	
(0.0%)	Coarse Fine (0.0%) (0.6%	Coarse ) (5.2%)	Medium (18.5%)	Fine (18.3%)	Silt	Clay	<b>D30:</b> N/A	D15: N/A	D30. N/A D10: N/A



Mate	rial Test Report		Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00343-S03
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whole) without the written constent of:
Project:	EMDF Site 7c Characterization		A man of any A
	Oak Ridge, Tennessee		AASHIO multing a 110000 /

**Reviewed By:** Timothy A. Moore, Jr.

#### Sample Details

Sample ID Field Sample ID Location Sampled By Date Sampled Date Completed Source Material Specification Sampling Method Contractor Dispersion Method

GW988-SS4 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

FH18-W00343-S03

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	33.6	
Method		В	
Date Tested		2/16/2018	
Group Symbol	ASTM D 2487	ML	
Group Name		Sandy silt	
Date Tested		2/20/2018	
Approximate maximum grain size	ASTM D 4318		
Material retained on 425µm (No. 40) (%)		24.3	
Method of Removal			
Grooving Tool Type		Metal	
Specimen preparation method		Wet	
Drying Method		Air	
Special selection process		Quartered	
Rolling Method for PL		Hand	
As Received Water Content (%)		33.6	
Liquid Limit Device Type		Manual	
Liquid Limit		41	
Plastic Limit		27	
Plasticity Index		14	
Liquid Limit Procedure		Multipoint (A)	
Date Tested		2/16/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Sandy silt	
Group Symbol		ML	
Composite Sieving Used		No	



		Findle: (248) 486-5100 Fax: (248) 486-5050		
est Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00343-S03		
G, LLC CC:	This report shall not be the written constent of	e reproduced (in part or whole) without		
Site 7c Characterization dge, Tennessee	Reviewed By: 1	wed By: Timothy A. Moore, Jr.		
FH18-W00343-S03 GW988-SS4 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A				
Metnoa	Kes Dispersant by ha Atterberg lim	nd iits		
	State       CC:         Site 7c Characterization       dge, Tennessee         June       Geventure         June       June         June       June	st Report       Project No.: ReportNo:         j. LLC       CC:         Site 7c Characterization       Itis report shall not be written constant of COMPARIANCE         dge, Tennessee       FH18-W00343-S03         GW988-SS4       Gak Ridge, Tennessee         Mike Partenio 277/2018       Geotechnical Drilling Samples         Native Existing Material USCS Split Spoon N/A       Kethod         Method       Res         Dispersant by ha Atterberg lim		


Mater	rial Test R	leport			Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00343-S08	
Client:	Strata-G, LLC	-	CC:		This report shall not b	e reproduced (in par	t or whole) without	
Project:	EMDF Site 7c C	haracterization						
	Oak Ridge, Ter	nessee			Reviewed By:	Timothy A. Moor	A Moore of re, Jr.	
Sample D	etails				Atterberg Li	mit:		
Sample ID Field Sam Location Sampled I Date Sam Source	) iple ID By pled	FH18-W00343-S0 GW988-SS16 Oak Ridge, Tenne Mike Partenio 2/7/2018 Geotechnical Drilli	8 ssee ng Samples		L Pl Plast	iquid Limit: 32 lastic Limit: 19 ticity Index: 13	2 ) }	
Material	•	Native Existing Ma	iterial		Sample Des	cription:		
Specificat Sampling Contracto	Method or	Split Spoon N/A			Gray clayey s	and (SC)		
					Grading: AS	TM D 6913		
% Pa 100 90 80 70 60 50 30 10 10	ssing	2.36mm 2.0mm 2.0mm Biologim Processor Sience	150µm	Zõhm	Drying by: Date Tested: Tested By: Sieve Size 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	Oven 2/16/2018 David Cook % Passing 100.0 96.7 86.6 84.4 72.1 57.1 51.4 46.2 37.3 29.8	Limits	
COBBLES	GRAVEL	SAND	FIN	FS (29.8%)				
(0.0%)	Coarse Fine (0.0%) (3.3%)	Coarse Medium (12.3%) (33.0%)	Fine (21.6%) Silt	Clay	<b>D85:</b> 2.0923 <b>D30:</b> 0.0764	D60: 0.6838 D15: N/A	<b>D50:</b> 0.3870 <b>D10:</b> N/A	



Mate	rial Test Report		Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00343-S08
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Project:	EMDF Site 7c Characterization		A mont on a
	Oak Ridge, Tennessee		AASHIO AMATHIN CODE

Reviewed By: Timothy A. Moore, Jr.

#### Sample Details

Sample ID Field Sample ID Location Sampled By Date Sampled Date Completed Source Material Specification Sampling Method Contractor Dispersion Method

GW988-SS16 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

FH18-W00343-S08

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	9.9	
Method		В	
Date Tested		2/16/2018	
Group Symbol	ASTM D 2487	SC	
Group Name		Clayey sand	
Date Tested		2/20/2018	
Approximate maximum grain size	ASTM D 4318		
Material retained on 425µm (No. 40) (%)		48.6	
Method of Removal			
Grooving Tool Type		Metal	
Specimen preparation method		Wet	
Drying Method		Air	
Special selection process		Quartered	
Rolling Method for PL		Hand	
As Received Water Content (%)		9.9	
Liquid Limit Device Type		Manual	
Liquid Limit		32	
Plastic Limit		19	
Plasticity Index		13	
Liquid Limit Procedure		Multipoint (A)	
Date Tested		2/16/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Clayey sand	
Group Symbol		SC	
Composite Sieving Used		No	

## Comments

Form No: 18909, Report No: MAT:FH18-W00343-S08

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			Filone: (246) 486-5100 Fax: (248) 486-5050
al Test	t Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00343-S08
Strata-G, LL	.c <b>cc</b> :	This report shall not the written constent	be reproduced (in part or whole) without
EMDF Site	7c Characterization		
Oak Ridge,	Tennessee	Reviewed By:	Timothy A. Moore, Jr.
ails			
e ID ed eted n ethod Method	FH18-W00343-S08 GW988-SS16 Oak Ridge, Tennessee Mike Partenio 2/7/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A		
Results			
ethod		Dispersant by h Atterberg li	and mits
	Al Tesi Strata-G, LL EMDF Site Oak Ridge, ails a ID ed ated n athod Aethod Results ethod	A Constraint of the second state of the second	Strata-G, LLC       CC:         EMDF Site 7c Characterization       Oak Ridge, Tennessee         Oak Ridge, Tennessee       Colored Strate Colored Stra



Client:       Strate-G, LLC       CC:         Project:       EMDF Site 7c Characterization Oak Ridge, Tennessee       The report shall not be reproduced (in part or whole) without the written constant of:         Material Details       Reviewed By:       Timothy A. Moore, Jr.         Source       Geotechnical Drilling Samples Specification       Sampled From Location       Split Spoon Osk Ridge, Tennessee         Sample Details       Samples to USCS       Samples to USCS       Samples to USCS         Sample ID       EHI8-W00402-50 EH18-W00402-50 E	Materi	al Test	Report				Project ReportN	No.: lo:	Fax: (2 1188 ASM:FF	:48) 486-5050 070011-05B 118-W00402
Project:       EMDF Site 7c Characterization Oak Ridge, Tennessee       Image: Constant of the written constant of thewritten constant of the written constant of thewritten	Client:	Strata-G, LL	c		CC:		This report	shall not be repr	oduced (in part (	or whole) without
Project: Endor Site 7 C characterization Oak Ridge, Tennessee         Material Details         Source Geotechnical Drilling Samples Description Native Existing Material USCS       Sampled From Location Sample Details         Sample Details         Sample Details         Sample Details         Sample Details         Description Native Existing Material USCS       Sample OP 118-W00402-50 FH18-W00402-50 F	Project:		7e Charactorizatio	n			the written o	constent of:		
Oak Ridge, Tennessee         Material Details         Source Geotechnical Drilling Samples Description Native Existing Material Location Oak Ridge, Tennessee         Sample Drotails         Sample Details         Sample D       OW992-SS1       GW992-SS2       GW992-SS3       GW992-SS3<	Flojeci.	EMDE Site /	C Characterizatio	11				1 ~.	- 1-1	nn n
Material Details         Source       Geotechnical Drilling Samples       Sampled From       Split Spoon         Description       Native Existing Material       Location       Oak Ridge, Tennessee         Specification       USCS       Sampling Method       Split Spoon         Sample Details       Stample Odd Split Spoon       Oak Ridge, Tennessee         Sample ID       FH18-W00402-S0 FH18-W0		Oak Ridge,	Tennessee				Reviewe	d By: Timo'	thy A. Moore	, Jr.
Source Geotechnical Drilling Samples Native Existing Material USCS Sampled From Location Sampling Method Split Spoon Oak Ridge, Tennessee Specification USCS Sample Details Sample D FHI8-W00402-50 FHI8-	Matorial [	Dotaile								
Sample Details         Sample ID       FHI8-W00402-S0 FHI8-W0H8-FHI8-FHI8-FHI8-W0H8-FHI8-FHI8-FHI8-FHI8-FHI8-FHI8-FHI8-FH	Source Description Specificatio	Gec Gec Nat On US	otechnical Drilling S ive Existing Materia CS	amples al	Sample Locatic Sampli	ed From on ng Method	Split Spo Oak Rido Split Spo	oon ge, Tennesse oon	e	
Sample ID       FH18-W00402-s0 FH18-W0040-S0 FH18-FH18-FH18-FH18-FH18-FH18-FH18-FH18-	Sample D	Details								
Date Sampled       2/16/2018 <td>Sample ID Field Sampl</td> <td>le ID</td> <td>FF</td> <td>118-W00402-S0 F GW992-SS1</td> <td>-H18-W00402-S0 F GW992-SS2 2/46/2018</td> <td>H18-W00402-S0 F GW992-SS4</td> <td>FH18-W00402-S0 F GW992-SS5</td> <td>H18-W00402-S0 F GW992-SS7 2/46/2010</td> <td>H18-W00402-S0 GW992-SS8</td> <td></td>	Sample ID Field Sampl	le ID	FF	118-W00402-S0 F GW992-SS1	-H18-W00402-S0 F GW992-SS2 2/46/2018	H18-W00402-S0 F GW992-SS4	FH18-W00402-S0 F GW992-SS5	H18-W00402-S0 F GW992-SS7 2/46/2010	H18-W00402-S0 GW992-SS8	
Description     Method     Results       Water Content (%)     ASTM D 2216     29.3     23.9     37.1     13.4     21.3     16.2       Method     B     B     B     B     B     B     B     B       Approximate maximum grain size     ASTM D 4318     B     B     B     B     B     B       Method of Removal     Grooving Tool Type     Metal     Specimen preparation method     Wet       Drying Method     Air     Special selection process     Quartering       Rolling Method for PL     Hand     As Received Water Content (%)     29.3       Liquid Limit     38       Plastic Limit     20       Plasticity Index     18       Liquid Limit Procedure     Multipoint (A)       Dispersion device     ASTM D 422       Dispersion time (min)     1       Shape     1	Other Ter	ea st Rosults		2/10/2018	2/10/2018	2/10/2018	2/10/2018	2/10/2018	2/10/2018	
Description     Method     Creating       Water Content (%)     ASTM D 2216     29.3     23.9     37.1     13.4     21.3     16.2       Method     B     B     B     B     B     B     B     B     B       Approximate maximum grain size     ASTM D 4318     ASTM D 4318     ASTM D 4318     ASTM D 4318       Method of Removal     Grooving Tool Type     Method     Air       Specimen preparation method     Wet     Drying Method     Air       Special selection process     Quartering     Rolling Method for PL     Hand       As Received Water Content (%)     29.3     Liquid Limit Device Type     Manual       Liquid Limit     38     Plastic Limit     20       Plastic Limit     20     Plastroin Cup and       Dispersion device     ASTM D 422     Dispersion Cup and       Material Procedure     Multipoint (A)     1			Mathad			Pos	ulte			Limite
Approximate maximum grain size Material retained on 425µm (No. 40) (%)       ASTM D 4318         Method of Removal Grooving Tool Type       Metal Specimen preparation method         Special selection process       Quartering Quartering Rolling Method for PL         As Received Water Content (%)       29.3         Liquid Limit       38         Plastic Limit       20         Plastic Limit       20         Plasticity Index       18         Liquid Limit Procedure       Multipoint (A)         Dispersion device       ASTM D 422         Dispersion fue (min)       1         Shape       1	Water Conter Method	nt (%)	ASTM D 2216	29.3 B	23.9 B	37.1 B	13.4 B	21.3 B	16.2 B	Linits
Method of Removal         Grooving Tool Type       Metal         Specimen preparation method       Wet         Drying Method       Air         Special selection process       Quartering         Rolling Method for PL       Hand         As Received Water Content (%)       29.3         Liquid Limit Device Type       Manual         Liquid Limit       38         Plastic Limit       20         Plastic Limit       20         Plasticity Index       18         Liquid Limit Procedure       Multipoint (A)         Dispersion device       ASTM D 422         Mixer       1         Shape       1         Hardness       1	Approximate ma Material retained o	ıximum grain size on 425µm (No. 40) (%	ASTM D 4318							
Drying Method     Air       Special selection process     Quartering       Rolling Method for PL     Hand       As Received Water Content (%)     29.3       Liquid Limit Device Type     Manual       Liquid Limit     38       Plastic Limit     20       Plasticity Index     18       Liquid Limit Procedure     Multipoint (A)       Dispersion device     ASTM D 422       Dispersion time (min)     1       Shape     Hardness	Method of Re Grooving Too Specimen pre	moval Type eparation metho	ıd	Metal Wet						
Liquid Limit Device Type Manual Liquid Limit 38 Plastic Limit 20 Plasticity Index 18 Liquid Limit Procedure Multipoint (A) Dispersion device ASTM D 422 Dispersion Cup and Mixer Dispersion time (min) 1 Shape Hardness	Drying Metrio Special select Rolling Metho	d tion process od for PL		All Quartering Hand 20.3						
Plastic Limit     20       Plasticity Index     18       Liquid Limit Procedure     Multipoint (A)       Dispersion device     ASTM D 422       Dispersion time (min)     1       Shape     Hardness	Liquid Limit D Liquid Limit	)evice Type		Manual 38						
Dispersion device     ASTM D 422     Dispersion Cup and Mixer       Dispersion time (min)     1       Shape     1	Plastic Limit Plasticity Inde	ex Procedure		20 18 Multipoint (A)						
I URIUUGAA	Dispersion de Dispersion tin Shape Hardness	evice ne (min)	ASTM D 422	<u> </u>	Dispersion Cup and Mixer 1					



Mate	rial Test Report		Project No.: 1188 ReportNo: ASM:F	8070011-05B H18-W00402
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part the written constent of:	or whole) without
Project:	EMDF Site 7c Characterization			
	Oak Ridge, Tennessee		AASHIO AASHIO	More h
			Reviewed By: Timothy A. Moor	e, Jr.

Material Details						
Source Description Specification	Geotechnical Drilling Samp Native Existing Material Unified Soil Classification S	les ystem	Sample Locatio Sampli	ed From on ing Method	Split Spoon Oak Ridge, Tennessee Split Spoon	
Sample Details						
Sample ID Field Sample ID Date Sampled	FH18-W0 GW99 2/10	00402-S0 F 92-SS10 6/2018	H18-W00402-S0 I GW992-SS12 2/16/2018	FH18-W00402-S0 GW992-SS13 2/16/2018		
Particle Size Dis	tribution					
Method:	Sieve Size			% Pa	assing	Limits
ASTM D 422	1½in (37.5mm)					
Description:	1in (25.0mm)					
Analysis of Particle Size Distribution in Soils. Sie Particles >75µm, Hydror <b>Drying by:</b>	2/2in (12.5mm) ving for 3/8in (9.5mm) meter No.4 (4.75mm) No.10 (2.0mm)	100 99 86				
Oven	No.40 (425µm)	54				
Washed:	No.100 No.200 (75um)	41 37				
Sample Washed	110.200 (7 opini)	01				

## **Other Test Results**

Description	Method			Results	Limits
Water Content (%)	ASTM D 2216	15.5	17.6	10.8	
Method		В	В	В	
Dispersion device	ASTM D 422 Dispers	sion Cup and Mixer			
Dispersion time (min)		1			
Shape					
Hardness					



Mater	ial Test Re	port			Project No.: ReportNo:	1188 MAT:FH18-	8070011-05B W00402-S02
Client:	Strata-G, LLC	-	CC:	Ī	This report shall not be	e reproduced (in par	t or whole) without
Project:	EMDF Site 7c Cha	racterization					
	Oak Ridge, Tenne	essee			Reviewed By: 1	Sunsthy C	a More fr e, Jr.
Sample D	etails						
Sample ID Field Sam Location Sampled E Date Samp Source Material Specificat Sampling Contracto	ple ID 3y oled ion Method r	FH18-W00402-S02 GW992-SS2 Oak Ridge, Tennesser Mike Partenio 2/16/2018 Geotechnical Drilling S Native Existing Materia Unified Soil Classificat Split Spoon N/A	e Samples al tion System		Sample Des Brown / orang	<b>cription:</b> e sandy lean cla	ay (CL)
Particle Si	ize Distribution				Grading: AS	TM D 422	
% Pas 100 90 80 60 50 40 30 20 10 0	ssing lit lit lit lit lit lit lit lit	No.100 No.200 Sieve	23.4 µm 15.5 µm 8.5 µm 5.1 µm 5.1 µm	2.6 µm	Drying by:           Date Tested:           Tested By:           Sieve Size           1½in           1in           ½in           3/8in           No.4           No.10           No.40           No.100           No.200           23.4 µm           15.5 µm           9.5 µm           7.0 µm           5.1 µm           2.6 µm           1.2 µm	Oven 2/28/2018 Sheila Bowers <b>% Passing</b> 100 100 99 98 93 80 67 61 57 40.6 37.5 32.7 29.6 27.2 22.2 16.7	Limits
COBBLES (0.0%)	GRAVEL           Coarse         Fine           (0.5%)         (6.5%)	SAND           Coarse         Medium         F           (13.0%)         (13.0%)         (1	Fine Silt 0.0%) (30.0%	Clay (27.0%)	<b>D85:</b> 2.7894 <b>D30:</b> 0.0073	<b>D60:</b> 0.1261 <b>D15:</b> N/A	<b>D50:</b> 0.0456 <b>D10:</b> N/A



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Mater	rial Tes	st Report	Project No.: ReportNo:	MAT	1188070011-05B FH18-W00402-S02			
Client:	Strata-G, L	LLC CC:	This report shall not the written constent of	This report shall not be reproduced (in part or whole) without the written constant of:				
Project:	EMDF Site	e 7c Characterization						
	Oak Ridge	e, Tennessee		Tim	the a More of			
			Reviewed By:	Timothy	A. Moore, Jr.			
Sample D	etails							
Sample ID Field Sam Location Sampled B Date Sam Date Com Source Material Specificat Sampling Contracto Dispersion	) ple ID pled pleted tion Method or n Method	FH18-W00402-S02 GW992-SS2 Oak Ridge, Tennessee Mike Partenio 2/16/2018 Geotechnical Drilling Samples Native Existing Material Unified Soil Classification System Split Spoon N/A						
Other Tes	t Results	Mathad	Bo		Limito			
Water Con Method Date Teste	i <b>n</b> itent (%) ed	ASTM D 2216	Res 2 	sult 23.9 B 018				
Dispersion Dispersion Shape Hardness	device time (min)	ASTM D 422	Dispersion Cup and M	ixer 1				



Mater	ial Test R	eport					Project No.: ReportNo:	118 MAT:FH18-	8070011-05B -W00402-S07	
Client:	Strata-G, LLC	•		CC	:		This report shall not b	e reproduced (in par	t or whole) without	
Project:	EMDF Site 7c C	haracterizatio	n				the written constent or:			
	Oak Ridge, Ten	nessee					Reviewed By:	Timothy A. Moor	a More of re, Jr.	
Sample D	etails									
Sample ID Field Sam Location Sampled I Date Sam Source Material	ple ID By pled	FH18-W0 GW992-S Oak Ridg Mike Part 2/16/2018 Geotechn Native Ex	0402-S0 S10 e, Tenne enio 3 iical Drillii iisting Ma	7 ssee ng Sample iterial	es		Sample Des	cription:		
Specificat Sampling Contracto	ion Method r	Unified So Split Spoo N/A	oil Classi on	fication Sy	rstem		Brown clayey	sand		
Particle S	ize Distribution						Grading: AS	TM D 422		
							Drying by: Date Tested: Tested By:	Oven 2/28/2018 Sheila Bowers		
100 90 80 60 50 40 10 10 10 0 10	No.10	Ot on Ot of No.100		113 June 113	stant de la constant	1.2 µm - 1.2	Sieve Size 3/8in No.4 No.10 No.40 No.200 29.1 μm 19.0 μm 11.3 μm 8.2 μm 5.8 μm 3.0 μm 1.2 μm	% Passing 100 99 86 54 41 37 24.8 21.5 18.1 15.6 13.9 9.8 8.1	Limits	
COBBI ES	GRAVFI		SAND		FIN	ES				
(0.0%)	Coarse (0.0%)         Fine (1.0%)	Coarse (13.0%)	Medium (32.0%)	Fine (17.0%)	Silt (24.3%)	Clay (12.7%)	<b>D85:</b> 1.9055 <b>D30:</b> 0.0436 <b>Cu:</b> 183.41	<ul><li>D60: 0.5682</li><li>D15: 0.0073</li><li>Cc: 1.08</li></ul>	<b>D50:</b> 0.3085 <b>D10:</b> 0.0031	



	Fax: (248) 48					
Mater	rial Tes	st Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00402-S07		
Client:	Strata-G, L	LC <b>CC</b> :	This report shall not be re the written constent of:	eproduced (in part or whole) without		
Project:	EMDF Site	e 7c Characterization		1		
	Oak Ridge	e, Tennessee	AASHID	Simility a More of		
			Reviewed By: Tin	nothy A. Moore, Jr.		
Sample D	etails					
Sample ID Field Sam Location Sampled Date Sam Date Com Source Material Specificat Sampling Contracto Dispersio	) pple ID pled pleted tion Method or n Method	FH18-W00402-S07 GW992-SS10 Oak Ridge, Tennessee Mike Partenio 2/16/2018 Geotechnical Drilling Samples Native Existing Material Unified Soil Classification System Split Spoon N/A				
Other Tes	st Results					
Descriptio	on	Method	Result	t Limits		
Water Con Method Date Teste	ed	ASTM D 2216	15.5 E 3/1/2018	; ; ;		
Dispersion Dispersion Shape	device time (min)	ASTM D 422	Dispersion Cup and Mixer			

# Comments

Hardness



Mater	ial Te	st Report				Project ReportN	No.: lo:	11880 ASM:FH	)70011-05E 18-W00403
Client:	Strata-G,	LLC		CC:		This report	shall not be rep	roduced (in part c	r whole) without
Project:	EMDF S	ite 7c Characterization	ı						
	Oak Rido	ge, Tennessee				AASH		mothy a	More /
						IVENIEWE			, JI.
Material	Details								
Source Description	n	Geotechnical Drilling S Native Existing Materia	amples I	Sample Locatio Sampli	ed From on ng Method	Split Spo Oak Ride Split Spo	oon ge, Tennesse oon	e	
Sample	Dotaile	0000		Gamph	ing method	opintope			
	Details	EL	19 100402 50 5	U18 W00402 S0 E	U18 W00402 S0 E	U18 W00402 S0 E	119 100402 50		
Sample ID		FF	GW00403-30 F	GW00403-S0 F	GW00403-S0 F	GW994-SS6	GW/994-SS8	GW994-SS10	
Field Samp			2/16/2018	2/16/2018	2/16/2018	2/16/2018	2/16/2018	2/16/2018	
Other Te	est Resul	ts	2/10/2010	2/10/2010	2/10/2010	2/10/2010	2/10/2010	2/10/2010	
Description	n	Method			Rosi	ılte			l imits
Water Conte	ent (%)	ASTM D 2216	22.8	23.6	21.7	39.2	24.4	16.6	Liiiits
Method	(,,,,		В	В	В	В	В	В	
Approximate m	aximum grain si	ze ASTM D 4318							
Material retained	on 425µm (No. 40	0) (%)							
Crooving To	emoval		Motal						
Specimen p	reparation me	athod	Wet						
Drving Meth	od		Δir						
Special sele	ction process		Quartering						
Rolling Meth	od for Pl		Hand						
As Received W	/ater Content (%	5)	22.8						
Liguid Limit	Device Type		Manual						
Liquid Limit	51		47						
Plastic Limit			18						
Plasticity Ind	lex		29						
Liquid Limit	Procedure		Multipoint (A)						
Method		ASTM D 6913			Method B				
Sample Obta	ained While				Air-Dried				
Group Name	e				Lean clay				
Group Symb	lool				CL				
Composite S	Sieving Used				No				
Dispersion N	/lethod				Dispersant by hand				
Prior Testing	9				Moisture				

Comments



								Fax: (248) 486-5050
Mater	ial Te	st Report				Project Report	No.: lo:	1188070011-05B ASM:FH18-W00403
Client:	Strata-G	, LLC		CC:		This report s	shall not be reprod	luced (in part or whole) without
Project:	EMDF S	Site 7c Characterizatio	n					
	Oak Ridge, Tennessee					AASH	in Ju	methy a More of
						Reviewe	d By: Timoth	y A. Moore, Jr.
Material	Details							
SourceGeotDescriptionNativSpecificationUSC		Geotechnical Drilling S Native Existing Materia USCS	amples al	oles Sampled F Location Sampling		Split Spc Oak Ride Split Spc	Split Spoon Oak Ridge, Tennessee Split Spoon	
Sample I	Details							
Sample ID Field Samp Date Samp	le ID led	Fł	118-W00403-S0 F GW994-SS12 2/16/2018	-H18-W00403-S0 F GW994-SS14 2/16/2018	H18-W00403-S0 F GW994-SS15 2/16/2018	-H18-W00403-S1 F GW994-SS17 2/16/2018	H18-W00403-S1 GW994-SS18 2/16/2018	
Other Te	st Resu	lts						
Description	1	Method			Res	ults		Limits
Water Conter Method	nt (%)	ASTM D 2216	18.7 B	13.6 B	13.3 B	15.9 B	14.6 B	
Method Sample Obta Group Name Group Symb	ained While	ASTM D 6913		Method B Air-Dried				
Composite S	ieving Used	1		No Dispersant by hand				
Drier Testing	100.00			Moisture				



Mater	laterial Test Report					Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00403-S03
Client:	Strata-G, LLC		C	C:		This report shall not the written constent of	be reproduced (in pa	rt or whole) without
Project:	EMDF Site 7c C	haracterization					0	
	Oak Ridge, Ten	nessee				AASHIO Reviewed By:	Timothy A. Moo	a More of re, Jr.
Sample D	etails							
Sample ID Field Sam Location Sampled B Date Sam Source	ple ID 3y bled	FH18-W00 GW994-SS Oak Ridge Mike Parte 2/16/2018 Geotechnic	403-S03 34 , Tennessee nio cal Drilling Samp	oles				
Material Specificat	ion	Native Exis	ting Material			Sample Des	scription:	
Sampling Contracto	Method r	Split Spoor N/A	1			Brown mottle	d lean clay (CL)	
Particla S	izo Distribution					Grading: AS	STM D 6913	
						Drying by: Date Tested: Tested By:	Oven 3/2/2018 David Cook	
% Pas	ssing					Siovo Sizo	% Passing	l imite
100	9.5mm	2.00mm 1.18mm 1.18mm Sieve	600µm 425µm 300µm	150µm	76µm	Sieve Size 1⁄₂in 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	% Passing 100.0 99.7 99.4 98.6 98.4 97.7 97.1 96.9 96.4 94.6 90.0	Limits
COBBLES	GRAVEL	5	SAND	FINES	(90.0%)			
(0.0%)	Coarse Fine (0.0%) (0.6%)	Coarse M (1.0%) (	edium Fine 1.5%) (6.9%)	Silt	Clay	<b>D85:</b> N/A <b>D30:</b> N/A	D60: N/A D15: N/A	D50: N/A D10: N/A



			- ( - /
Mate	rial Test Report		Project No.:         1188070011-05B           ReportNo:         MAT:FH18-W00403-S03
Client:	Strata-G, LLC	CC:	This report shall not be reproduced (in part or whole) without the written constent of:
Project:	EMDF Site 7c Characterization		
	Oak Ridge, Tennessee		AASHID Simethy a More of
			Reviewed By: Timothy A. Moore, Jr.
Sample D	Details		
Sample II Field Sam	D FH18-W00403-S03	3	

••••••••
Field Sample ID
Location
Sampled By
Date Sampled
Date Completed
Source
Material
Specification
Sampling Method
Contractor
Dispersion Method

Oak Ridge, Tennessee Mike Partenio 2/16/2018 Geotechnical Drilling Samples Native Existing Material USCS Split Spoon N/A

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	21.7	
Method		В	
Date Tested		3/1/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name		Lean clay	
Group Symbol		CL	
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	



Mater	ial Test R	eport			Project No.: ReportNo:	118 MAT:FH18-	8070011-05B W00403-S08
Client:	Strata-G, LLC	-	CC:		This report shall not be	e reproduced (in par	t or whole) without
Project:	EMDF Site 7c Ch	naracterization					
	Oak Ridge, Teni	nessee			Reviewed By: 1	Timothy A. Moor	a Mare A
Sample De	etails						
Sample ID Field Sam Location Sampled E Date Sam Source	ple ID 3y bled	FH18-W00403-S0 GW994-SS14 Oak Ridge, Tenne Mike Partenio 2/16/2018 Geotechnical Drillin	8 ssee ng Samples				
Material Specificat	ion	Native Existing Ma	terial		Sample Des	cription:	
Sampling Contractor	Method r	Split Spoon N/A			Brown clayey	sand	
Particla Si	izo Distribution				Grading: AS	TM D 6913	
					Drying by: Date Tested: Tested By:	Oven 3/2/2018 David Cook	
% Pas	ssing						
100 - 4 90 80 60 50 30 10 10 0 10 10 10	9.5mm	Sieve	300µm+	Z6um	Sieve Size ½in 3/8in No.4 No.8 No.10 No.16 No.30 No.40 No.50 No.100 No.200	<b>% Passing</b> 100.0 97.3 90.8 77.6 75.4 64.6 54.2 50.2 46.4 39.7 33.9	Limits
	GRAVE	SAND	FIN	FS (33.9%)			
(0.0%)	Coarse Fine (0.0%) (9.2%)	Coarse (15.4%) (25.2%)	Fine (16.3%) Silt	t Clay	D85: 3.4931 D30: N/A	<b>D60:</b> 0.8749 <b>D15:</b> N/A	<b>D50:</b> 0.4173 <b>D10:</b> N/A



			Fax: (248) 486-5050
aterial Test Re	oort	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00403-S08
nt: Strata-G, LLC	CC:	This report shall no the written consten	t be reproduced (in part or whole) without t of:
ject: EMDF Site 7c Char	cterization		1
Oak Ridge, Tenne	iee	AASHID	Similty a Moore of
		Reviewed By:	Timothy A. Moore, Jr.
nple Details			
mple IDFH18Ald Sample IDGW99cationOak Fmpled ByMikeite Sampled2/16/2ite CompletedOak FourceGeoteaterialNativepecificationUSCSimpling MethodSplit SontractorN/Aspersion Method	V00403-S08 -SS14 Ige, Tennessee artenio 18 hnical Drilling Samples Existing Material		
Ald Sample ID     GW99       cation     Oak F       mpled By     Mike       inte Sampled     2/16/2       interial     Completed       interial     Native       interial     Native<	-SS14 Jge, Tennessee artenio 18 hnical Drilling Samples Existing Material		

#### **Other Test Results**

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	13.6	
Method		В	
Date Tested		3/1/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name			
Group Symbol			
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	



Materia	al Test I	Report			Project N ReportNe			No.: 1188070011-0 No: ASM:FH18-W004		
Client:	Strata-G, LLC	<b>-</b>		CC:		This report shall not be reproduced (in part or whole) without the written constant of			or whole) without	
Project:	EMDF Site 7c	Characterizatior	า							
	Oak Ridge, Te	ennessee				Reviewe	d By: Timot	inthe a	, Jr.	
Material D	)etails									
Source Description Specification	Geote Native NSCS	chnical Drilling S Existing Materia	amples I	Sample Locatio Sampli	ed From on ng Method	Split Spo Oak Rido Split Spo	oon ge, Tennesse oon	e		
Sample D	etails									
Sample ID Field Sample Date Sample	e ID ed	FH	18-W00404-S0 F GW998-SS1 2/14/2018	H18-W00404-S0 F GW998-SS2 2/14/2018	ัH18-W00404-S0 F GW998-SS3 2/14/2018	H18-W00404-S0 F GW998-SS4 2/14/2018	H18-W00404-S0 F GW998-SS5 2/14/2018	H18-W00404-S0 GW998-SS <sup>7</sup> 2/14/2018		
<b>Other Tes</b>	t Results									
Description Water Content Method	t (%)	Method ASTM D 2216	18.9 B	22.0 B	<b>Res</b> ı 27.4 B	<b>JIts</b> 18.6 B	26.0 B	23.8 B	Limits	
Approximate max Material retained or	timum grain size n 425µm (No. 40) (%)	ASTM D 4318								
Grooving Tool	Type paration method		Metal Wet							
Drying Method Special selecti	d ion process d for Pl		Air Quartering Hand							
As Received Wat	er Content (%)		27.4							
Liquid Limit De Liquid Limit	evice Type		Manual 38							
Plastic Limit			22							
Liquid Limit Pr	x ocedure		Multipoint (A)							
Method Sample Obtair Group Name	ned While	ASTM D 6913				Method B Air-Dried				
Group Symbol Composite Sie	l eving Used					No				
	ethod									



						Fax: (248) 486-5050
Mater	rial Te	est Report			Project No.: ReportNo:	1188070011-05B ASM:FH18-W00404
Client:	Strata-G	, LLC		CC:	This report shall not be re the written constent of:	produced (in part or whole) without
Project:	EMDF	Site 7c Characterization				1
	Oak Rid	lge, Tennessee				Simility a More of
					Reviewed By: Tim	othy A. Moore, Jr.
Meterial	Detelle					
wateria	Details					
Source		Geotechnical Drilling Sa	mples	Sampled From	Split Spoon	
Descriptio	on	Native Existing Material		Location	Oak Ridge, Tennes	see
Specificat	ion	USCS		Sampling Method	Split Spoon	
Sample	Details					
Sample ID	)	FH18	3-W00404-S0			
Field Sam	ple ID	(	3W998-SS9			
Date Sam	pled		2/14/2018			
Other Te	est Resi	ılts				
Descriptio	n	Method		Resu	ults	Limits
Water Cont	ent (%)	ASTM D 2216	15.4			
Method			В			



Mater	ial Test R	eport					Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00404-S04
Client:	Strata-G, LLC			CC:			This report shall not b	e reproduced (in par	t or whole) without
Project:	EMDF Site 7c Ch	naracterization	l						
	Oak Ridge, Teni	nessee					Reviewed By:	Similary C	a More fr re, Jr.
Sample De	etails								
Sample ID Field Samp Location Sampled E Date Samp Source	ole ID Sy bled	FH18-W00 GW998-SS Oak Ridge Mike Parte 2/14/2018 Geotechnic	404-S04 54 , Tennes nio cal Drillir	t ssee ng Sample	:S				
Specificati	on	USCS	sting ivia	terial			Sample Des	cription:	
Sampling Contractor	Method	Split Spoor N/A	า				Brown clayey	sand	
Dorticlo Si	Distribution						Grading: AS	TM D 6913	
% Pas	sing						Drying by: Date Tested: Tested By:	Oven 3/2/2018 David Cook	
100 90	$\overline{)}$	·····					Sieve Size ½in 3/8in No.4	<b>% Passing</b> 100.0 99.9 95.7	Limits
80+++	********	/	********				No.8	84.9 82 9	
70 - · · · 60 - · ·		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			••••••••••••••••••••••••••••••••••••••	****	No.16 No.30	73.3 63.2	
50+		••••••					No.50	56.5 53.6	
40 - • •					-	<b>u</b>	No.100 No.200	44.3 37.3	
30 - · ·					• • • • • • • • • •				
20 + · ·					irmini.				
10		••••••				*****			
0 - E	EEI	EE E	EE	E	E	E			
12.5 <u>1</u>	9.5m 4.75m	Siev	600µ 425µ	300	150	75µ			
COBBLES	GRAVEI				FINES	(37.3%)	л II		
(0.0%)	Coarse (0.0%)         Fine (4.3%)	Coarse M (12.8%) (2	edium 24.4%)	Fine (21.2%)	Silt	Clay	<b>D85:</b> 2.3753 <b>D30:</b> N/A	<b>D60:</b> 0.4744 <b>D15:</b> N/A	<b>D50:</b> 0.2294 <b>D10:</b> N/A



						1 ux: (2+0) +00 0000
Mate	rial Test	t Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00404-S04		
Client:	Strata-G, LL	С	CC:		This report shall not b the written constent o	be reproduced (in part or whole) without of:
Project:	EMDF Site	7c Characterization				and man A
	Oak Ridge, Tennessee				AASHIO	Simothy a More of
					Reviewed By:	Timothy A. Moore, Jr.
Sample D	Details					
Sample II Field Sam Location Sampled Date Sam Date Com	D nple ID By npled npleted	FH18-W00404-S04 GW998-SS4 Oak Ridge, Tennessee Mike Partenio 2/14/2018				
Source	-	Geotechnical Drilling Sample	S			

Dispersion Method Other Test Results

Specification Sampling Method Native Existing Material

USCS Split Spoon

N/A

Material

Contractor

Description	Method	Result	Limits
Water Content (%)	ASTM D 2216	18.6	
Method		В	
Date Tested		3/13/2018	
Method	ASTM D 6913	Method B	
Sample Obtained While		Air-Dried	
Group Name			
Group Symbol			
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	

Appendix E.2 – Bulk Soil Sample Testing

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ct				28001 Cabot Drive, Suite 250 Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Procto	or Report		Project No.: ReportNo:	1188070011-05B PTR:FH18-W00468-S01
Client: Project:	Strata-G, LLC CC EMDF Site 7c Characterization Oak Ridge, Tennessee	:	This report shall not be the written constent of	e reproduced (in part or whole) without
			Reviewed By: F	Peng Lor
Sample D Sample ID: Date Sample Sampling Me Contractor: Source: Material: Specification Location:	etails FH18-W00468-S01 d: 2/21/2018 ethod: In-Place N/A Geotechnical Drilling Samples Native Existing Material n: N/A Boring Spoils	Field Sample Sampled By:	<b>ID:</b> GW979 Mike Partenio	
Tested By:	Sheila Bowers	Date Tested:	3/16/2018	
115. 114. (Luc) (Ip()(Luc) (Luc) (Ip()(Luc) (Luc) (Ip()(Luc) (Luc) (Ip()(Luc) (Luc) (Ip()(Luc) (Ip()(Luc)) (Ip()(Ip())) (Ip()(Luc)) (Ip()(	0% Air Voids	0. 20.0 21.0	A: Maximum Dry Unit V (Ibf/ft <sup>3</sup> ): Optimum Water Cor Method: Preparation Method: Specific Gravity (Fines): Visual Description:	STM D 1557 Veight 114.8 Itent (%): 13.5 B Moist 2.70 Redish/Brown Clay

ct				28001 Cabot Drive, Suite 250 Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Proctor	Report		Project No.: ReportNo:	1188070011-05B PTR:FH18-W00468-S02
Client: Stra Project: EM Oa	ata-G, LLC <b>CC:</b> IDF Site 7c Characterization k Ridge, Tennessee		This report shall not the written constent of the written constant of the writ	be reproduced (in part or whole) without of: Pengda Peng Lor
Sample Deta Sample ID: Date Sampled: Sampling Method Contractor: Source: Material: Specification: Location: Tested By:	ils FH18-W00468-S02 2/23/2018 d: In-Place N/A Geotechnical Drilling Samples Native Existing Material N/A Boring Spoils Sheila Bowers	Field Sample Sampled By: Date Tested:	ID: GW981 Mike Partenio 3/16/2018	
Dry Unit Wei	ght - Water Content Relationship 0% Air Voids	3.0 19.0	Test Results Maximum Dry Unit Optimum Water Co Method: Preparation Method: Specific Gravity (Fines Visual Description:	ASTM D 1557 Weight (Ibf/ft³): 120.7 ontent (%): 13.9 B Moist ): 2.70 Brown Clay



Mater	ial Test R	eport				Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00468-S03
Client:	Strata-G, LLC	-	CC	:		This report shall not b	e reproduced (in par	t or whole) without
Project:	EMDF Site 7c Ch	aracterization				15		
	Oak Ridge, Tenn	essee					Fengolo	e
Sample D	etails					Reviewed By: H	Peng Lor	
Sample ID Field Sam Location Sampled I Date Sam Date Com Source	ple ID 3y bled pleted	FH18-W00468-S0 GW983 Boring Spoils Mike Partenio 2/21/2018 3/13/2018 Geotechnical Drill	)3 ing Sample	95		Sample Des	cription:	
Material Specificat Sampling Contracto	ion Method r	Native Existing M N/A In-Place N/A	aterial			Brown Sandy	Clay	
Particle S	ize Distribution					Grading: AS	TM D 422	
% Pas 100 90  80  60  50  40  10  10  60  10  10  10  100 	ssing	No.10 Mo.100 Sieve	16.7 Jun	11.3 µm 8.1 µm 5.8 µm 2.9 µm	1.2 jm } :/ : : : : : : : : : : : : : : : : :	Date Tested:         Tested By:         Sieve Size         ½in         3/8in         No.4         No.10         No.40         No.100         No.200         28.0 µm         18.7 µm         5.8 µm         2.9 µm         1.2 µm	3/22/2018 David Cook % Passing 100 99 96 87 74 67 59 41.8 33.4 27.4 23.8 21.4 16.8 13.2	Limits
COBBLES	GRAVEL	SAND		FINE	ES		<b>Doo</b> 0.0040	
(0.0%)	Coarse Fine (0.0%) (4.0%)	Coarse (9.0%) (13.0%)	Fine (15.0%)	Silt (38.9%)	Clay (20.1%)	<b>D85:</b> 1.5760 <b>D30:</b> 0.0141	D60: 0.0818 D15: 0.0019	<b>D50:</b> 0.0448 <b>D10:</b> N/A



Mate	rial Test Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00468-S03	
Client:	Strata-G, LLC	CC:	This report shall not be the written constent of:	reproduced (in part or whole) without
Project:	EMDF Site 7c Characterization			7)
	Oak Ridge, Tennessee		AASHID	Tengola
			Reviewed By: P	eng Lor

## Sample Details

Sample ID	FH18-W00468-S03
Field Sample ID	GW983
Location	Boring Spoils
Sampled By	Mike Partenio
Date Sampled	2/21/2018
Date Completed	3/13/2018
Source	Geotechnical Drilling Samples
Material	Native Existing Material
Specification	N/A
Sampling Method	In-Place
Contractor	N/A
Dispersion Method	

#### **Other Test Results**

Description	Method	Result	Limits
Maximum Dry Unit Weight (lbf/ft <sup>3</sup> )	ASTM D 1557	120.2	
Corrected Maximum Dry Unit Weight (lbf/ft³)		120.2	
Optimum Water Content (%)		11.3	
Corrected Optimum Water Content (%)		11.3	
Method		В	
Preparation Method		Moist	
Visual Description		Brown Sandy Clay	
Specific Gravity (Fines)		2.70	
Date lested		3/20/2018	
Dispersion device	ASTM D 422	Soil Dispersion Cup and Mixer	
Dispersion time (min)		1	
Shape			
Hardness			
Maximum Dry Unit Weight (lbf/ft <sup>3</sup> )	ASTM D 698	112.2	
Corrected Maximum Dry Unit Weight (lbf/ft3)		112.2	
Optimum Water Content (%)		11.7	
Corrected Optimum Water Content (%)		11.7	
Method		В	
Preparation Method		Moist	
Visual Description		Brown Sandy Clay	
Retained Sieve 3/8" (9.5mm) (%)		0	
Specific Gravity (Fines)		2.70	
Date Tested		3/20/2018	

ct			2	28001 Cabot Drive, Suite 250 Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Proctor	Report		Project No.: ReportNo:	1188070011-05B PTR:FH18-W00468-S03
Client: Stra Project: EM Oa	ata-G, LLC CC: IDF Site 7c Characterization k Ridge, Tennessee		This report shall not be the written constent of:	reproduced (in part or whole) without
Sample Deta Sample ID: Date Sampled: Sampling Method Contractor: Source: Material: Specification: Location: Tested By:	ils FH18-W00468-S03 2/21/2018 d: In-Place N/A Geotechnical Drilling Samples Native Existing Material N/A Boring Spoils Sheila Bowers	Field Sample Sampled By: Date Tested:	a <b>ID:</b> GW983 Mike Partenio 3/20/2018	
Dry Unit Wei	ght - Water Content Relationship 0% Air Voids	6.5 18.0	Test Results AS Maximum Dry Unit W (Ibf/ft³): Optimum Water Cont Method: Preparation Method: Specific Gravity (Fines): Visual Description:	STM D 1557 /eight 120.2 tent (%): 11.3 B Moist 2.70 Brown Sandy Clay

cti	28001 Cabot Drive, Suite 250 Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Proctor Report	Project No.:         1188070011-05B           ReportNo:         PTR:FH18-W00468-S03
Client:       Strata-G, LLC       CC:         Project:       EMDF Site 7c Characterization       Oak Ridge, Tennessee	This report shall not be reproduced (in part or whole) without the written constent of:
Sample DetailsSample ID:FH18-W00468-S03Date Sampled:2/21/2018Sampling Method:In-PlaceContractor:N/ASource:Geotechnical Drilling SamplesMaterial:Native Existing MaterialSpecification:N/ALocation:Boring SpoilsTested By:Sheila Bowers	Field Sample ID:       GW983         Sampled By:       Mike Partenio         Date Tested:       3/20/2018
Dry Unit Weight - Water Content Relationship 0% Air Voids 113.0 112.0 112.0 110.0 110.0 109.0 100.0	Test Results         ASTM D 698         Maximum Dry Unit Weight (Ibf/ft³):       112.2         Optimum Water Content (%): 11.7         Method:       B         Preparation Method:       Moist         Specific Gravity (Fines):       2.70         Retained Sieve 3/8" (9.5mm) (%):       0         Passing Sieve 3/8" (9.5mm) (%):       100         Visual Description:       Brown Sandy Clay         8.0       19.5



Mater	ial Te	st R	epor	t					Project No.: ReportNo:	118 MAT:FH18	8070011-05B -W00468-S04
Client:	Strata-G,	LLC				CC:			This report shall not b	e reproduced (in pa	rt or whole) without
Project:	EMDF Si	te 7c Ch	aracteriza	ition						15	
	Oak Ridg	je, Tenn	essee						AASHID	Tengoli	e
									Reviewed By:	Peng Lor	
Sample D	etails										
Sample ID Field Sam Location Sampled I Date Sam Date Com	ple ID 3y pled pleted		FH18-\ GW989 Boring Mike P 2/27/20 3/13/20	W00468-S Spoils artenio )18 )18	)4						
Source Material			Geoteo	hnical Dril Existing M	ling Sar aterial	mples			Sample Des	cription:	
Specificat Sampling Contracto	ion Method r		N/A In-Plac N/A	e					Brown Clay w	/ith Sand	
Particle S	ize Distrib	ution							Grading: AS	TM D 6913	
									Drying by: Date Tested: Tested By:	Oven 3/15/2018 Sheila Bowers	
% Pas	ssing										
100 - · · · · · · · · · · · · · · · · · ·				······	······································			 	Sieve Size <sup>3</sup> ⁄ <sub>4</sub> in <sup>1</sup> ⁄ <sub>2</sub> in 3/8in No.4 No.8 No.10 No.16 No.30	% Passing 100.0 99.5 98.6 95.4 94.7 91.2 86.9	Limits
50 - · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •				•••••••	·····			No.40 No.50 No.100	85.0 83.3 80.2	
30 + · 20 + ·				·····	••••••			411 411	No.200	75.7	
10											
oL		-	E E	5			÷	-			
	19.0mn 12.5mn 9.5mn	4.75mn	2.36mn 2.0mn	Sieve	425µn	300µn 150µn	75tm				
COBBI ES	GRAV	EL		SAND		F	INES (7	5.7%)	٦ II		
(0.0%)	Coarse (0.0%)	Fine (1.4%)	Coarse (3.9%)	Medium (9.7%)	Fin (9.3	e s %)	Silt	Clay	<b>D85:</b> 0.4250 <b>D30:</b> N/A	D60: N/A D15: N/A	<b>D50:</b> N/A <b>D10:</b> N/A



Mate	rial Test Report	Project No.: ReportNo:	1188070011-05B MAT:FH18-W00468-S04	
Client:	Strata-G, LLC	CC:	This report shall not be the written constent of:	reproduced (in part or whole) without
Project:	EMDF Site 7c Characterization			7) /
	Oak Ridge, Tennessee		AASHID	Tengola
			Reviewed By: Pe	eng Lor

## Sample Details

Sample ID	FH18-W00468-S04
Field Sample ID	GW989
Location	Boring Spoils
Sampled By	Mike Partenio
Date Sampled	2/27/2018
Date Completed	3/13/2018
Source	Geotechnical Drilling Samples
Material	Native Existing Material
Specification	N/A
Sampling Method	In-Place
Contractor	N/A
Dispersion Method	

#### **Other Test Results**

Description	Method	Result	Limits
Maximum Dry Unit Weight (lbf/ft <sup>3</sup> )	ASTM D 1557	107.8	
Corrected Maximum Dry Unit Weight (lbf/ft³)		107.8	
Optimum Water Content (%)		12.5	
Corrected Optimum Water Content (%)		12.5	
Method		В	
Preparation Method		Moist	
Visual Description		Brown Clay with Sand	
Specific Gravity (Fines)		2.70	
Method	ASTM D 6913	Method B	
Sample Obtained While		Oven-Dried	
Group Name			
Group Symbol			
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	

cl				28001 Cabot Drive, Suite 250 Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Procto	or Report		Project No.: ReportNo:	1188070011-05B PTR:FH18-W00468-S04
Client: Project:	Strata-G, LLC EMDF Site 7c Characterization Oak Ridge, Tennessee	CC:	This report shall not be the written constent of:	e reproduced (in part or whole) without
Sample D Sample ID: Date Sample Sampling Me Contractor: Source: Material: Specification Location: Tosted By:	Details FH18-W00468-S04 ed: 2/27/2018 ethod: In-Place N/A Geotechnical Drilling Samples Native Existing Material n: N/A Boring Spoils Sheila Bowers	Field Sample Sampled By:	<b>9 ID:</b> GW989 Mike Partenio	
Dry Unit V 108 107 (Lun Arian 108 107 (Lun Arian 104 104 103	Weight - Water Content Relations	hip	Test Results As Maximum Dry Unit Weight (lbf/ft³): Optimum Water Con (%): Method: Preparation Method: Specific Gravity (Fines): Visual Description:	STM D 1557 <b>107.8</b> <b>tent</b> <b>12.5</b> B Moist 2.70 Brown Clay with Sand
102	6.0 7.5 9.0 10.5 12.0 13.5 15.0 16.5 1 Water Content (%)	8.0 19.5 21.0		



Material Test Report				Project No.:         1188070011-0           ReportNo:         MAT:FH18-W00468-0					
Client:	Strata-G, LLC			CC:			This report shall not b	e reproduced (in pa	rt or whole) without
Project:	EMDF Site 7c	Characteriza	tion					12	4
	Oak Ridge, T	ennessee						Lengolo Peng Lor	e
Sample D	etails								
Sample ID Field Sam Location Sampled E Date Samp Date Com Source Material Specificat Sampling Contracto	ple ID 3y bled pleted ion Method r	FH18-V GW999 Boring Mike Pa 2/20/20 3/13/20 Geotec Native N/A In-Plac N/A	V00468-S0 Spoils artenio 18 18 hnical Drilli Existing Ma	ng Sample aterial	25		Sample Des Brown Sandy	<b>cription:</b> Clay	
Particle S	ize Distributior	1					Grading: AS	TM D 6913	
% Pas 100 90  60  50  10  10   10      	ssing	2.36mm 2.0mm 1.18mm	Line Sieve	300µm	150tm		Drying by: Date Tested: Tested By: <sup>1</sup> / <sub>2</sub> in 3/8in No.4 No.4 No.10 No.16 No.30 No.40 No.50 No.100 No.200	Oven 3/15/2018 Sheila Bowers <b>% Passing</b> 100.0 99.5 96.5 88.6 87.2 80.7 74.7 72.3 69.8 64.9 61.1	Limits
	CRAVE!		SAND		FINES	(61 1%)	-∥		
(0.0%)	Coarse Fine (0.0%) (3.5%	e Coarse 6) (9.3%)	Medium (14.9%)	Fine (11.2%)	Silt	Clay	<b>D85:</b> 1.6729 <b>D30:</b> N/A	D60: N/A D15: N/A	<b>D50:</b> N/A <b>D10:</b> N/A



Material Test Report			Project No.: ReportNo:	1188070011-05B MAT:FH18-W00468-S06
Client:	Strata-G, LLC	CC:	This report shall not be the written constent of:	reproduced (in part or whole) without
Project:	EMDF Site 7c Characterization			7) /
	Oak Ridge, Tennessee		AASHID	Tengola
			Reviewed By: Pe	eng Lor

## Sample Details

Sample ID	FH18-W00468-S06
Field Sample ID	GW999
Location	Boring Spoils
Sampled By	Mike Partenio
Date Sampled	2/20/2018
Date Completed	3/13/2018
Source	Geotechnical Drilling Samples
Material	Native Existing Material
Specification	N/A
Sampling Method	In-Place
Contractor	N/A
Dispersion Method	

#### **Other Test Results**

Description	Method	Result	Limits
Maximum Dry Unit Weight (lbf/ft <sup>3</sup> )	ASTM D 1557	110.6	
Corrected Maximum Dry Unit Weight (lbf/ft³)		110.6	
Optimum Water Content (%)		12.1	
Corrected Optimum Water Content (%)		12.1	
Method		В	
Preparation Method		Moist	
Visual Description		Brown Sandy Clay	
Specific Gravity (Fines)		2.70	
Method	ASTM D 6913	Method B	
Sample Obtained While		Oven-Dried	
Group Name			
Group Symbol			
Composite Sieving Used		No	
Dispersion Method		Dispersant by hand	
Prior Testing		Moisture	

		Novi, MI 48377 Phone: (248) 486-5100 Fax: (248) 486-5050
Proctor Report	Project No.: ReportNo:	1188070011-05B PTR:FH18-W00468-S06
Client: Strata-G, LLC CC: Project: EMDF Site 7c Characterization Oak Ridge, Tennessee	This report shall not be the written constent of:	e reproduced (in part or whole) without
Sample DetailsSample ID:FH18-W00468-S06Field Sample IDDate Sampled:2/20/2018Sampled By:Sampling Method:In-PlaceSampled By:Contractor:N/AGeotechnical Drilling SamplesMaterial:Native Existing MaterialSpecification:N/ALocation:Boring SpoilsTested By:Sheila BowersDate Tested:	<b>D:</b> GW999 Mike Partenio	
Dry Unit Weight - Water Content Relationship 0% Air Voids 111.0 110.0 109.0	est Results As laximum Dry Unit W bf/ft³): uptimum Water Con lethod: reparation Method: pecific Gravity (Fines): isual Description:	STM D 1557 Veight 110.6 Itent (%): 12.1 B Moist 2.70 Brown Sandy Clay

Appendix E.3 – Shelby Tube Sample Testing

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# **BOWSER-MORNER, INC.**

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## LABORATORY REPORT

Report To: CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377 
 Report Date:
 April 17, 2018

 Job No.:
 183923

 Report No.:
 430211

 No. of Pages:
 2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW993 – ST-1, 3.0'-5.0' – Sample Date: 2/22/18 Depth of Test Specimen: 3.5' - 3.8'

On March 5, 2018, one Shelby tube sample was submitted for laboratory determination of permeability. Testing was performed as specified by the client and in accordance with ASTM D 5084, "Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter".

Results are presented in the following table.

Test Parameter	Results
Average Permeability, cm/sec:	5.5 x 10 <sup>-7</sup>

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430211 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

E-69

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# FALLING HEAD PERMEABILITY TEST

ASTM D 5084, Measurement of Hydraulic Conductivity

## UNDISTURBED

Client:	CTI and Associates, Inc.
Project:	EMDF Characterization - Project No. 1188070011
BMI Work Order Number:	183923
Sample Identification:	GW993 - ST-1, 3.0'-5.0'
Depth, ft:	3.5'-3.8'
Visual Description:	brown clay and silt, little gravel
5. J. C.	
SPECIMEN DATA:	

Dimension, inches	
Height:	2.559
Diameter:	2.82
Mass, lbs:	1.149
Moisture Content,%	
Initial:	26.5
Final:	26.2
Wet Unit Weight, pcf	
Initial:	124.2
Final:	123.9
Initial Dry Unit Weight, pcf:	98.2
Back Pressure Saturation, psi	
Back Pressure, Exit:	60
Back Pressure, Enter:	63
Lateral Pressure:	67

Permeability (k), cm/sec:

5.5 x 10<sup>-7</sup>





CONSOLIDATION TEST TIME CURVES (STEP 2 OF 20) STRESS : 0.25 (t/ft^2)



CONSOLIDATION TEST TIME CURVES (STEP 3 OF 20) STRESS :  $0.5 (t/ft^2)$ 0.004 0.005 DISPLACEMENT (in) (AB) 0.006 0.007  $\bigcirc \square \square$ 0.008 0.009 E 10<sup>3</sup> 10<sup>2</sup> 10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup> 10<sup>4</sup> TIME (min) 0.004 0.005 DISPLACEMENT (in) 0.006 0.007 1111111 Α e 0.008 = 0.009 <sup>E</sup> 30. 40. 20. 10. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No : 183923 Test No : GW987-ST-3 Depth : 2.8'-3.0' Test Date : 3-15-18 Description : red/brown silty clay and sand (visual description)







CONSOLIDATION TEST TIME CURVES (STEP 7 OF 20) STRESS : 2 (t/ft^2)





CONSOLIDATION TEST TIME CURVES (STEP 9 OF 20) STRESS : 0.5 (t/ft^2) 0.044 A o harrinata anna ann 0.045 DISPLACEMENT (in) 0.046 0.047 0.048 0.049 E 10<sup>2</sup>  $10^{3}$ 10° 10<sup>1</sup> 104 10<sup>-1</sup> TIME (min) 0.044 1111111 )0000000000 0.045 DISPLACEMENT (in) 0.046 6 0.047 0.048 0.049 20. 30. 40. 50. 10. 0. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No : 183923 Test Date : 3-15-18 Test No : GW987-ST-3 Depth : 2.8'-3.0' Description : red/brown silty clay and sand (visual description)

CONSOLIDATION TEST TIME CURVES (STEP\_10\_OF\_20) STRESS : 1 (t/ft^2) 0.045 <sub>F</sub> 0.046₽ DISPLACEMENT (in) 0.047 0.048 0.049 0.050 E 10<sup>2</sup> 10<sup>3</sup> 10° 10<sup>1</sup> 10<sup>4</sup> 10-1 TIME (min) 0.045 F 0.046 DISPLACEMENT (in) 0.047 0.048 0.049 E 0.050 20. 30. 40. 10. 50. 0 SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No: 183923 Test No : GW987-ST-3 Depth : 2.8'-3.0' Test Date : 3-15-18 Description : red/brown silty clay and sand (visual description)



CONSOLIDATION TEST TIME CURVES (STEP 12 OF 20) STRESS :  $4 (t/ft^2)$ 0.055<sub>Q</sub> 0.056 DISPLACEMENT (in) æ 1000 0.057 Ю 0000 0.058 0.059 0.060 E 10° 10<sup>1</sup> 10<sup>2</sup>  $10^{3}$  $10^{4}$ 10-1 TIME (min) 0.055<sub>0</sub> 0.056 DISPLACEMENT (in) 0.057 Ø 0.058 900111111 0.059 0.060 E 30. 40. 10. 20. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No: 183923 Test Date : 3-15-18 Test No : GW987-ST-3 Depth : 2.8'-3.0' Description : red/brown silty clay and sand (visual description)







CONSOLIDATION TEST TIME CURVES (STEP 16 OF 20) STRESS : 16 (t/ft^2) 0.145 <sub>F</sub> P 0.146 DISPLACEMENT (in) Ю фф (debt 0.147 0.148 0.149 0.150 <sup>E</sup> 10° 10<sup>2</sup>  $10^{3}$  $10^{1}$ 10<sup>4</sup> 10 TIME (min) 0.145 0.146 DISPLACEMENT (in) 0.147 0.148 0.149 \_\_\_\_\_ 0.150 10. 20. 30. 40. 50. 0 SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No : 183923 Test No : GW987-ST-3 Depth : 2.8'-3.0' Test Date : 3-15-18 Description : red/brown silty clay and sand (visual description)



CONSOLIDATION TEST



CONSOLIDATION TEST



CONSOLIDATION TEST

CONSOLIDATION TEST TIME CURVES (STEP 20 OF 20) STRESS : 1  $(t/ft^2)$ 0.118 G 0.120 DISPLACEMENT (in) 0.122 0.124 0.126 0.128 <sup>E</sup> 10<sup>0</sup> 10<sup>2</sup>  $10^{3}$ 10<sup>1</sup> 10<sup>-1</sup> 10<sup>4</sup> TIME (min) 0.118 0.120 DISPLACEMENT (in) 0.122 0.124 0.126 0.128 <sup>t</sup> 20. 30. 40. 50. 10. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW987-ST-3 Sample No : GW987-ST-3 Project No: 183923 Test No : GW987-ST-3 Depth : 2.8'-3.0' Test Date : 3-15-18 Description : red/brown silty clay and sand (visual description)

## CONSOLIDATION TEST DATA

Project :	$ ext{EMDF}$ Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

	APPLIED	FINAL	VOID	STRAIN	FITT	ING	COEFFIC	IENT OF CONSOL	IDATION
	PRESSURE	DISPLACEMENT	RATIO	AT END	T50 TIME (1	min)		(in^2/s)	
	(t/ft^2)	(in)		(%)	SQ.RT.	LOG	SQ.RT.	LOG	AVE
1)	0.06	0.001	0.689	0.05	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
2)	0.25	0.001	0.688	0.10	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
3)	0.50	0.007	0.678	0.70	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
4)	1.00	0.016	0.663	1.60	4.1	0.0	2.05E-004	0.00E+000	2.05E-004
5)	2.00	0.031	0.638	3.05	1.0	0.0	7.94E-004	0.00E+000	7.94E-004
6)	4.00	0.056	0.598	5.45	0.9	0.0	8.76E-004	0.00E+000	8.76E-004
7)	2.00	0.052	0.604	5.11	0.0	0.6	0.00E+000	1.35E-003	1.35E-003
8)	1.00	0.048	0.611	4.70	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
9)	0.50	0.044	0.616	4.36	23.5	0.0	3.31E-005	0.00E+000	3.31E-005
10)	1.00	0.047	0.613	4.56	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
11)	2.00	0.050	0.607	4.90	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
12)	4.00	0.058	0.595	5.65	4.6	0.0	1.67E-004	0.00E+000	1.67E-004
13)	8.00	0.089	0.543	8.71	0.8	0.0	9.37E-004	0.00E+000	9.37E-004
14)	16.00	0.119	0.492	11.70	0.9	0.0	7.96E-004	0.00E+000	7.96E-004
15)	32.00	0.152	0.439	14.86	0.8	0.0	8.06E-004	0.00E+000	8.06E-004
16)	16.00	0.146	0.448	14.31	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
17)	8.00	0.139	0.460	13.60	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
18)	4.00	0.132	0.472	12.90	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
19)	2.00	0.126	0.482	12.31	21.4	0.0	3.05E-005	0.00E+000	3.05E-005
20)	1.00	0.118	0.494	11.60	39.4	0.0	1.68E-005	0.00E+000	1.68E-005

## CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring Nc.:	GW987-ST-3	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW987-ST-3	Test Date :	3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Specific Gravity : 2.69	Liquid Limit : 0	Initial Height : 1.02 (in)
Initial Void Ratio : 0.69	Plastic Limit : 0	Sample Diameter : 2.50 (in)
Final Void Ratio : 0.49	Plasticity Index : 0	

	BEFORE CONSOLIDATION		AFTER CONSO	LIDATION
	TRIMMINGS	SPECIMEN + RING	SPECIMEN + RING	TRIMMINGS
CONTAINER NO.		RING	RING	
WT CONTAINER + WET SOIL (gm)	158.23	158.23	154.28	154.28
WT CONTAINER + DRY SOIL (gm)	130.55	130.55	130.55	130.55
WT CONTAINER (gm)	0.00	0.00	0.00	0.00
WT DRY SOIL (gm)	130.55	130.55	130.55	130.55
WATER CONTENT (%)	21.20	21.20	18.18	18.18
VOID RATIO		0.69	0.49	
DEGREE OF SATURATION (%)		82.63	98.95	
DRY DENSITY (lb/ft^3)		99.33	112.37	

Note: Specific Gravity and Void Ratios are calculated assuming the degree of saturation equals 100% at the end of the test. Therefor values may not represent actual values for the specimen.

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 1 of 20 Stress increment from 0.00 (t/ft<sup>2</sup>) to 0.06 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF		CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	a.	HEIGHT (in)	RATIO	(%)
1)	0.15	0.39		0.0000	0.690	0.00
2)	0.90	0.95		0.0000	0.690	0.00
3)	2.88	1.70		0.0005	0.689	0.05
4)	3.92	1.98		0.0000	0.690	0.00
5)	5.90	2.43		0.0005	0.689	0.05

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring Nc.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 2 of 20 Stress increment from 0.06 (t/ft<sup>2</sup>) to 0.25 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0010	0.688	0.10
2)	0.15	0.39	0.0005	0.689	0.05
3)	0.40	0.63	0.0010	0.688	0.10
4)	0.90	0.95	0.0005	0.689	0.05
5)	1.88	1.37	0.0010	0.688	0.10
6)	2.88	1.70	0.0010	0.688	0.10
7)	3.88	1.97	0.0005	0.689	0.05
8)	4.88	2.21	0.0010	0.688	0.10
9)	5.88	2.43	0.0010	0.688	0.10
10)	6.88	2.62	0.0010	0.688	0.10
11)	7.88	2.81	0.0010	0.688	0.10
12)	8.90	2.98	0.0010	0.688	0.10
13)	9.90	3.15	0.0010	0.688	0.10
14)	14.88	3.86	0.0010	0.688	0.10
15)	29.90	5.47	0.0010	0.688	0.10
16)	59.90	7.74	0.0010	0.688	0.10
17)	89.88	9.48	0.0010	0.688	0.10
18)	119.88	10.95	0.0010	0.688	0.10
19)	149.90	12.24	0.0010	0.688	0.10
20)	179.88	13.41	0.0010	0.688	0.10
21)	209.88	14.49	0.0010	0.688	0.10
22)	239.90	15.49	0.0010	0.688	0.10
23)	299.88	17.32	0.0010	0.688	0.10
24)	359.90	18.97	0.0010	0.688	0.10
25)	419.88	20.49	0.0010	0.688	0.10
26)	479.88	21.91	0.0010	0.688	0.10
27)	539.90	23.24	0.0010	0.688	0.10
28)	599.88	24.49	0.0010	0.688	0.10
29)	659.90	25.69	0.0010	0.688	0.10
30)	719.88	26.83	0.0015	0.687	0.15
31)	779.88	27.93	0.0010	0.688	0.10
32)	839.88	28.98	0.0010	0.688	0.10
33)	899.88	30.00	0.0010	0.688	0.10
34)	959.88	30.98	0.0010	0.688	0.10
35)	1019.88	31.94	0.0010	0.688	0.10

## CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.: GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample Nc.: GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. : GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 2 of 20 Stress increment from 0.06 (t/ft<sup>2</sup>) to 0.25 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0020	0.687	0.20
37)	1139.88	33.76	0.0010	0.688	0.10
38)	1199.90	34.64	0.0010	0.688	0.10
39)	1259.90	35.50	0.0010	0.688	0.10
40)	1319.88	36.33	0.0010	0.688	0.10
41)	1379.88	37.15	0.0015	0.687	0.15
42)	1400.37	37.42	0.0010	0.688	0.10

## CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 3 of 20 Stress increment from 0.25 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0046	0.682	0.45
2)	0.15	0.39	0.0051	0.682	0.50
3)	0.42	0.65	0.0051	0.682	0.50
4)	0.90	0.95	0.0056	0.681	0.55
5)	1.90	1.38	0.0056	0.681	0.55
6)	2.92	1.71	0.0056	0.681	0.55
7)	3.90	1.97	0.0061	0.680	0.60
8)	4.92	2.22	0.0056	0.681	0.55
9)	5.92	2.43	0.0056	0.681	0.55
10)	6.90	2.63	0.0061	0.680	0.60
11)	7.92	2.81	0.0056	0.681	0.55
12)	8.90	2.98	0.0056	0.681	0.55
13)	9.92	3.15	0.0056	0.681	0.55
14)	14.92	3.86	0.0056	0.681	0.55
15)	29.93	5.47	0.0061	0.680	0.60
16)	59.95	7.74	0.0066	0.679	0.65
17)	89.90	9.48	0.0061	0.680	0.60
18)	119.90	10.95	0.0066	0.679	0.65
19)	149.92	12.24	0.0071	0.678	0.70
20)	179.90	13.41	0.0077	0.677	0.75
21)	209.90	14.49	0.0071	0.678	0.70
22)	239.90	15.49	0.0077	0.677	0.75
23)	299.92	17.32	0.0077	0.677	0.75
24)	359.90	18.97	0.0077	0.677	0.75
25)	419.92	20.49	0.0077	0.677	0.75
26)	479.92	21.91	0.0077	0.677	0.75
27)	539.90	23.24	0.0077	0.677	0.75
28)	599.92	24.49	0.0077	0.677	0.75
29)	659.92	25.69	0.0082	0.676	0.80
30)	719.90	26.83	0.0077	0.677	0.75
31)	779.92	27.93	0.0077	0.677	0.75
32)	839.90	28.98	0.0077	0.677	0.75
33)	899.95	30.00	0.0082	0.676	.0.80
34)	959.90	30.98	0.0077	0.677	0.75
35)	1019.90	31.94	0.0077	0.677	0.75

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring Nc.:	GW987-ST-3	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW987-ST-3	Test Date :	3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 3 of 20 Stress increment from 0.25 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0071	0.678	0.70
37)	1139.92	33.76	0.0077	0.677	0.75
38)	1199.90	34.64	0.0082	0.676	0.80
39)	1259.92	35.50	0.0077	0.677	0.75
40)	1293.48	35.96	0.0071	0.678	0.70

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3	, 2.0'-4.0'	Project No.	: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc		Checked by	: KAF
Sample Nc.: (	GW987-ST-3	Test Date	: 3-15-18		Depth	: 2.8′-3.0′
Test No. : (	GW987-ST-3	Sample Type	: Undisturb			

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 4 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0138	0.667	1.35
2)	0.15	0.39	0.0138	0.667	1.35
3)	0.40	0.63	0.0143	0.666	1.40
4)	0.90	0.95	0.0143	0.666	1.40
5)	1.90	1.38	0.0148	0.665	1.45
6)	2.90	1.70	0.0148	0.665	1.45
7)	3.90	1.97	0.0148	0.665	1.45
8)	4.92	2.22	0.0153	0.665	1.50
9)	5.92	2.43	0.0153	0.665	1.50
10)	6.92	2.63	0.0153	0.665	1.50
11)	7.93	2.82	0.0153	0.665	1.50
12)	8.90	2.98	0.0153	0.665	1.50
13)	9.90	3.15	0.0158	0.664	1.55
14)	14.90	3.86	0.0158	0.664	1.55
15)	29.90	5.47	0.0158	0.664	1.55
16)	59.90	7.74	0.0163	0.663	1.60
17)	89.92	9.48	0.0163	0.663	1.60
18)	119.92	10.95	0.0163	0.663	1.60
19)	149.92	12.24	0.0163	0.663	1.60
20)	179.92	13.41	0.0163	0.663	1.60
21)	209.90	14.49	0.0163	0.663	1.60
22)	239.92	15.49	0.0163	0.663	1.60
23)	299.90	17.32	0.0163	0.663	1.60
24)	359.92	18.97	0.0163	0.663	1.60
25)	419.90	20.49	0.0168	0.662	1.65
26)	479.90	21.91	0.0168	0.662	1.65
27)	539.90	23.24	0.0168	0.662	1.65
28)	599.90	24.49	0.0163	0.663	1.60
29)	659.92	25.69	0.0168	0.662	1.65
30)	719.90	26.83	0.0168	0.662	1.65
31)	779.93	27.93	0.0168	0.662	1.65
32)	839.92	28.98	0.0163	0.663	1.60
33)	899.93	30.00	0.0168	0.662	1.65
34)	959.88	30.98	0.0168	0.662	1.65
35)	1019.90	31.94	0.0168	0.662	1.65

#### CONSOLIDATION TEST DATA

Project : E	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring Nc.: G	GW987-ST-3	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.: G	GW987-ST-3	Test Date :	3-15-18	Depth	: 2.8′-3.0′
Test No. : G	W987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 4 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0168	0.662	1.65
37)	1139.90	33.76	0.0168	0.662	1.65
38)	1199.90	34.64	0.0168	0.662	1.65
39)	1259.90	35.50	0.0163	0.663	1.60
40)	1313.87	36.25	0.0163	0.663	1.60

## CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 5 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0275	0.644	2.70
2)	0.15	0.39	0.0281	0.644	2.75
3)	0.40	0.63	0.0286	0.643	2.80
4)	0.92	0.96	0.0291	0.642	2.85
5)	1.93	1.39	0.0296	0.641	2.90
6)	2.90	1.70	0.0296	0.641	2.90
7)	3.92	1.98	0.0296	0.641	2.90
8)	4.90	2.21	0.0296	0.641	2.90
9)	5.90	2.43	0.0301	0.640	2.95
10)	6.90	2.63	0.0301	0.640	2.95
11)	7.92	2.81	0.0306	0.639	3.00
12)	8.92	2.99	0.0301	0.640	2.95
13)	9.93	3.15	0.0301	0.640	2.95
14)	14.90	3.86	0.0301	0.640	2.95
15)	29.92	5.47	0.0301	0.640	2.95
16)	59.92	7.74	0.0306	0.639	3.00
17)	89.90	9.48	0.0306	0.639	3.00
18)	119.92	10.95	0.0306	0.639	3.00
19)	149.90	12.24	0.0311	0.638	3.05
20)	179.92	13.41	0.0306	0.639	3.00
21)	209.90	14.49	0.0311	0.638	3.05
22)	239.90	15.49	0.0311	0.638	3.05
23)	299.90	17.32	0.0311	0.638	3.05
24)	359.92	18.97	0.0311	0.638	3.05
25)	419.90	20.49	0.0311	0.638	3.05
26)	479.90	21.91	0.0311	0.638	3.05
27)	539.92	23.24	0.0311	0.638	3.05
28)	599.90	24.49	0.0311	0.638	3.05
29)	659.88	25.69	0.0311	0.638	3.05
30)	719.90	26.83	0.0311	0.638	3.05
31)	779.90	27.93	0.0311	0.638	3.05
32)	839.90	28.98	0.0311	0.638	3.05
33)	899.90	30.00	0.0311	0.638	3.05
34)	959.92	30.98	0.0311	0.638	3.05
35)	1019.90	31.94	0.0316	0.638	3.10

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by : KAF
Sample Nc.:	GW987-ST-3	Test Date :	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 5 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0311	0.638	3.05
37)	1139.90	33.76	0.0316	0.638	3.10
38)	1199.90	34.64	0.0311	0.638	3.05
39)	1259.90	35.50	0.0311	0.638	3.05
40)	1319.92	36.33	0.0316	0.638	3.10
41)	1379.90	37.15	0.0316	0.638	3.10
42)	1439.90	37.95	0.0316	0.638	3.10
43)	1499.88	38.73	0.0316	0.638	3.10
44)	1559.88	39.50	0.0311	0.638	3.05
45)	1619.90	40.25	0.0311	0.638	3.05
46)	1628.88	40.36	0.0311	0.638	3.05

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW987-ST-3, 2.0'-4	.0' Project No.: 183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 6 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0495	0,608	4.85
2)	0.13	0.37	0.0505	0.606	4.95
3)	0.37	0.61	0.0510	0.605	5.00
4)	0.87	0.93	0.0520	0.604	5.10
5)	1.87	1.37	0.0525	0.603	5.15
6)	2.87	1.69	0.0530	0.602	5.20
7)	3.87	1.97	0.0530	0.602	5.20
8)	4.87	2.21	0.0530	0.602	5.20
9)	5.87	2.42	0.0536	0.601	5.25
10)	6.88	2.62	0.0541	0.600	5.30
11)	7.88	2.81	0.0536	0.601	5.25
12)	8.88	2.98	0.0536	0.601	5.25
13)	9.87	3.14	0.0536	0.601	5.25
14)	14.87	3.86	0.0541	0.600	5.30
15)	29.87	5.47	0.0541	0.600	5.30
16)	59.90	7.74	0.0551	0.599	5.40
17)	89.88	9.48	0.0541	0.600	5.30
18)	119.87	10.95	0.0551	0.599	5.40
19)	149.87	12.24	0.0546	0.600	5.35
20)	179.87	13.41	0.0551	0.599	5.40
21)	209.92	14.49	0.0546	0.600	5.35
22)	239.87	15.49	0.0551	0.599	5.40
23)	299.88	17.32	0.0551	0.599	5.40
24)	359.87	18.97	0.0551	0.599	5.40
25)	419.87	20.49	0.0556	0.598	5.45
26)	479.87	21.91	0.0556	0.598	5.45
27)	539.87	23.24	0.0556	0.598	5.45
28)	599.87	24.49	0.0556	0.598	5.45
29)	659.87	25.69	0.0556	0.598	5.45
30)	719.88	26.83	0.0556	0.598	5.45
31)	779.87	27.93	0.0556	0.598	5.45
32)	839.87	28.98	0.0561	0.597	5.50
33)	899.87	30.00	0.0556	0.598	5.45
34)	959.87	30.98	0.0561	0.597	5.50
35)	1019.88	31.94	0.0556	0.598	5.45

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 6 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.85	32.86	0.0561	0.597	5.50
37)	1139.88	33.76	0.0556	0.598	5.45
38)	1199.87	34.64	0.0556	0.598	5.45
39)	1259.85	35.49	0.0561	0.597	5.50
40)	1319.85	36.33	0.0561	0.597	5.50
41)	1325.73	36.41	0.0556	0.598	5.45

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 7 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0536	0.601	5.25
2)	0.15	0.39	0.0530	0.602	5.20
3)	0.40	0.63	0.0530	0.602	5.20
4)	0.90	0.95	0.0525	0.603	5.15
5)	1.88	1.37	0.0525	0.603	5.15
6)	2.88	1.70	0.0525	0.603	5.15
7)	3.90	1.97	0.0525	0.603	5.15
8)	4.88	2.21	0.0530	0.602	5.20
9)	5.88	2.43	0.0525	0.603	5.15
10)	6.88	2.62	0.0525	0.603	5.15
11)	7.88	2.81	0.0525	0.603	5.15
12)	8.88	2.98	0.0525	0.603	5.15
13)	9.88	3.14	0.0525	0.603	5.15
14)	14.90	3.86	0.0525	0.603	5.15
15)	29.88	5.47	0.0530	0.602	5.20
16)	59.90	7.74	0.0525	0.603	5.15
17)	89.90	9.48	0.0530	0.602	5.20
18)	119.88	10.95	0.0525	0.603	5.15
19)	149.92	12.24	0.0530	0.602	5.20
20)	179.90	13.41	0.0520	0.604	5.10
21)	209.88	14.49	0.0530	0.602	5.20
22)	239.88	15.49	0.0520	0.604	5.10
23)	299.88	17.32	0.0525	0.603	5.15
24)	359.88	18.97	0.0520	0.604	5.10
25)	419.88	20.49	0.0520	0.604	5.10
26)	479.93	21.91	0.0520	0.604	5.10
27)	539.88	23.24	0.0520	0.604	5.10
28)	599.88	24.49	0.0520	0.604	5.10
29)	659.88	25.69	0.0520	0.604	5.10
30)	719.90	26.83	0.0525	0.603	5.15
31)	779.93	27.93	0.0525	0.603	5.15
32)	839.87	28.98	0.0520	0.604	5.10
33)	899.88	30.00	0.0520	0.604	5.10
34)	959.88	30.98	0.0525	0.603	5.15
35)	1019.88	31.94	0.0520	0.604	5.10

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW987-ST-	-3, 2.0'-4.0'	Project No.:	183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc		Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date : 3-15-18		Depth :	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturk	<b>)</b>		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 7 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
36)	1079.88	32.86	0.0520	0.604	5.10
37)	1139.88	33.76	0.0520	0.604	5.10
38)	1199.87	34.64	0.0520	0.604	5.10
39)	1259.90	35.50	0.0520	0.604	5.10
40)	1319.90	36.33	0.0520	0.604	5.10
41)	1379.88	37.15	0.0525	0.603	5.15
42)	1429.40	37.81	0.0520	0.604	5.10

#### CONSOLIDATION TEST DATA

Project :	$ ext{EMDF}$ Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 8 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0500	0,607	4.90
2)	0.15	0.39	0.0495	0.608	4.85
3)	0.38	0.62	0.0495	0.608	4.85
4)	0.92	0.96	0.0495	0.608	4.85
5)	1.88	1.37	0.0490	0.609	4.80
6)	2.88	1.70	0.0495	0.608	4.85
7)	3.88	1.97	0.0490	0.609	4.80
8)	4.88	2.21	0.0490	0.609	4.80
9)	5.88	2.43	0.0490	0.609	4.80
10)	6.88	2.62	0.0490	0.609	4.80
11)	7.90	2.81	0.0490	0.609	4.80
12)	8.88	2.98	0.0490	0.609	4.80
13)	9.90	3.15	0.0490	0.609	4.80
14)	14.88	3.86	0.0495	0.608	4.85
15)	29.92	5.47	0.0485	0.610	4.75
16)	59.90	7.74	0.0490	0.609	4.80
17)	89.90	9.48	0.0485	0.610	4.75
18)	119.90	10.95	0.0490	0.609	4.80
19)	149.90	12.24	0.0485	0.610	4.75
20)	179.90	13.41	0.0490	0.609	4.80
21)	209.88	14.49	0.0485	0.610	4.75
22)	239.90	15.49	0.0490	0.609	4.80
23)	299.88	17.32	0.0490	0.609	4.80
24)	359.88	18.97	0.0490	0.609	4.80
25)	419.88	20.49	0.0485	0.610	4.75
26)	479.90	21.91	0.0490	0.609	4.80
27)	539.88	23.24	0.0490	0.609	4.80
28)	599.90	24.49	0.0485	0.610	4.75
29)	659.90	25.69	0.0485	0.610	4.75
30)	719.90	26.83	0.0485	0.610	4.75
31)	779.90	27.93	0.0490	0.609	4.80
32)	839.90	28.98	0.0485	0.610	4.75
33)	899.88	30.00	0.0490	0.609	4.80
34)	959.88	30.98	0.0490	0.609	4.80
35)	1019.88	31.94	0.0485	0.610	4.75

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked by	: KAF
Sample Nc.:	GW987-ST-3	Test Date	: 3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 8 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
36)	1079.88	32.86	0.0490	0.609	4.80
37)	1139.90	33.76	0.0485	0.610	4.75
38)	1199.88	34.64	0.0485	0.610	4.75
39)	1259.88	35.49	0.0485	0.610	4.75
40)	1319.88	36.33	0.0485	0.610	4.75
41)	1379.88	37.15	0.0485	0.610	4.75
42)	1439.88	37.95	0.0479	0.611	4.70
43)	1441.43	37.97	0.0479	0.611	4.70

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.: GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. : GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0464	0.613	4.55
2)	0.15	0.39	0.0459	0.614	4.50
3)	0.40	0.63	0.0459	0.614	4.50
4)	0.90	0.95	0.0464	0.613	4.55
5)	1.92	1.38	0.0459	0.614	4.50
6)	2.92	1.71	0.0459	0.614	4.50
7)	3.90	1.97	0.0454	0.615	4.45
8)	4.92	2.22	0.0454	0.615	4.45
9)	5.92	2.43	0.0454	0.615	4.45
10)	6.90	2.63	0.0454	0.615	4.45
11)	7.90	2.81	0.0454	0.615	4.45
12)	8.90	2.98	0.0459	0.614	4.50
13)	9.90	3.15	0.0454	0.615	4.45
14)	14.93	3.86	0.0459	0.614	4.50
15)	29.92	5.47	0.0449	0.616	4.40
16)	59.90	7.74	0.0449	0.616	4.40
17)	89.90	9.48	0.0449	0.616	4.40
18)	119.92	10.95	0.0444	0.616	4.35
19)	149.92	12.24	0.0449	0.616	4.40
20)	179.88	13.41	0.0449	0.616	4.40
21)	209.90	14.49	0.0449	0.616	4.40
22)	239.90	15.49	0.0444	0.616	4.35
23)	299.90	17.32	0.0449	0.616	4.40
24)	359.90	18.97	0.0444	0.616	4.35
25)	419.88	20.49	0.0444	0.616	4.35
26)	479.88	21.91	0.0444	0.616	4.35
27)	539.92	23.24	0.0444	0.616	4.35
28)	599.90	24.49	0.0444	0.616	4.35
29)	659.90	25.69	0.0444	0.616	4.35
30)	719.90	26.83	0.0444	0.616	4.35
31)	779.93	27.93	0.0444	0.616	4.35
32)	839.92	28.98	0.0444	0.616	4.35
33)	899.92	30.00	0.0444	0.616	4.35
34)	959.90	30.98	0.0444	0.616	4.35
35)	1019.88	31.94	0.0444	0.616	4.35

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8′-3.0′
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0444	0.616	4.35
37)	1139.90	33.76	0.0444	0.616	4.35
38)	1199.90	34.64	0.0444	0.616	4.35
39)	1259.92	35.50	0.0444	0.616	4.35
40)	1319.90	36.33	0.0444	0.616	4.35
41)	1379.92	37.15	0.0444	0.616	4.35
42)	1439.90	37.95	0.0444	0.616	4.35
43)	1479.32	38.46	0.0444	0.616	4.35

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring Nc.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0459	0.614	4.50
2)	0.15	0.39	0.0459	0.614	4.50
3)	0.40	0.63	0.0459	0.614	4.50
4)	0.90	0.95	0.0459	0.614	4.50
5)	1.93	1.39	0.0459	0.614	4.50
6)	2.88	1.70	0.0459	0.614	4.50
7)	3.90	1.97	0.0459	0.614	4.50
8)	4.90	2.21	0.0459	0.614	4.50
9)	5.88	2.43	0.0459	0.614	4.50
10)	6.92	2.63	0.0459	0.614	4.50
11)	7.90	2.81	0.0459	0.614	4.50
12)	8.90	2.98	0.0459	0.614	4.50
13)	9.90	3.15	0.0464	0.613	4.55
14)	14.88	3.86	0.0459	0.614	4.50
15)	29.88	5.47	0.0464	0.613	4.55
16)	59.90	7.74	0.0459	0.614	4.50
17)	89.90	9.48	0.0469	0.612	4.60
18)	119.90	10.95	0.0464	0.613	4.55
19)	149.88	12.24	0.0469	0.612	4.60
20)	179.88	13.41	0.0459	0.614	4.50
21)	209.90	14.49	0.0469	0.612	4.60
22)	239.90	15.49	0.0464	0.613	4.55
23)	299.90	17.32	0.0464	0.613	4.55
24)	359.93	18.97	0.0464	0.613	4.55
25)	419.90	20.49	0.0464	0.613	4.55
26)	479.88	21.91	0.0459	0.614	4.50
27)	539.90	23.24	0.0464	0.613	4.55
28)	599.90	24.49	0.0464	0.613	4.55
29)	659.90	25.69	0.0464	0.613	4.55
30)	719.88	26.83	0.0464	0.613	4.55
31)	779.90	27.93	0.0464	0.613	4.55
32)	839.90	28.98	0.0464	0.613	4.55
33)	899.88	30.00	0.0464	0.613	4.55
34)	959.90	30.98	0.0464	0.613	4.55
35)	1019.90	31.94	0.0464	0.613	4.55

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring No.:	GW987-ST-3	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0464	0.613	4.55
37)	1139.88	33.76	0.0464	0.613	4.55
38)	1199.88	34.64	0.0464	0.613	4.55
39)	1259.90	35.50	0.0464	0.613	4.55
40)	1319.88	36.33	0.0464	0.613	4.55
41)	1322.27	36.36	0.0464	0.613	4.55

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0490	0.609	4.80
2)	0.15	0.39	0.0490	0.609	4.80
3)	0.38	0.62	0.0495	0.608	4.85
4)	0.88	0.94	0.0495	0.608	4.85
5)	1.90	1.38	0.0495	0.608	4.85
6)	2.88	1.70	0.0495	0.608	4.85
7)	3.90	1.97	0.0495	0.608	4.85
8)	4.90	2.21	0.0495	0.608	4.85
9)	5.90	2.43	0.0495	0.608	4.85
10)	6.88	2.62	0.0495	0.608	4.85
11)	7.88	2.81	0.0495	0.608	4.85
12)	8.88	2.98	0.0500	0.607	4.90
13)	9.88	3.14	0.0500	0.607	4.90
14)	14.88	3.86	0.0495	0.608	4.85
15)	29.88	5.47	0.0500	0.607	4.90
16)	59.90	7.74	0.0500	0.607	4.90
17)	89.90	9.48	0.0500	0.607	4.90
18)	119.88	10.95	0.0500	0.607	4.90
19)	149.88	12.24	0.0500	0.607	4.90
20)	179.90	13.41	0.0500	0.607	4.90
21)	209.88	14.49	0.0500	0.607	4.90
22)	239.88	15.49	0.0500	0.607	4.90
23)	299.88	17.32	0.0500	0.607	4.90
24)	359.90	18.97	0.0500	0.607	4.90
25)	419.88	20.49	0.0500	0.607	4.90
26)	479.90	21.91	0.0500	0.607	4.90
27)	539.88	23.24	0.0500	0.607	4.90
28)	599.88	24.49	0.0500	0.607	4.90
29)	659.88	25.69	0.0500	0.607	4.90
30)	719.88	26.83	0.0505	0.606	4.95
31)	779.90	27.93	0.0500	0.607	4.90
32)	839.88	28.98	0.0500	0.607	4.90
33)	899.88	30.00	0.0500	0.607	4.90
34)	959.90	30.98	0.0500	0.607	4.90
35)	1019.88	31.94	0.0505	0.606	4.95

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW987-ST-3, 2.0'-4	.0' Project No.: 183923
Boring No.: GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. : GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0505	0.606	4.95
37)	1139.88	33.76	0.0505	0.606	4.95
38)	1199.88	34.64	0.0500	0.607	4.90
39)	1259.88	35.49	0.0500	0.607	4.90
40)	1319.88	36.33	0.0500	0.607	4.90
41)	1379.88	37.15	0.0505	0.606	4.95
42)	1439.88	37.95	0.0505	0.606	4.95
43)	1499.88	38.73	0.0505	0.606	4.95
44)	1507.35	38.82	0.0500	0.607	4.90

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 12 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.0551	0.599	5.40
2)	0.15	0.39	0.0556	0.598	5.45
3)	0.40	0.63	0.0556	0.598	5.45
4)	0.93	0.97	0.0556	0.598	5.45
5)	1.92	1.38	0.0561	0.597	5.50
6)	2.90	1.70	0.0561	0.597	5.50
7)	3.92	1.98	0.0561	0.597	5.50
8)	4.92	2.22	0.0566	0.596	5.55
9)	5.92	2.43	0.0561	0.597	5.50
10)	6.92	2.63	0.0566	0.596	5.55
11)	7.92	2.81	0.0566	0.596	5.55
12)	8.92	2.99	0.0566	0.596	5.55
13)	9.92	3.15	0.0566	0.596	5.55
14)	14.92	3.86	0.0566	0.596	5.55
15)	29.92	5.47	0.0571	0.595	5.60
16)	59.92	7.74	0.0571	0.595	5.60
17)	89.93	9.48	0.0571	0.595	5.60
18)	119.92	10.95	0.0576	0.595	5.65
19)	149.92	12.24	0.0571	0.595	5.60
20)	179.93	13.41	0.0576	0.595	5.65
21)	209.93	14.49	0.0571	0.595	5.60
22)	239.95	15.49	0.0576	0.595	5.65
23)	299.92	17.32	0.0576	0.595	5.65
24)	359.92	18.97	0.0576	0.595	5.65
25)	419.92	20.49	0.0576	0.595	5.65
26)	479.92	21.91	0.0581	0.594	5.70
27)	539.92	23.24	0.0581	0.594	5.70
28)	599.90	24.49	0.0581	0.594	5.70
29)	659.93	25.69	0.0576	0.595	5.65
30)	719.92	26.83	0.0576	0.595	5.65
31)	779.93	27.93	0.0581	0.594	5.70
32)	839.92	28.98	0.0581	0.594	5.70
33)	899.92	30.00	0.0581	0.594	5.70
34)	959.92	30.98	0.0581	0.594	5.70
35)	1019.93	31.94	0.0581	0.594	5.70

#### CONSOLIDATION TEST DATA

Project :	$ ext{EMDF}$ Characterization	Location	: GW987-ST-3, 2.0'-4.0	0' Project	No.:	183923
Boring Nc.:	GW987-ST-3	Tested by	: BMI: blc	Checked	by :	KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth	:	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type	: Undisturb			

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 12 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.93	32.86	0.0581	0.594	5.70
37)	1139.90	33.76	0.0581	0.594	5.70
38)	1199.90	34.64	0.0581	0.594	5.70
39)	1259.93	35.50	0.0581	0.594	5.70
40)	1319.90	36.33	0.0581	0.594	5.70
41)	1379.93	37.15	0.0581	0.594	5.70
42)	1439.90	37.95	0.0581	0.594	5.70
43)	1499.92	38.73	0.0576	0.595	5.65
44)	1504.80	38.79	0.0576	0.595	5.65

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring No.: GW987-ST-3	Tested by	: BMI: blc	Checked by :	KAF
Sample No.: GW987-ST-3	Test Date :	: 3-15-18	Depth :	2.8'-3.0'
Test No. : GW987-ST-3	Sample Type:	: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 13 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0785	0.560	7.70
2)	0.15	0.39	0.0806	0.556	7.90
3)	0.40	0.63	0.0821	0.554	8.05
4)	0.90	0.95	0.0831	0.552	8.15
5)	1.88	1.37	0.0852	0.549	8.35
6)	2.90	1.70	0.0852	0.549	8.35
7)	3.90	1.97	0.0852	0.549	8.35
8)	4.90	2.21	0.0857	0.548	8.40
9)	5.90	2.43	0.0862	0.547	8.45
10)	6.93	2.63	0.0862	0.547	8.45
11)	7.88	2.81	0.0862	0.547	8.45
12)	8.93	2.99	0.0862	0.547	8.45
13)	9.92	3.15	0.0862	0.547	8.45
14)	14.88	3.86	0.0872	0.546	8.55
15)	29.88	5.47	0.0877	0.545	8.60
16)	59.93	7.74	0.0872	0.546	8.55
17)	89.90	9.48	0.0877	0.545	8.60
18)	119.88	10.95	0.0877	0.545	8.60
19)	149.90	12.24	0.0882	0.544	8.65
20)	179.90	13.41	0.0877	0.545	8.60
21)	209.90	14.49	0.0882	0.544	8.65
22)	239.90	15.49	0.0877	0.545	8.60
23)	299.92	17.32	0.0877	0.545	8.60
24)	359.88	18.97	0.0877	0.545	8.60
25)	419.90	20.49	0.0882	0.544	8.65
26)	479.88	21.91	0.0882	0.544	8.65
27)	539.88	23.24	0.0882	0.544	8.65
28)	599.95	24.49	0.0882	0.544	8.65
29)	659.90	25.69	0.0882	0.544	8.65
30)	719.88	26.83	0.0882	0.544	8.65
31)	779.90	27.93	0.0882	0.544	8.65
32)	839.90	28.98	0.0882	0.544	8.65
33)	899.90	30.00	0.0882	0.544	8.65
34)	959.88	30.98	0.0882	0.544	8.65
35)	1019.92	31.94	0.0882	0.544	8.65

#### CONSOLIDATION TEST DATA

Project : EMDF C	haracterization	Location :	GW987-ST-3,	2.0'-4.0'	Project No.	:	183923
Boring No.: GW987-	ST-3	Tested by :	BMI: blc		Checked by	:	KAF
Sample No.: GW987-	ST-3	Test Date :	3-15-18		Depth	:	2.8′-3.0′
Test No. : GW987-	ST-3	Sample Type:	Undisturb				

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 13 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0882	0.544	8.65
37)	1139.90	33.76	0.0882	0.544	8.65
38)	1199.88	34.64	0.0882	0.544	8.65
39)	1259.88	35.49	0.0882	0.544	8.65
40)	1319.90	36.33	0.0882	0.544	8.65
11)	1379.90	37.15	0.0887	0.543	8.70
12)	1387.95	37.26	0.0887	0.543	8.70

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW987-ST-3	Test Date :	3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 14 of 20

Stress increment from 8.00 (t/ft^2) to 16.00 (t/ft^2)  $\,$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1061	0.514	10.40
2)	0.15	0.39	0.1076	0.512	10.55
3)	0.38	0.62	0.1091	0.509	10.70
4)	0.90	0.95	0.1117	0.505	10.95
5)	1.92	1.38	0.1142	0.501	11.20
6)	2.90	1.70	0.1153	0.499	11.30
7)	3.90	1.97	0.1158	0.498	11.35
8)	4.92	2.22	0.1158	0.498	11.35
9)	5.88	2.43	0.1163	0.497	11.40
10)	6.88	2.62	0.1168	0.496	11.45
11)	7.90	2.81	0.1168	0.496	11.45
12)	8.93	2.99	0.1168	0.496	11.45
13)	9.90	3.15	0.1173	0.496	11.50
14)	14.88	3.86	0.1173	0.496	11.50
15)	29.90	5.47	0.1183	0.494	11.60
16)	59.90	7.74	0.1188	0.493	11.65
17)	89.88	9.48	0.1188	0.493	11.65
18)	119.88	10.95	0.1188	0.493	11.65
19)	149.88	12.24	0.1188	0.493	11.65
20)	179.88	13.41	0.1188	0.493	11.65
21)	209.90	14.49	0.1188	0.493	11.65
22)	239.90	15.49	0.1193	0.492	11.70
23)	299.90	17.32	0.1193	0.492	11.70
24)	359.88	18.97	0.1193	0.492	11.70
25)	419.90	20.49	0.1193	0.492	11.70
26)	479.88	21.91	0.1193	0.492	11.70
27)	539.88	23.24	0.1193	0.492	11.70
28)	599.90	24.49	0.1193	0.492	11.70
29)	659.90	25.69	0.1193	0.492	11.70
30)	719.90	26.83	0.1193	0.492	11.70
31)	779.90	27.93	0.1199	0.491	11.75
32)	839.88	28.98	0.1193	0.492	11.70
33)	899.88	30.00	0.1199	0.491	11.75
34)	959.90	30.98	0.1199	0.491	11.75
35)	1019.90	31.94	0.1199	0.491	11.75

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring Nc.:	GW987-ST-3	Tested by :	BMI: blc	Checked by	: KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 14 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.1199	0.491	11.75
37)	1139.90	33.76	0.1199	0.491	11.75
38)	1199.90	34.64	0.1199	0.491	11.75
39)	1259.88	35.49	0.1199	0.491	11.75
40)	1319.90	36.33	0.1199	0.491	11.75
41)	1379.88	37.15	0.1199	0.491	11.75
42)	1439.90	37.95	0.1199	0.491	11.75
43)	1456.88	38.17	0.1193	0.492	11.70

#### CONSOLIDATION TEST DATA

Project: EMDF CharacterizationLocation: GW987-ST-3, 2.0'-4.0'Project No.: 183923Boring No.: GW987-ST-3Tested by: BMI: blcChecked by: KAFSample No.: GW987-ST-3Test Date: 3-15-18Depth: 2.8'-3,0'Test No.: GW987-ST-3Sample Type: UndisturbChecked by: Checked by

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 15 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 32.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1346	0.467	13.20
2)	0.15	0.39	0.1367	0.464	13.40
3)	0.38	0.62	0.1397	0.458	13.70
4)	0.90	0.95	0.1423	0.454	13.95
5)	1.90	1.38	0.1448	0.450	14.20
6)	2.90	1.70	0.1464	0.447	14.35
7)	3.90	1.97	0.1469	0.447	14.40
8)	4.90	2.21	0.1474	0.446	14.45
9)	5.92	2.43	0.1479	0.445	14.50
10)	6.90	2.63	0.1479	0.445	14.50
11)	7.92	2.81	0.1484	0.444	14.55
12)	8.92	2.99	0.1484	0.444	14.55
13)	9.93	3.15	0.1484	0.444	14.55
14)	14.90	3.86	0.1494	0.442	14.65
15)	29.90	5.47	0.1499	0.442	14.70
16)	59.92	7.74	0.1499	0.442	14.70
17)	89.92	9.48	0.1505	0.441	14.75
18)	119.92	10.95	0.1505	0.441	14.75
19)	149.90	12.24	0.1510	0.440	14.80
20)	179.90	13.41	0.1505	0.441	14.75
21)	209.90	14.49	0.1510	0.440	14.80
22)	239.90	15.49	0.1510	0.440	14.80
23)	299.92	17.32	0.1510	0.440	14.80
24)	359.92	18.97	0.1510	0.440	14.80
25)	419.90	20.49	0.1510	0.440	14.80
26)	479.90	21.91	0.1510	0.440	14.80
27)	539.88	23.24	0.1510	0.440	14.80
28)	599.88	24.49	0.1510	0.440	14.80
29)	659.90	25.69	0.1510	0.440	14.80
30)	719.92	26.83	0.1510	0.440	14.80
31)	779.90	27.93	0.1515	0.439	14.85
32)	839.88	28.98	0.1515	0.439	14.85
33)	899.90	30.00	0.1515	0.439	14.85
34)	959.90	30.98	0.1515	0.439	14.85
35)	1019.88	31.94	0.1515	0.439	14.85

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 15 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 32.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1515	0.439	14.85
37)	1139.90	33.76	0.1515	0.439	14.85
38)	1199.90	34.64	0.1515	0.439	14.85
39)	1259.90	35.50	0.1520	0.438	14.90
40)	1319.90	36.33	0.1515	0.439	14.85
41)	1379.90	37.15	0.1515	0.439	14.85
42)	1438.68	37.93	0.1515	0.439	14.85

#### CONSOLIDATION TEST DATA

Project : EMDF Charact	cerization Location	: GW987-ST-3, 2.0'-	-4.0' Project No.;	183923
Boring Nc.: GW987-ST-3	Tested by	: BMI: blc	Checked by :	KAF
Sample Nc.: GW987-ST-3	Test Date	: 3-15-18	Depth :	2.8'-3.0'
Test No. : GW987-ST-3	Sample Ty	pe: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 16 of 20 Stress increment from 32.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1469	0.447	14.40
2)	0.13	0.37	0.1469	0.447	14.40
3)	0.38	0.62	0.1469	0.447	14.40
4)	0.90	0.95	0.1469	0.447	14.40
5)	1.92	1.38	0.1469	0.447	14.40
6)	2.92	1.71	0.1469	0.447	14.40
7)	3.92	1.98	0.1464	0.447	14.35
8)	4.90	2.21	0.1464	0.447	14.35
9)	5.90	2.43	0.1469	0.447	14.40
10)	6.90	2.63	0.1464	0.447	14.35
11)	7.90	2.81	0.1464	0.447	14.35
12)	8.90	2.98	0.1464	0.447	14.35
13)	9.90	3.15	0.1464	0.447	14.35
14)	14.90	3.86	0.1464	0.447	14.35
15)	29.92	5.47	0.1464	0.447	14.35
16)	59.93	7.74	0.1459	0.448	14.30
17)	89.90	9.48	0.1464	0.447	14.35
18)	119.88	10.95	0.1459	0.448	14.30
19)	149.90	12.24	0.1464	0.447	14.35
20)	179.90	13.41	0.1459	0.448	14.30
21)	209.90	14.49	0.1464	0.447	14.35
22)	239.92	15.49	0.1459	0.448	14.30
23)	299.88	17.32	0.1459	0.448	14.30
24)	359.90	18.97	0.1459	0.448	14.30
25)	419.90	20.49	0.1459	0.448	14.30
26)	479.88	21.91	0.1459	0.448	14.30
27)	539.90	23.24	0.1459	0.448	14.30
28)	599.92	24.49	0.1459	0.448	14.30
29)	659.90	25.69	0.1459	0.448	14.30
30)	719.88	26.83	0.1459	0.448	14.30
31)	779.88	27.93	0.1459	0.448	14.30
32)	839.90	28.98	0.1459	0.448	14.30
33)	899.95	30.00	0.1459	0.448	14.30
34)	959.88	30.98	0.1459	0.448	14.30
35)	1019.90	31.94	0.1459	0.448	14.30

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample Nc.:	GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 16 of 20 Stress increment from 32.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1459	0.448	14.30
37)	1139.88	33.76	0.1459	0.448	14.30
38)	1199.90	34.64	0.1454	0.449	14.25
39)	1259.88	35.49	0.1459	0.448	14.30
40)	1319.90	36.33	0.1454	0.449	14.25
41)	1379.88	37.15	0.1454	0.449	14.25
42)	1436.52	37.90	0.1459	0.448	14.30

CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring Nc.: GW987-ST-3	Tested by	: BMI: blc	Checked by :	KAF
Sample Nc.: GW987-ST-3	Test Date	: 3-15-18	Depth :	2.8'-3.0'
Test No. : GW987-ST-3	Sample Type:	: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 17 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(왕)
1)	0.00	0.00	0.1413	0.456	13.85
2)	0.17	0.41	0.1413	0.456	13.85
3)	0.42	0.65	0.1408	0.457	13.80
4)	0.90	0.95	0.1403	0.458	13.75
5)	1.92	1.38	0.1403	0.458	13.75
6)	2.92	1.71	0.1403	0.458	13.75
7)	3.92	1.98	0.1403	0.458	13.75
8)	4.90	2.21	0.1403	0.458	13.75
9)	5.92	2.43	0.1403	0.458	13.75
10)	6.92	2.63	0.1403	0.458	13.75
11)	7.92	2.81	0.1397	0.458	13.70
12)	8.90	2.98	0.1403	0.458	13.75
13)	9.92	3.15	0.1397	0.458	13.70
14)	14.93	3.86	0.1397	0.458	13.70
15)	29.92	5.47	0.1403	0.458	13.75
16)	59.92	7.74	0.1397	0.458	13.70
17)	89.90	9.48	0.1397	0.458	13.70
18)	119.92	10.95	0.1392	0.459	13.65
19)	149.93	12.24	0.1397	0.458	13.70
20)	179.92	13.41	0.1392	0.459	13.65
21)	209.90	14.49	0.1397	0.458	13.70
22)	239.92	15.49	0.1392	0.459	13.65
23)	299.92	17.32	0.1392	0.459	13.65
24)	359.92	18.97	0.1392	0.459	13.65
25)	419.92	20.49	0.1392	0.459	13.65
26)	479.92	21.91	0.1392	0.459	13.65
27)	539.93	23.24	0.1392	0.459	13.65
28)	599.90	24.49	0.1392	0.459	13.65
29)	659.90	25.69	0.1392	0.459	13.65
30)	719.92	26.83	0.1392	0.459	13.65
31)	779.90	27.93	0.1392	0.459	13.65
32)	839.92	28.98	0.1392	0.459	13.65
33)	899.92	30.00	0.1392	0.459	13.65
34)	959.90	30.98	0.1387	0.460	13.60
35)	1019.90	31.94	0.1392	0.459	13.65

#### CONSOLIDATION TEST DATA

Project : EMDF Chara	cterization Locati	ion : GW98'	7-ST-3, 2.0′-4.0′	Project No.	183923
Boring No.: GW987-ST-3	Tested	i by : BMI:	blc	Checked by	KAF
Sample No.: GW987-ST-3	Test I	Date : 3-15-	-18	Depth :	2.8'-3.0'
Test No. : GW987-ST-3	Sample	• Type: Undia	sturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 17 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
				ŝ	
36)	1079.90	32.86	0.1387	0.460	13.60
37)	1139.90	33.76	0.1392	0.459	13.65
38)	1199.92	34.64	0.1392	0.459	13.65
39)	1259.90	35.50	0.1387	0.460	13.60
40)	1319.90	36.33	0.1387	0.460	13.60
41)	1379.90	37.15	0.1392	0.459	13.65
42)	1439.92	37.95	0.1387	0.460	13.60
43)	1499.90	38.73	0.1392	0.459	13.65
44)	1538.13	39.22	0.1387	0.460	13.60

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW987-ST-3, 2.0'-4.0'	Project No.:	183923
Boring No.:	GW987-ST-3	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW987-ST-3	Test Date :	3-15-18	Depth :	2.8′-3.0′
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 18 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1352	0.466	13.25
2)	0.15	0.39	0.1346	0.467	13.20
3)	0.40	0.63	0.1346	0.467	13.20
4)	0.93	0.97	0.1341	0.468	13.15
5)	1.90	1.38	0.1341	0.468	13.15
6)	2.90	1.70	0.1336	0.469	13.10
7)	3.90	1.97	0.1336	0.469	13.10
8)	4.90	2.21	0.1336	0.469	13.10
9)	5.92	2.43	0.1336	0.469	13.10
10)	6.92	2.63	0.1336	0.469	13.10
11)	7.92	2.81	0.1336	0.469	13.10
12)	8.92	2.99	0.1336	0.469	13.10
13)	9.90	3.15	0.1331	0.469	13.05
14)	14.92	3.86	0.1331	0.469	13.05
15)	29.92	5.47	0.1326	0.470	13.00
16)	59.90	7.74	0.1326	0.470	13.00
17)	89.92	9.48	0.1326	0.470	13.00
18)	119.92	10.95	0.1326	0.470	13.00
19)	149.90	12.24	0.1326	0.470	13.00
20)	179.90	13.41	0.1326	0.470	13.00
21)	209.92	14.49	0.1326	0.470	13.00
22)	239.90	15.49	0.1326	0.470	13.00
23)	299.92	17.32	0.1326	0.470	13.00
24)	359.90	18.97	0.1321	0.471	12.95
25)	419.92	20.49	0.1321	0.471	12.95
26)	479.90	21.91	0.1321	0.471	12.95
27)	539.90	23.24	0.1321	0.471	12.95
28)	599.92	24.49	0.1321	0.471	12.95
29)	659.90	25.69	0.1321	0.471	12.95
30)	719.92	26.83	0.1321	0.471	12.95
31)	779.90	27.93	0.1321	0.471	12.95
32)	839.90	28.98	0.1316	0.472	12.90
33)	899.90	30.00	0.1321	0.471	12.95
34)	959.90	30.98	0.1321	0.471	12.95
35)	1019.92	31.94	0.1321	0.471	12.95

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring No.:	GW987-ST-3	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW987-ST-3	Test Date	: 3-15-18	Depth	: 2.8′-3.0′
Test No. :	GW987-ST-3	Sample Type	: Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 18 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1079.90	32.86	0.1326	0.470	13.00
1139.90	33.76	0.1326	0.470	13.00
1199.90	34.64	0.1321	0.471	12.95
1259.90	35.50	0.1321	0.471	12.95
1319.92	36.33	0.1321	0.471	12.95
1379.90	37.15	0.1326	0.470	13.00
1439.90	37.95	0.1326	0.470	13.00
1499.90	38.73	0.1316	0.472	12.90
1559.90	39.50	0.1321	0.471	12.95
1619.92	40.25	0.1321	0.471	12.95
1679.90	40.99	0.1316	0.472	12.90
1739.90	41.71	0.1321	0.471	12.95
1799.90	42.43	0.1321	0.471	12.95
1859.90	43.13	0.1326	0.470	13.00
1919.90	43.82	0.1321	0.471	12.95
1979.90	44.50	0.1321	0.471	12.95
2039.90	45.17	0.1321	0.471	12.95
2099.90	45.82	0.1326	0.470	13.00
2159.90	46.47	0.1321	0.471	12.95
2219.90	47.12	0.1321	0.471	12.95
2279.90	47.75	0.1326	0.470	13.00
2339.90	48.37	0.1321	0.471	12.95
2399.90	48.99	0.1321	0.471	12.95
2459.90	49.60	0.1321	0.471	12.95
2519.88	50.20	0.1321	0.471	12.95
2579.90	50.79	0.1316	0.472	12.90
2639.88	51.38	0.1316	0.472	12.90
2699.90	51.96	0.1316	0.472	12.90
2759.90	52.53	0.1321	0.471	12.95
2818.38	, 53.09	0.1316	0.472	12.90
	ELAPSED TIME (min) 1079.90 1139.90 1199.90 1259.90 1319.92 1379.90 1439.90 1439.90 1439.90 1439.90 1439.90 1559.90 1619.92 1679.90 1739.90 1739.90 1739.90 1859.90 1919.90 2039.90 2039.90 2219.90 2219.90 2339.90 2339.90 2339.90 2519.88 2579.90 2639.88 2699.90 2759.90	ELAPSED TIMESQRT. OF(min)TIME (min)1079.9032.861139.9033.761199.9034.641259.9035.501319.9236.331379.9037.151439.9037.951499.9038.731559.9039.501619.9240.251679.9041.711799.9042.431859.9043.131919.9043.821979.9045.172099.9045.172099.9045.822159.9046.472219.9047.122339.9048.372399.9049.602519.8850.202579.9050.792639.8851.382699.9051.962759.9052.532818.3853.09	ELAPSED TIME         SQRT. OF         CHANGE IN           (min)         TIME (min)         HEIGHT (in)           1079.90         32.86         0.1326           1139.90         33.76         0.1326           1199.90         34.64         0.1321           1259.90         35.50         0.1321           1319.92         36.33         0.1321           1379.90         37.15         0.1326           1439.90         37.95         0.1326           1439.90         37.95         0.1321           1619.92         40.25         0.1321           1619.92         40.25         0.1321           1679.90         41.71         0.1321           1799.90         42.43         0.1321           1799.90         43.13         0.1326           1919.90         43.82         0.1321           2039.90         45.17         0.1321           2039.90         45.82         0.1321           2219.90         47.12         0.1321           2219.90         47.75         0.1322           2339.90         48.37         0.1321           2399.90         48.99         0.1321           24	ELAPSED TIME         SQRT. OF         CHANGE IN         VOID           (min)         TIME (min)         HEIGHT (in)         RATIO           1079.90         32.86         0.1326         0.470           1139.90         33.76         0.1326         0.470           1199.90         34.64         0.1321         0.471           1259.90         35.50         0.1321         0.471           1319.92         36.33         0.1321         0.471           1379.90         37.15         0.1326         0.470           1439.90         37.95         0.1326         0.471           1619.92         40.25         0.1321         0.471           1619.92         40.25         0.1321         0.471           1679.90         41.71         0.1321         0.471           1679.90         41.71         0.1321         0.471           1739.90         41.71         0.1321         0.471           1859.90         43.13         0.1321         0.471           199.90         43.82         0.1321         0.471           199.90         45.82         0.1321         0.471           2039.90         45.82         0.1321         <

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW987-ST-3, 2.0'-4.0'	Project No.	: 183923
Boring No.:	GW987-ST-3	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW987-ST-3	Test Date :	: 3-15-18	Depth	: 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type:	Undisturb		

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 19 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1290	0.476	12.65
2)	0.17	0.41	0.1285	0.477	12.60
3)	0.40	0.63	0.1285	0.477	12.60
4)	0.88	0.94	0.1285	0.477	12.60
5)	1.88	1.37	0.1280	0.478	12.55
6)	2.90	1.70	0.1280	0.478	12.55
7)	3.92	1.98	0.1275	0.479	12.50
8)	4.90	2.21	0.1275	0.479	12.50
9)	5.88	2.43	0.1275	0.479	12.50
10)	6.88	2.62	0.1270	0.480	12.45
11)	7.90	2.81	0.1275	0.479	12.50
12)	8.90	2.98	0.1270	0.480	12.45
13)	9.90	3.15	0.1270	0.480	12.45
14)	14.90	3.86	0.1270	0.480	12.45
15)	29.88	5.47	0.1265	0.480	12.40
16)	59.90	7.74	0.1265	0.480	12.40
17)	89.90	9.48	0.1260	0.481	12.35
18)	119.90	10.95	0.1260	0.481	12.35
19)	149.93	12.24	0.1260	0.481	12.35
20)	179.88	13.41	0.1260	0.481	12.35
21)	209.90	14.49	0.1260	0.481	12.35
22)	239.92	15.49	0.1260	0.481	12.35
23)	299.90	17.32	0.1260	0.481	12.35
24)	359.88	18.97	0.1255	0.482	12.30
25)	419.90	20.49	0.1255	0.482	12.30
26)	479.88	21.91	0.1255	0.482	12.30
27)	539.95	23.24	0.1255	0.482	12.30
28)	599.88	24.49	0.1255	0.482	12.30
29)	659.90	25.69	0.1255	0.482	12.30
30)	719.88	26.83	0.1255	0.482	12.30
31)	779.90	27.93	0.1255	0.482	12.30
32)	839.88	28.98	0.1255	0.482	12.30
33)	899.90	30.00	0.1255	0.482	12.30
34)	959.88	30.98	0.1255	0.482	12.30
35)	1019.90	31.94	0.1255	0.482	12.30

#### CONSOLIDATION TEST DATA

Project : EMDH	F Characterization	Location	:	GW987-ST-3, 2.0'-4.0'	Project No.	:	183923
Boring Nc.: GW98	37-ST-3	Tested by	:	BMI: blc	Checked by	:	KAF
Sample No.: GW98	37-ST-3	Test Date	:	3-15-18	Depth	:	2.8′-3.0′
Test No. : GW98	37-ST-3	Sample Type	:	Undisturb			

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 19 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1255	0.482	12.30
37)	1139.92	33.76	0.1255	0.482	12.30
38)	1199.88	34.64	0.1255	0.482	12.30
39)	1259.90	35.50	0.1255	0.482	12.30
40)	1319.88	36.33	0.1250	0.483	12.25
£1)	1379.90	37.15	0.1255	0.482	12.30
£2)	1410.45	37.56	0.1255	0.482	12.30

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring No.:	GW987-ST-3	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. :	GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1234	0.486	12.10
2)	0.17	0.41	0.1229	0.486	12.05
3)	0.42	0.65	0.1229	0.486	12.05
4)	0.92	0.96	0.1224	0.487	12.00
5)	1.90	1.38	0.1224	0.487	12.00
6)	2.92	1.71	0.1224	0.487	12.00
7)	3.92	1.98	0.1219	0.488	11.95
8)	4.92	2.22	0.1219	0.488	11.95
9)	5.90	2.43	0.1214	0.489	11.90
10)	6.90	2.63	0.1214	0.489	11.90
11)	7.92	2.81	0.1214	0.489	11.90
12)	8.92	2.99	0.1219	0.488	11.95
13)	9.92	3.15	0.1214	0.489	11.90
14)	14.92	3.86	0.1214	0.489	11.90
15)	29.92	5.47	0.1209	0.490	11.85
16)	59.92	7.74	0.1204	0.491	11.80
17)	89.93	9.48	0.1204	0.491	11.80
18)	119.90	10.95	0.1199	0.491	11.75
19)	149.90	12.24	0.1204	0.491	11.80
20)	179.90	13.41	0.1193	0.492	11.70
21)	209.93	14.49	0.1199	0.491	11.75
22)	239.95	15.49	0.1199	0.491	11.75
23)	299.93	17.32	0.1199	0.491	11.75
24)	359.92	18.97	0.1199	0.491	11.75
25)	419.92	20.49	0.1199	0.491	11.75
26)	479.92	21.91	0.1193	0.492	11.70
27)	539.92	23.24	0.1193	0.492	11.70
28)	599.92	24.49	0.1193	0.492	11.70
29)	659.92	25.69	0.1193	0.492	11.70
30)	719.90	26.83	0.1193	0.492	11.70
31)	779.95	27.93	0.1193	0.492	11.70
32)	839.90	28.98	0.1193	0.492	11.70
33)	899.92	30.00	0.1193	0.492	11.70
34)	959.90	30.98	0.1193	0.492	11.70
35)	1019.93	31.94	0.1193	0.492	11.70

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW987-ST-3, 2.0'-4.0'	Project No.: 183923
Boring Nc.: GW987-ST-3 .	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW987-ST-3	Test Date : 3-15-18	Depth : 2.8'-3.0'
Test No. : GW987-ST-3	Sample Type: Undisturb	

Soil Description : red/brown silty clay and sand (visual description) Remarks : Use: Foundation berm/fill

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1079.92	32.86	0.1193	0.492	11.70
1139.92	33.76	0.1193	0.492	11.70
1199.92	34.64	0.1193	0.492	11.70
1259.92	35.50	0.1193	0.492	11.70
1319.90	36.33	0.1193	0.492	11.70
1379.93	37.15	0.1193	0.492	11.70
1417.50	37.65	0.1183	0.494	11.60
	ELAPSED TIME (min) 1079.92 1139.92 1199.92 1259.92 1319.90 1379.93 1417.50	ELAPSED TIME         SQRT. OF           (min)         TIME (min)           1079.92         32.86           1139.92         33.76           1199.92         34.64           1259.92         35.50           1319.90         36.33           1379.93         37.15           1417.50         37.65	ELAPSED TIME         SQRT. OF         CHANGE IN           (min)         TIME (min)         HEIGHT (in)           1079.92         32.86         0.1193           1139.92         33.76         0.1193           1199.92         34.64         0.1193           1259.92         35.50         0.1193           1319.90         36.33         0.1193           1379.93         37.15         0.1193           1417.50         37.65         0.1183	ELAPSED TIME         SQRT. OF         CHANGE IN         VOID           (min)         TIME (min)         HEIGHT (in)         RATIO           1079.92         32.86         0.1193         0.492           1139.92         33.76         0.1193         0.492           1199.92         34.64         0.1193         0.492           1259.92         35.50         0.1193         0.492           1319.90         36.33         0.1193         0.492           1379.93         37.15         0.1193         0.492           1417.50         37.65         0.1183         0.494

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## LABORATORY REPORT

**Report To:** CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377

Report Date: April 17, 2018 Job No.: 183923 430213 Report No.: No. of Pages: 2

Laboratory Analysis of One Shelby Tube Sample **Report On:** Project: EMDF Characterization - Project No. 1188070011 Sample ID: GW979 - ST-1, 3.0'-5.0' - Sample Date: 2/21/18

On March 5, 2018, one Shelby tube sample was submitted for determination of atterberg limits from the above referenced project. Testing was performed as specified by the client and in accordance with the following procedures:

> ASTM D 1140, "Determining the Amount of Material Finer than 75-µm (No. 200) Sieve in Soils by Washing".

ASTM D 4318, "Liquid Limit, Plastic Limit, and Plasticity Index of Soils".

Results are presented in the following table and detailed on the attached data sheet.

Test Parameter	Results
Liquid Limit:	48
Plastic Limit:	29
Plasticity Index:	19
Percent Finer than No. 200 Sieve:	73.3

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430213 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

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## LABORATORY REPORT

Report To:	CTI & Associates, Inc.	<b>Report Date:</b>	May 3, 2018
	Attn: Michael Partenio	Job No.:	183923
	28001 Cabot Drive, Ste. 250	<b>Report No.:</b>	430246
	Novi, MI 48377	No. of Pages:	2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW993 – ST-1, 3.0'-5.0' – Sample Date: 2/22/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with the ASTM D 4318, "Liquid Limit, Plastic Limit, and Plasticity Index of Soils".

Results are presented in the following table and detailed on the attached data sheet.

Test Parameter	Results
Liquid Limit:	35
Plastic Limit:	23
Plasticity Index:	12

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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## LABORATORY REPORT

Report To: CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377 Report Date:May 22, 2018Job No.:183923Report No.:430273No. of Pages:2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW979 – ST-2, 7.5'-8.75' – Sample Date: 2/21/18 Depth of Test Specimen: 8.2'-8.5'

On March 5, 2018, one Shelby tube sample was submitted for laboratory determination of permeability. Testing was performed as specified by the client and in accordance with ASTM D 5084, "Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter".

Results are presented in the following table.

Test Parameter	Results
Average Permeability, cm/sec:	<b>1.7 x 10</b> -7

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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## **FALLING HEAD PERMEABILITY TEST** ASTM D 5084, Measurement of Hydraulic Conductivity

### UNDISTURBED

Client:	CTI and Associates, Inc.
Project:	EMDF Characterization
BMI Work Order Number:	183923
Sample Identification:	GW979 ST-2, 7.5' - 8.75'
Depth, ft:	8.2' - 8.5'
Visual Description:	brown silty clay

### **SPECIMEN DATA:**

Dimension, inches Height: Diameter:	2.99 2.883
Mass, lbs:	1.428
Moisture Content,% Initial: Final:	21.8 24.4
Wet Unit Weight, pcf Initial: Final:	126.4 129.1
Initial Dry Unit Weight, pcf:	103.8
Back Pressure Saturation, psi Back Pressure, Exit: Back Pressure, Enter: Lateral Pressure:	60 63 67

Permeability (k), cm/sec:

1.7 x 10<sup>-7</sup>

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### LABORATORY REPORT

Report To: CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377 
 Report Date:
 May 7, 2018

 Job No.:
 183923

 Report No.:
 430253

 No. of Pages:
 4

Report On:Laboratory Analysis of One Shelby Tube SampleProject:EMDF Characterization – Project No. 1188070011Sample ID:GW989-ST-4, 14.5'-16.5' – Sample Date: 2/27/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with the following procedures:

ASTM D 2216, "Laboratory Determination of Water (Moisture) Content of Soil and Rock".

ASTM D 6913, "Particle-Size Distribution (Gradation) of Soils Using Sieve Analysis".

Results are summarized in Table I and detailed on the attached data sheets.

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430253 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com Report To:CTI & AsseProject:EMDF ChaSample No.:GW989-ST

CTI & Associates, Inc. EMDF Characterization GW989-ST-4, 14.5'-16.6' 
 BMI Job No.:
 183923

 BMI Report No.:
 430253

 Date Sampled:
 02/27/18

## Sample ID: GW989-ST-4, 14.5'-16.6'

**Description:** Saprolite

	· · · · · · · · · · · · · · · · · · ·
Sieve Size	Percent Passing
1/2"	100.0
3/8"	99.1
No. 4	77.0
No. 10	43.4
No. 20	27.6
No. 40	22.1
No. 60	19.6
No. 100	17.8
No. 200	15.6
Gravel, %:	23.0
Sand, %:	61.4
Fines, %:	15.6
As Received Moisture Content, %:	14.9

# **TABLE I**Summary of Results

Page 2


### **GRAIN SIZE DISTRIBUTION TEST DATA**

Sample Number: ST-4

Client: CTI and Associates, Inc. Project: EMDF Characterization Project Number: 183923

Location: GW-989

**Depth:** 14.5' - 16.5'

Material Description: Saprolite

Testing Remarks: As Received

Moisture Content: 14.9%

				Sieve Test Data			
Dry Sample and Tare (grams)	Tare (grams)	Cumulative Pan Tare Weight (grams)	Sieve Opening Size	Cumulative Weight Retained (grams)	Percent Finer	Percent Retained	
932.90	228.22	0.00	0.50	0.00	100.0	0.0	
			0.375	6.60	99.1	0.9	
			#4	162.34	77.0	23.0	
			#10	398.89	43.4	56.6	
			#20	510.01	27.6	72.4	
			#40	549.08	22.1	77.9	
			#60	566.57	19.6	80.4	
			#100	579.07	17.8	82.2	
			#200	594.40	15.6	84.4	
			Frac	tional Compone	nts		

Cobbles	Gravel			Sand				Fines		
Connies	Coarse	Fine	Total	Coarse	Medium	Fine	Total	Silt	Clay	Total
0.0	0.0	23.0	23.0	33.6	21.3	6.5	61.4			15.6

D <sub>5</sub>	D <sub>10</sub>	D <sub>15</sub>	D <sub>20</sub>	D <sub>30</sub>	D <sub>40</sub>	D <sub>50</sub>	D <sub>60</sub>	D <sub>80</sub>	D <sub>85</sub>	D <sub>90</sub>	D <sub>95</sub>
			0.2765	1.0368	1.7678	2.4480	3.1778	5.1031	5.7655	6.5876	7.7351

Fineness Modulus

3.81

5/7/2018

# **BOWSER-MORNER, INC.**

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# LABORATORY REPORT

<b>Report To:</b>	CTI & Associates, Inc.	<b>Report Date:</b>	April 11, 2018
	Attn: Michael Partenio	Job No.:	183923
	28001 Cabot Drive, Ste. 250	<b>Report No.:</b>	430201
	Novi, MI 48377	No. of Pages:	1

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW987 – ST-3, 2.0'-4.0' – Sample Date: 2/21/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with the following procedures:

ASTM D 854, "Specific Gravity of Soils Solids by Water Pycnometer".

ASTM D 2216, "Laboratory Determination of Water (Moisture) Content of Soil and Rock".

ASTM D 7263, "Laboratory Determination of Density (Unit Weight) of Soil Specimens - Method B".

Results are summarized in the following table.

Test Parameter	Results
Depth of Test Specimen:	2.0'-2.5'
As Received Moisture Content, %:	20.7
Apparent Specific Gravity:	2.69
Wet Unit Weight, pcf:	128.5
Dry Unit Weight, pcf:	106.4
Void Ratio:	0.5764
Porosity, %:	36.6
Degree of Saturation, %:	96.5
Volume of Water, %:	35.3
Volume of Solids, %:	63.4
Air Filled Voids, %:	3.5
Water Filled Voids, %:	96.5

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

KAF/blc 430201 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com Respectfully submitted,

BOWSER-MORNER, INC

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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# LABORATORY REPORT

<b>Report To:</b>	CTI & Associates, Inc.	<b>Report Date:</b>	May 22, 2018
	Attn: Michael Partenio	Job No.:	183923
	28001 Cabot Drive, Ste. 250	<b>Report No.:</b>	430274
	Novi, MI 48377	No. of Pages:	2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW989 – ST-2, 6.5'-8.5' – Sample Date: 2/27/18 Depth of Test Specimen: 7.3'-7.6'

On March 5, 2018, one Shelby tube sample was submitted for laboratory determination of permeability. Testing was performed as specified by the client and in accordance with ASTM D 5084, "Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter".

Results are presented in the following table.

Test Parameter	Results
Average Permeability, cm/sec:	6.6 x 10 <sup>-8</sup>

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430274 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

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# FALLING HEAD PERMEABILITY TEST ASTM D 5084, Measurement of Hydraulic Conductivity

## UNDISTURBED

Client:	CTI and Associates, Inc.
Project:	EMDF Characterization
BMI Work Order Number:	183923
Sample Identification:	GW989 ST-2, 6.5' - 8.5'
Depth, ft:	7.3' - 7.6'
Visual Description:	brown silty clay

# SPECIMEN DATA:

Dimension, inches Height: Diameter:	3.008 2.86
Mass, lbs:	1.355
Moisture Content,% Initial: Final:	28.0 30.0
Wet Unit Weight, pcf Initial: Final:	121.2 123.1
Initial Dry Unit Weight, pcf:	94.7
Back Pressure Saturation, psi Back Pressure, Exit: Back Pressure, Enter: Lateral Pressure:	60 63 67

Permeability (k), cm/sec:

6.6 x 10<sup>-8</sup>





TIME CURVES (STEP 1 OF 20) STRESS : 0.06 (t/ft^2) 0.000 Ð 0.001 DISPLACEMENT (in) 0.002 0.003 0.004 0.005 E 10-1 10° 10<sup>1</sup> TIME (min) 0.000 F ✐ -0.001 DISPLACEMENT (in) 0.002 0.003 0.004 0.005 년 0.0 0.5 1.0 1.5 2.5 2.0 SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No : GW993-ST-1 Sample No : GW993-ST-1 Test Date : 3-16-18 Test No : GW993-ST-1 Depth : 3.6'-3.8' Description : brown clayey silt (visual description)

CONSOLIDATION TEST

CONSOLIDATION TEST TIME CURVES (STEP 2 OF 20) STRESS : 0.25 (t/ft^2) 0.002<del>00</del> 0.004 DISPLACEMENT (in) 0.006 0.008 0.010 6  $\gamma \overline{m}$ 0.012 E 10<sup>0</sup> 10<sup>2</sup> 10<sup>3</sup> 101 104 TIME (min) 0.002 0.004 DISPLACEMENT (in) 0.006 0.008 6 0.010  $\cap \cap$ 1111111 0.012 <sup>E</sup> 0. 10. 20. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No: 183923 Boring No : GW993-ST-1 Sample No : GW993-ST-1 Test Date : 3-16-18 Test No : GW993-ST-1 Depth : 3.6'-3.8' Description : brown clayey silt (visual description)





TIME CURVES (STEP 5 OF 20) STRESS :  $2(t/ft^2)$ 0.040@ 0 0.045 DISPLACEMENT (in) 0.050 0.055 0.060 0.065 10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup>  $10^{2}$  $10^{3}$ 10<sup>4</sup> TIME (min) 0.040@ 0.045 DISPLACEMENT (in) 0.050 90000 0.055 0.060 \_\_\_\_\_ 0.065 <sup>E</sup>0 20. 10. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No : GW993-ST-1 Sample No : GW993-ST-1 Test No : GW993-ST-1 Depth : 3.6'-3.8' Test Date : 3-16-18 Description : brown clayey silt (visual description)

CONSOLIDATION TEST



TIME CURVES (STEP 7 OF 20) STRESS :  $2(t/ft^2)$ 0.069 0.070 DISPLACEMENT (in) 0.071 A AAAA ΦÐ  $\sim$ 0.072 0.073 0.074 E\_\_\_\_\_ 10<sup>-1</sup> 10° 10<sup>2</sup> 10<sup>1</sup>  $10^{3}$ 10<sup>4</sup> TIME (min) 0.069 0.070 DISPLACEMENT (in)  $\Omega \Omega \Lambda$ 0.071 0.072 0.073 0.074 <sup>L</sup> ιΞ 20. 10. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No : GW993-ST-1 Sample No : GW993-ST-1 Test Date : 3-16-18 Test No : GW993-ST-1 Depth : 3.6'-3.8' Description : brown clayey silt (visual description)

CONSOLIDATION TEST

CONSOLIDATION TEST TIME CURVES (STEP 8 OF 20) STRESS : 1 (t/ft^2)







CONSOLIDATION TEST TIME CURVES (STEP 11 OF 20) STRESS :  $2(t/ft^2)$ 0.068 0.069 DISPLACEMENT (in) 0.070 0.071 0.072 0.073 <sup>E</sup>  $10^{2}$ 10-1 10° 10<sup>3</sup> 10<sup>1</sup>  $10^{4}$ TIME (min) 0.068 0.069 DISPLACEMENT (in) -00000000 0000000000 0.070 0.071 0.072 0.073 <sup>L</sup> 7 20. 10. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No : GW993-ST-1 Sample No : GW993-ST-1 Test Date : 3-16-18 Test No : GW993-ST-1 Depth : 3.6'-3.8' Description : brown clayey silt (visual description)









CONSOLIDATION TEST TIME CURVES (STEP 16 OF 20) STRESS : 16 (t/ft^2) 0.164 CODDOC 680 0.165 DISPLACEMENT (in) 0.166 0.167 0.168 0.169 <sup>t</sup> . 10<sup>-1</sup> 10° 10<sup>1</sup>  $10^{2}$  $10^{3}$ 104 TIME (min) 0.164 Æ 0.165 90000 DISPLACEMENT (in) 0.166 0.167 0.168 0.169 <sup>上</sup> 0. 20. 30. 40. 10. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No: GW993-ST-1 Sample No: GW993-ST-1 Test Date : 3-16-18 Test No : GW993-ST-1 Depth : 3.6'-3.8' Description : brown clayey silt (visual description)









#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.: GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.: GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

	APPLIED	FINAL	VOID	STRAIN	FIT	FING	COEFFIC	IENT OF CONSOL	IDATION
	PRESSURE	DISPLACEMENT	RATIO	AT END	T50 TIME	(min)		(in^2/s)	
	(t/ft^2)	(in)		(%)	SQ.RT.	LOG	SQ.RT.	LOG	AVE
1)	0.06	0.001	0.715	0.05	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
2)	0.25	0.011	0.697	1.05	12.3	0.0	6.87E-005	0.00E+000	6.87E-005
3)	0.50	0.021	0.680	2.05	14.5	0.0	5.71E-005	0.00E+000	5.71E-005
4)	1.00	0.035	0.656	3.44	6.3	0.0	1.29E-004	0.00E+000	1.29E-004
5)	2.00	0.052	0.627	5.13	3.3	3.2	2.38E-004	2.47E-004	2.43E-004
6)	4.00	0.075	0.590	7.33	3.3	0.0	2.26E-004	0.00E+000	2.26E-004
7)	2.00	0.069	0.599	6.78	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
8)	1.00	0.067	0.603	6.58	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
9)	0.50	0.064	0.609	6.23	8.4	0.0	8.87E-005	0.00E+000	8.87E-005
10)	1.00	0.066	0.605	6.43	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
11)	2.00	0.069	0.599	6.78	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
12)	4.00	0.076	0.587	7.48	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
13)	8.00	0.102	0.544	10.02	7.1	3.0	9.99E-005	2.40E-004	1.70E-004
14)	16.00	0.135	0.489	13.20	1.8	0.0	3.71E-004	0.00E+000	3.71E-004
15)	32.00	0.172	0.426	16.89	1.9	2.1	3.24E-004	3.00E-004	3.12E-004
16)	16.00	0.165	0.439	16.14	9.2	0.0	6.47E-005	0.00E+000	6.47E-005
17)	8.00	0.155	0.455	15.20	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
18)	4.00	0.146	0.469	14.35	7.6	0.0	8.18E-005	0.00E+000	8.18E-005
19)	2.00	0.139	0.482	13.60	10.7	0.0	5.89E-005	0.00E+000	5.89E-005
20)	1.00	0.132	0.493	12.95	39.7	0.0	1.62E-005	0.00E+000	1 62E-005

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	: GW993-ST-1, 3.0'-	5.0′	Project No.	: 183923
Boring No.: GW993-ST-1	Tested by	: BMI: blc		Checked by	: KAF
Sample No.: GW993-ST-1	Test Date	: 3-16-18		Depth	: 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type	: Undisturb			

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Specific Gravity : 2.73	Liquid Limit : 0	Initial Height : 1.02 (in)
Initial Void Ratio : 0.72	Plastic Limit : 0	Sample Diameter : 2.50 (in)
Final Void Ratio : 0.49	Plasticity Index : 0	

	BEFORE CONSOLIDATION		AFTER CONSOLIDATION	
	TRIMMINGS	SPECIMEN + RING	SPECIMEN + RING	TRIMMINGS
CONTAINER NO.		RING	RING	
WT CONTAINER + WET SOIL (gm)	165.07	165.07	154.27	154.27
WT CONTAINER + DRY SOIL (gm)	130.77	130.77	130.77	130.77
WT CONTAINER (gm)	0.00	0.00	0.00	0.00
WT DRY SOIL (gm)	130.77	130.77	130.77	130.77
WATER CONTENT (%)	26.23	26.23	17.97	17.97
VOID RATIO		0.72	0.49	
DEGREE OF SATURATION (%)		100.24	99.61	
DRY DENSITY (lb/ft^3)		99.50	114.30	

Note: Specific Gravity and Void Ratios are calculated assuming the degree of saturation equals 100% at the end of the test. Therefor values may not represent actual values for the specimen.

### CONSOLIDATION TEST DATA

Project :	$ ext{EMD}\mathbf{F}$ Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW993-ST-1	Test Date :	: 3-16-18	Depth :	3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type:	Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 1 of 20 Stress increment from 0.00 (t/ft<sup>2</sup>) to 0.06 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.17	0.41	0.0000	0.715	0.00
2)	0.90	0.95	0.0000	0.715	0.00
3)	2.90	1.70	0.0005	0.715	0.05
4)	3.93	1.98	0.0005	0.715	0.05
5)	5.33	2.31	0.0005	0.715	0.05

#### CONSOLIDATION TEST DATA

Project : 1	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.: (	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.: (	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6'-3.8'
Test No. : (	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 2 of 20

Stress increment from 0.06  $(t/ft^2)$  to 0.25  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0020	0.712	0.20
2)	0.13	0.37	0.0020	0.712	0.20
3)	0.38	0.62	0.0025	0.711	0.25
4)	0.88	0.94	0.0030	0.710	0.30
5)	1.87	1.37	0.0030	0.710	0.30
6)	2.87	1.69	0.0036	0.709	0.35
7)	3.87	1.97	0.0041	0.709	0.40
8)	4.88	2.21	0.0041	0.709	0.40
9)	5.88	2.43	0.0046	0.708	0.45
10)	6.87	2.62	0.0046	0.708	0.45
11)	7.90	2.81	0.0051	0.707	0.50
12)	8.88	2.98	0.0051	0.707	0.50
13)	9.90	3.15	0.0056	0.706	0.55
14)	14.88	3.86	0.0061	0.705	0.60
15)	29.88	5.47	0.0076	0.703	0.75
16)	59.88	7.74	0.0091	0.700	0.90
-17)	89.92	9.48	0.0097	0.699	0.95
18)	119.88	10.95	0.0097	0.699	0.95
19)	149.90	12.24	0.0102	0.698	1.00
20)	179.88	13.41	0.0102	0.698	1.00
21)	209.87	14.49	0.0102	0.698	1.00
22)	239.87	15.49	0.0102	0.698	1.00
23)	299.88	17.32	0.0102	0.698	1.00
24)	359.88	18.97	0.0107	0.697	1.05
25)	419.88	20.49	0.0107	0.697	1.05
26)	479.87	21.91	0.0107	0.697	1.05
27)	539.87	23.24	0.0107	0.697	1.05
28)	599.88	24.49	0.0107	0.697	1.05
29)	659.90	25.69	0.0107	0.697	1.05
30)	719.88	26.83	0.0112	0.697	1.10
31)	779.87	27.93	0.0112	0.697	1.10
32)	839.88	28.98	0.0112	0.697	1.10
33)	899.87	30.00	0.0107	0.697	1.05
34)	959.88	30.98	0.0112	0.697	1.10
35)	1019.88	31.94	0.0112	0.697	1.10

#### CONSOLIDATION TEST DATA

Project : E	MDF Characterization	Location :	GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.: G	W993-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample No.: G	W993-ST-1	Test Date :	3-16-18	Depth	: 3.6'-3.8'
Test No. : G	W993-ST-1	Sample Type:	Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 2 of 20 Stress increment from 0.06 (t/ft<sup>2</sup>) to 0.25 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
2.53					
36)	1079.88	32.86	0.0107	0.697	1.05
37)	1139.88	33.76	0.0107	0.697	1.05
38)	1199.90	34.64	0.0112	0.697	1.10
39)	1259.88	35.49	0.0112	0.697	1.10
40)	1303.47	36.10	0.0107	0.697	1.05

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.: GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 3 of 20 Stress increment from 0.25 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0132	0.693	1.29
2)	0.15	0.39	0.0132	0.693	1.29
3)	0.40	0.63	0.0137	0.692	1.34
4)	0.92	0.96	0.0142	0.691	1.39
5)	1.90	1.38	0.0147	0.691	1.44
6)	2.90	1.70	0.0152	0.690	1.49
7)	3.92	1.98	0.0152	0.690	1.49
8)	4.92	2.22	0.0157	0.689	1.54
9)	5.93	2.44	0.0163	0.688	1.59
10)	6.93	2.63	0.0163	0.688	1.59
11)	7.90	2.81	0.0168	0.687	1.64
12)	8.92	2.99	0.0168	0.687	1.64
13)	9.93	3.15	0.0168	0.687	1.64
14)	14.90	3.86	0.0173	0.686	1.69
15)	29.90	5.47	0.0188	0.684	1.84
16)	59.92	7.74	0.0198	0.682	1.94
17)	89.92	9.48	0.0198	0.682	1.94
18)	119.93	10.95	0.0203	0.681	1.99
19)	149.93	12.24	0.0198	0.682	1.94
20)	179.92	13.41	0.0203	0.681	1.99
21)	209.92	14.49	0.0203	0.681	1.99
22)	239.92	15.49	0.0208	0.680	2.04
23)	299.92	17.32	0.0208	0.680	2.04
24)	359.90	18.97	0.0208	0.680	2.04
25)	419.92	20.49	0.0213	0.680	2.09
26)	479.90	21.91	0.0213	0.680	2.09
27)	539.90	23.24	0.0213	0.680	2.09
28)	599.92	24.49	0.0213	0.680	2.09
29)	659.92	25.69	0.0213	0.680	2.09
30)	719.92	26.83	0.0213	0.680	2.09
31)	779.92	27.93	0.0213	0.680	2.09
32)	839.90	28.98	0.0213	0.680	2.09
33)	899.92	30.00	0.0213	0.680	2.09
34)	959.92	30.98	0.0213	0.680	2.09
35)	1019.95	31.94	0.0213	0.680	2.09

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 3 of 20 Stress increment from 0.25 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.92	32.86	0.0213	0.680	2.09
37)	1139.90	33.76	0.0213	0.680	2.09
38)	1199.90	34.64	0.0213	0.680	2.09
39)	1259.92	35.50	0.0208	0.680	2.04
40)	1309.85	36.19	0.0208	0.680	2.04

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.:	GW993-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date :	3-16-18	Depth	: 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type:	Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 4 of 20

Stress increment from 0.50  $(t/ft^2)$  to 1.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0254	0.673	2.49
2)	0.15	0.39	0.0259	0.672	2.54
3)	0.40	0.63	0.0264	0.671	2.59
4)	0.90	0.95	0.0269	0.670	2.64
5)	1.92	1.38	0.0284	0.668	2.79
6)	2.92	1.71	0.0290	0.667	2.84
7)	3.90	1.97	0.0295	0.666	2.89
8)	4.92	2.22	0.0305	0.664	2.99
9)	5.92	2.43	0.0305	0.664	2.99
10)	6.92	2.63	0.0310	0.663	3.04
11)	7.92	2.81	0.0310	0.663	3.04
12)	8.92	2.99	0.0310	0.663	3.04
13)	9.92	3.15	0.0310	0.663	3.04
14)	14.90	3.86	0.0320	0.662	3.14
15)	29.92	5.47	0.0335	0.659	3.29
16)	59.93	7.74	0.0340	0.658	3.34
17),	89.92	9.48	0.0345	0.657	3.39
18)	119.90	10.95	0.0340	0.658	3.34
19)	149.92	12.24	0.0345	0.657	3.39
20)	179.92	13.41	0.0345	0.657	3.39
21)	209.92	14.49	0.0351	0.656	3.44
22)	239.92	15.49	0.0345	0.657	3.39
23)	299.92	17.32	0.0345	0.657	3.39
24)	359.93	18.97	0.0345	0.657	3.39
25)	419.90	20.49	0.0351	0.656	3.44
26)	479.92	21.91	0.0351	0.656	3.44
27)	539.90	23.24	0.0351	0.656	3.44
28)	599.92	24.49	0.0351	0.656	3.44
29)	659.92	25.69	0.0351	0.656	3.44
30)	719.92	26.83	0.0351	0.656	3.44
31)	779.95	27.93	0.0351	0.656	3.44
32)	839.92	28.98	0.0356	0.656	3.49
33)	899.92	30.00	0.0356	0.656	3.49
34)	959.93	30.98	0.0356	0.656	3.49
35)	1019.92	31.94	0.0351	0.656	3.44

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.: GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 4 of 20

Stress increment from 0.50 (t/ft^2) to 1.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0356	0.656	3.49
37)	1139.92	33.76	0.0356	0.656	3.49
38)	1199.92	34.64	0.0356	0.656	3.49
39)	1259.92	35.50	0.0356	0.656	3.49
40)	1319.90	36.33	0.0356	0.656	3.49
41)	1379.90	37.15	0.0356	0.656	3.49
42)	1439.92	37.95	0.0351	0.656	3.44
43)	1499.90	38.73	0.0356	0.656	3.49
44)	1559.90	39.50	0.0356	0.656	3.49
45)	1619.90	40.25	0.0351	0.656	3.44
46)	1626.50	40.33	0.0351	0.656	3.44

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring Nc.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample Nc.:	GW993-ST-1	Test Date	: 3-16-18	Depth :	3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 5 of 20

Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0401	0.648	3.93
2)	0.15	0.39	0.0411	0.646	4.03
3)	0.40	0.63	0.0417	0.645	4.08
4)	0.90	0.95	0.0427	0.644	4.18
5)	1.90	1.38	0.0437	0.642	4.28
6)	2.92	1.71	0.0447	0.640	4.38
7)	3.90	1.97	0.0452	0.639	4.43
8)	4.90	2.21	0.0457	0.638	4.48
9)	5.92	2.43	0.0462	0.638	4.53
10)	6.90	2.63	0.0467	0.637	4.58
11)	7.90	2.81	0.0467	0.637	4.58
12)	8.90	2.98	0.0467	0.637	4.58
13)	9.90	3.15	0.0472	0.636	4.63
14)	14.90	3.86	0.0488	0.633	4.78
15)	29.90	5.47	0.0493	0.633	4.83
16)	59.90	7.74	0.0503	0.631	4.93
17)	89.92	9.48	0.0503	0.631	4.93
18)	119.90	10.95	0.0508	0.630	4.98
19)	149.90	12.24	0.0508	0.630	4.98
20)	179.93	13.41	0.0513	0.629	5.03
21)	209.90	14.49	0.0508	0.630	4.98
22)	239.90	15.49	0.0513	0.629	5.03
23)	299.90	17.32	0.0518	0.628	5.08
24)	359.90	18.97	0.0518	0.628	5.08
25)	419.93	20.49	0.0518	0.628	5.08
26)	479.93	21.91	0.0518	0.628	5.08
27)	539.90	23.24	0.0518	0.628	5.08
28)	599.90	24.49	0.0523	0.627	5.13
29)	659.90	25.69	0.0523	0.627	5.13
30)	719.92	26.83	0.0523	0.627	5.13
31)	779.90	27.93	0.0523	0.627	5.13
32)	839.88	28.98	0.0523	0.627	5.13
33)	899.90	30.00	0.0523	0.627	5.13
34)	959.90	30.98	0.0528	0.627	5.18
35)	1019.90	31.94	0.0523	0.627	5.13

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993- <b>S</b> T-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 5 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0528	0.627	5.18
37)	1139.90	33.76	0.0528	0.627	5.18
38)	1199.90	34.64	0.0528	0.627	5.18
39)	1259.88	35.49	0.0528	0.627	5.18
40)	1319.92	36.33	0.0528	0.627	5.18
41)	1327.82	36.44	0.0523	0.627	5.13
# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW993-ST-1	Test Date :	3-16-18	Depth :	3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type:	Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 6 of 20

Stress increment from 2.00 (t/ft^2) to 4.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0599	0.615	5.88
2)	0.17	0.41	0.0610	0.613	5.98
3)	0.40	0.63	0.0620	0.611	6.08
4)	0.90	0.95	0.0635	0.609	6.23
5)	1.90	1.38	0.0650	0.606	6.37
6)	2.90	1.70	0.0660	0.604	6.47
7)	3.90	1.97	0.0665	0.603	6.52
8)	4.90	2.21	0.0671	0.603	6.57
9)	5.93	2.44	0.0681	0.601	6.67
10)	6.90	2.63	0.0686	0.600	6.72
11)	7.90	2.81	0.0686	0.600	6.72
12)	8.90	2.98	0.0691	0.599	6.77
13)	9.90	3.15	0.0691	0.599	6.77
14)	14.90	3.86	0.0706	0.597	6.92
15)	29.90	5.47	0.0716	0.595	7.02
16)	59.90	7.74	0.0721	0.594	7.07
17)	89.92	9.48	0.0726	0.593	7.12
18)	119.90	10.95	0.0726	0.593	7.12
19)	149.92	12.24	0.0732	0.592	7.17
20)	179.93	13.41	0.0732	0.592	7.17
21)	209.90	14.49	0.0732	0.592	7.17
22)	239.90	15.49	0.0732	0.592	7.17
23)	299.92	17.32	0.0732	0.592	7.17
24)	359.90	18.97	0.0737	0.592	7.22
25)	419.92	20.49	0.0737	0.592	7.22
26)	479.93	21.91	0.0737	0.592	7.22
27)	539.90	23.24	0.0742	0.591	7.27
28)	599.90	24.49	0.0737	0.592	7.22
29)	659.90	25.69	0.0737	0.592	7.22
30)	719.92	26.83	0.0742	0.591	7.27
31)	779.90	27.93	0.0742	0.591	7.27
32)	839.92	28.98	0.0742	0.591	7.27
33)	899.90	30.00	0.0742	0.591	7.27
34)	959.90	30.98	0.0742	0.591	7.27
35)	1019.90	31.94	0.0742	0.591	7.27

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 6 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0742	0.591	7.27
37)	1139.90	33.76	0.0742	0.591	7.27
38)	1199.90	34.64	0.0742	0.591	7.27
39)	1259.88	35.49	0.0742	0.591	7.27
40)	1319.92	36.33	0.0742	0.591	7.27
41)	1379.90	37.15	0.0747	0.590	7.32
42)	1428.78	37.80	0.0747	0.590	7.32

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 7 of 20

Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
l)	0.00	0.00	0.0716	0.595	7.02
2)	0.13	0.37	0.0716	0.595	7.02
3)	0.38	0.62	0.0716	0.595	7.02
4)	0.90	0.95	0.0721	0.594	7.07
5)	1.88	1.37	0.0711	0.596	6.97
6)	2.88	1.70	0.0711	0.596	6.97
7)	3.88	1.97	0.0711	0.596	6.97
8)	4.88	2.21	0.0711	0.596	6.97
9)	5.88	2.43	0.0711	0.596	6.97
10)	6.88	2.62	0.0711	0.596	6.97
11)	7.90	2.81	0.0711	0.596	6.97
12)	8.88	2.98	0.0706	0.597	6.92
13)	9.90	3.15	0.0711	0.596	6.97
14)	14.90	3.86	0.0716	0.595	7.02
15)	29.90	5.47	0.0716	0.595	7.02
16)	59.88	7.74	0.0711	0.596	6.97
17)	89.90	9.48	0.0711	0.596	6.97
18)	119.90	10.95	0.0711	0.596	6.97
19)	149.88	12.24	0.0711	0.596	6.97
20)	179.88	13.41	0.0706	0.597	6.92
21)	209.88	14.49	0.0711	0.596	6.97
22)	239.88	15.49	0.0706	0.597	6.92
23)	299.88	17.32	0.0706	0.597	6.92
24)	359.87	18.97	0.0706	0.597	6.92
25)	419.88	20.49	0.0706	0.597	6.92
26)	479.90	21.91	0.0711	0.596	6.97
27)	539.90	23.24	0.0706	0.597	6.92
28)	599.88	24.49	0.0706	0.597	6.92
29)	659.87	25.69	0.0706	0.597	6.92
30)	719.90	26.83	0.0706	0.597	6.92
31)	779.88	27.93	0.0711	0.596	6.97
32)	839.88	28.98	0.0706	0.597	6.92
33)	899.88	30.00	0.0706	0.597	6.92
34)	959.90	30.98	0.0706	0.597	6.92
35)	1019.88	31.94	0.0706	0.597	6.92

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 7 of 20

Stress increment from 4.00 (t/ft^2) to 2.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
36)	1079.90	32.86	0.0706	0.597	6.92
37)	1139.88	33.76	0.0706	0.597	6.92
38)	1199.88	34.64	0.0706	0.597	6.92
39)	1259.90	35.50	0.0706	0.597	6.92
40)	1319.88	36.33	0.0706	0.597	6.92
41)	1379.87	37.15	0.0706	0.597	6.92
42)	1439.88	37.95	0.0706	0.597	6.92
43)	1441.68	37.97	0.0691	0.599	6.77

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 8 of 20

Stress increment from 2.00  $(t/ft^2)$  to 1.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0681	0.601	6.67
2)	0.15	0.39	0.0686	0.600	6.72
3)	0.40	0.63	0.0686	0.600	6.72
4)	0.90	0.95	0.0681	0.601	6.67
5)	1.90	1.38	0.0681	0.601	6.67
6)	2.90	1.70	0.0681	0.601	6.67
7)	3.90	1.97	0.0676	0.602	6.62
8)	4.90	2.21	0.0676	0.602	6.62
9)	5.90	2.43	0.0676	0.602	6.62
10)	6.92	2.63	0.0676	0.602	6.62
11)	7.92	2.81	0.0676	0.602	6.62
12)	8.92	2.99	0.0676	0.602	6.62
13)	9.88	3.14	0.0676	0.602	6.62
14)	14.92	3.86	0.0671	0.603	6.57
15)	29.90	5.47	0.0681	0.601	6.67
16)	59.90	7.74	0.0681	0.601	6.67
17)	89.90	9.48	0.0676	0.602	6.62
18)	119.92	10.95	0.0676	0.602	6.62
19)	149.90	12.24	0.0676	0.602	6.62
20)	179.92	13.41	0.0676	0.602	6.62
21)	209.92	14.49	0.0676	0.602	6.62
22)	239.93	15.49	0.0676	0.602	6.62
23)	299.92	17.32	0.0676	0.602	6.62
24)	359.92	18.97	0.0671	0.603	6.57
25)	419.88	20.49	0.0676	0.602	6.62
26)	479.90	21.91	0.0671	0.603	6.57
27)	539.92	23.24	0.0676	0.602	6.62
28)	599.90	24.49	0.0676	0.602	6.62
29)	659.92	25.69	0.0676	0.602	6.62
30)	719.90	26.83	0.0671	0.603	6.57
31)	779.92	27.93	0.0676	0.602	6.62
32)	839.90	28.98	0.0676	0.602	6.62
33)	899.90	30.00	0.0676	0.602	6.62
34)	959.88	30.98	0.0676	0.602	6.62
35)	1019.88	31.94	0.0676	0.602	6.62

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 8 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
36)	1079.90	32.86	0.0676	0.602	6.62
37)	1139.92	33.76	0.0676	0.602	6.62
38)	1199.92	34.64	0.0671	0.603	6.57
39)	1259.88	35.49	0.0676	0.602	6.62
40)	1319.90	36.33	0.0676	0.602	6.62
41)	1379.88	37.15	0.0671	0.603	6.57
42)	1439.88	37.95	0.0676	0.602	6.62
43)	1479.53	38.46	0.0671	0.603	6.57

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW993- <b>S</b> T-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.: GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft^2) to 0.50 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0655	0.605	6.42
2)	0.13	0.37	0.0655	0.605	6.42
3)	0.38	0.62	0.0650	0.606	6.37
4)	0.88	0.94	0.0650	0.606	6.37
5)	1.90	1.38	0.0650	0.606	6.37
6)	2.90	1.70	0.0645	0.607	6.33
7)	3.90	1.97	0.0645	0.607	6.33
8)	4.88	2.21	0.0645	0.607	6.33
9)	5.90	2.43	0.0645	0.607	6.33
10)	6.90	2.63	0.0645	0.607	6.33
11)	7.90	2.81	0.0645	0.607	6.33
12)	8.92	2.99	0.0640	0.608	6.28
13)	9.88	3.14	0.0645	0.607	6.33
14)	14.90	3.86	0.0645	0.607	6.33
15)	29.88	5.47	0.0640	0.608	6.28
16)	59.90	7.74	0.0645	0.607	6.33
17)	89.88	9.48	0.0640	0.608	6.28
18)	119.90	10.95	0.0640	0.608	6.28
19)	149.93	12.24	0.0640	0.608	6.28
20)	179.88	13.41	0.0640	0.608	6.28
21)	209.88	14.49	0.0635	0.609	6.23
22)	239.88	15.49	0.0640	0.608	6.28
23)	299.90	17.32	0.0640	0.608	6.28
24)	359.90	18.97	0.0640	0.608	6.28
25)	419.92	20.49	0.0640	0.608	6.28
26)	479.88	21.91	0.0640	0.608	6.28
27)	539.88	23.24	0.0640	0.608	6.28
28)	599.92	24.49	0.0640	0.608	6.28
29)	659.90	25.69	0.0640	0.608	6.28
30)	719.90	26.83	0.0640	0.608	6.28
31)	779.92	27.93	0.0640	0.608	6.28
32)	839.88	28.98	0.0640	0.608	6.28
33)	899.88	30.00	0.0640	0.608	6.28
34)	959.90	30.98	0.0640	0.608	6.28
35)	1019.92	31.94	0.0640	0.608	6.28

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth :	3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0640	0.608	6.28
37)	1139.88	33.76	0.0640	0.608	6.28
38)	1199.93	34.64	0.0640	0.608	6.28
39)	1259.88	35.49	0.0640	0.608	6.28
40)	1319.88	36.33	0.0640	0.608	6.28
41)	1327.25	36.43	0.0635	0.609	6.23

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0 0650	0 606	6 27
2)	0.00	0.00	0.0650	0.606	6.37
2)	0.15	0.53	0.0645	0.608	6.37
4)	0.40	0.05	0.0650	0.606	6.33
5)	1 90	1 38	0.0650	0.000	6 27
5)	2 90	1.30	0.0650	0.606	6 37
7)	3 90	1.70	0.0650	0.000	6 37
8)	4 90	2 21	0.0650	0.606	6 37
9)	5 90	2.43	0.0650	0.606	6 37
10)	6 90	2.63	0.0650	0.606	6 37
11)	7.92	2.81	0.0650	0.606	6.37
12)	8.90	2.98	0.0650	0.606	6.37
13)	9.90	3.15	0.0650	0.606	6.37
14)	14.92	3.86	0.0650	0.606	6.37
15)	29.90	5.47	0.0650	0.606	6.37
16)	59.90	7.74	0.0650	0.606	6.37
17)	89.90	9.48	0.0650	0.606	6.37
18)	119.92	10.95	0.0655	0.605	6.42
19)	149.90	12.24	0.0650	0.606	6.37
20)	179.90	13.41	0.0660	0.604	6.47
21)	209.90	14.49	0.0655	0.605	6.42
22)	239.90	15.49	0.0660	0.604	6.47
23)	299.90	17.32	0.0660	0.604	6.47
24)	359.90	18.97	0.0660	0.604	6.47
25)	419.92	20.49	0.0660	0.604	6.47
26)	479.90	21.91	0.0660	0.604	6.47
27)	539.90	23.24	0.0660	0.604	6.47
28)	599.90	24.49	0.0660	0.604	6.47
29)	659.90	25.69	0.0660	0.604	6.47
30)	719.90	26.83	0.0655	0.605	6.42
31)	779.90	27.93	0.0655	0.605	6.42
32)	839.90	28.98	0.0660	0.604	6.47
33)	899.88	30.00	0.0660	0.604	6.47
34)	959.90	30.98	0.0660	0.604	6.47
35)	1019.90	31.94	0.0660	0.604	6.47

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample Nc.:	GW993-ST-1	Test Date	: 3-16-18	Depth :	3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(왕)
36)	1079.88	32.86	0.0660	0.604	6.47
37)	1139.90	33.76	0.0660	0.604	6.47
38)	1199.90	34.64	0.0660	0.604	6.47
39)	1259.90	35.50	0.0660	0.604	6.47
40)	1319.90	36.33	0.0660	0.604	6.47
41)	1379.90	37.15	0.0660	0.604	6.47
42)	1439.90	37.95	0.0655	0.605	6.42
43)	1499.88	38.73	0.0660	0.604	6.47
44)	1500.63	38.74	0.0655	0.605	6.42

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0681	0.601	6.67
2)	0.15	0.39	0.0681	0.601	6.67
3)	0.38	0.62	0.0681	0.601	6.67
4)	0.88	0.94	0.0686	0.600	6.72
5)	1.92	1.38	0.0686	0.600	6.72
6)	2.90	1.70	0.0686	0.600	6.72
7)	3.88	1.97	0.0686	0.600	6.72
8)	4.90	2.21	0.0686	0.600	6.72
9)	5.88	2.43	0.0686	0.600	6.72
10)	6.92	2.63	0.0686	0.600	6.72
11)	7.92	2.81	0.0686	0.600	6.72
12)	8.90	2.98	0.0686	0.600	6.72
13)	9.88	3.14	0.0686	0.600	6.72
14)	14.88	3.86	0.0691	0.599	6.77
15)	29.88	5.47	0.0696	0.598	6.82
16)	59.90	7.74	0.0696	0.598	6.82
17)	89.90	9.48	0.0696	0.598	6.82
18)	119.90	10.95	0.0696	0.598	6.82
19)	149.88	12.24	0.0696	0.598	6.82
20)	179.92	13.41	0.0696	0.598	6.82
21)	209.92	14.49	0.0696	0.598	6.82
22)	239.93	15.49	0.0696	0.598	6.82
23)	299.90	17.32	0.0696	0.598	6.82
24)	359.90	18.97	0.0696	0.598	6.82
25)	419.90	20.49	0.0696	0.598	6.82
26)	479.88	21.91	0.0691	0.599	6.77
27)	539.92	23.24	0.0696	0.598	6.82
28)	599.90	24.49	0.0696	0.598	6.82
29)	659.90	25.69	0.0696	0.598	6.82
30)	719.88	26.83	0.0696	0.598	6.82
31)	779.88	27.93	0.0696	0.598	6.82
32)	839.90	28.98	0.0696	0.598	6.82
33)	899.88	30.00	0.0696	0.598	6.82
34)	959.90	30.98	0.0696	0.598	6.82
35)	1019.88	31.94	0.0696	0.598	6.82

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW993-ST-1, 3.0'-5.0'	Project No	. :	183923
Boring Nc.: (	GW993-ST-1	Tested by	:	BMI: blc	Checked by	:	KAF
Sample Nc.: (	GW993-ST-1	Test Date	:	3-16-18	Depth	:	3.6'-3.8'
Test No. : (	GW993-ST-1	Sample Type	:	Undisturb			

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0696	0.598	6.82
37).	1139.90	33.76	0.0696	0.598	6.82
38)	1199.88	34.64	0.0696	0.598	6.82
39)	1259.88	35.49	0.0696	0.598	6.82
40)	1319.88	36.33	0.0696	0.598	6.82
41)	1379.88	37.15	0.0696	0.598	6.82
42)	1439.90	37.95	0.0696	0.598	6.82
43)	1499.88	38.73	0.0696	0.598	6.82
44)	1505.98	38.81	0.0691	0.599	6.77

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 12 of 20

Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>)

Start Date :

Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0732	0.592	7.17
2)	0.10	0.32	0.0737	0.592	7.22
3)	0.37	0.61	0.0737	0.592	7.22
4)	0.85	0.92	0.0737	0.592	7.22
5)	1.87	1.37	0.0742	0.591	7.27
6)	2.87	1.69	0.0742	0.591	7.27
7)	3.87	1.97	0.0747	0.590	7.32
8)	4.87	2.21	0.0747	0.590	7.32
9)	5.92	2.43	0.0747	0.590	7.32
10)	6.88	2.62	0.0747	0.590	7.32
11)	7.87	2.80	0.0742	0.591	7.27
12)	8.85	2.97	0.0747	0.590	7.32
13)	9.87	3.14	0.0747	0.590	7.32
14)	14.87	3.86	0.0747	0.590	7.32
15)	29.87	5.47	0.0752	0.589	7.37
16)	59.87	7.74	0.0752	0.589	7.37
17)	89.85	9.48	0.0757	0.588	7.42
18)	119.87	10.95	0.0752	0.589	7.37
19)	149.85	12.24	0.0757	0.588	7.42
20)	179.88	13.41	0.0757	0.588	7.42
21)	209.87	14.49	0.0762	0.587	7.47
22)	239.87	15.49	0.0757	0.588	7.42
23)	299.90	17.32	0.0757	0.588	7.42
24)	359.87	18.97	0.0757	0.588	7.42
25)	419.87	20.49	0.0757	0.588	7.42
26)	479.85	21.91	0.0762	0.587	7.47
27)	539.88	23.24	0.0762	0.587	7.47
28)	599.87	24.49	0.0757	0.588	7.42
29)	659.87	25.69	0.0762	0.587	7.47
30)	719.90	26.83	0.0762	0.587	7.47
31)	779.87	27.93	0.0762	0.587	7.47
32)	839.90	28.98	0.0762	0.587	7.47
33)	899.85	30.00	0.0762	0.587	7.47
34)	959.88	30.98	0.0762	0.587	7.47
35)	1019.85	31.94	0.0762	0.587	7.47

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW993-ST-1, 3.0'-5.0'	Project No.	:	183923
Boring No.:	GW993-ST-1	Tested by	:	BMI: blc	Checked by	:	KAF
Sample No.:	GW993-ST-1	Test Date	:	3-16-18	Depth	:	3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	е:	Undisturb			

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 13 of 20

Stress increment from 4.00 (t/ft^2) to 8.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0869	0.569	8.52
2)	0.15	0.39	0.0884	0.567	8.67
3)	0.40	0.63	0.0889	0.566	8.72
4)	0.90	0.95	0.0904	0.563	8.87
5)	1.88	1.37	0.0925	0.560	9.06
6)	2.90	1.70	0.0930	0.559	9.11
7)	3.92	1.98	0.0940	0.557	9.21
8)	4.92	2.22	0.0945	0.556	9.26
9)	5.90	2.43	0.0955	0.555	9.36
10)	6.90	2.63	0.0955	0.555	9.36
11)	7.90	2.81	0.0965	0.553	9.46
12)	8.90	2.98	0.0965	0.553	9.46
13)	9.92	3.15	0.0965	0.553	9.46
14)	14.92	3.86	0.0970	0.552	9.51
15)	29.90	5.47	0.0986	0.550	9.66
16)	59.92	7.74	0.0996	0.548	9.76
17)	89.92	9.48	0.1001	0.547	9.81
18)	119.88	10.95	0.1001	0.547	9.81
19)	149.90	12.24	0.1001	0.547	9.81
20)	179.92	13.41	0.1006	0.546	9.86
21)	209.90	14.49	0.1006	0.546	9.86
22)	239.90	15.49	0.1006	0.546	9.86
23)	299.90	17.32	0.1006	0.546	9.86
24)	359.92	18.97	0.1011	0.545	9.91
25)	419.90	20.49	0.1011	0.545	9.91
26)	479.88	21.91	0.1016	0.545	9.96
27)	539.88	23.24	0.1016	0.545	9.96
28)	599.90	24.49	0.1016	0.545	9.96
29)	659.90	25.69	0.1016	0.545	9.96
30)	719.90	26.83	0.1016	0.545	9.96
31)	779.88	27.93	0.1016	0.545	9.96
32)	839.90	28.98	0.1016	0.545	9.96
33)	899.88	30.00	0.1021	0.544	10.01
34)	959.92	30.98	0.1021	0.544	10.01
35)	1019.95	31.94	0.1016	0.545	9.96

# CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.: GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 13 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	) HEIGHT (in)	RATIO	(응)
36)	1079.92	32.86	0.1016	0.545	9.96
37)	1139.88	33.76	0.1021	0.544	10.01
38)	1199.90	34.64	0.1021	0.544	10.01
39)	1259.90	35.50	0.1021	0.544	10.01
40)	1319.93	36.33	0.1021	0.544	10.01
41)	1379.90	37.15	0.1016	0.545	9.96
42)	1439.88	37.95	0.1016	0.545	9.96
43)	1456.38	38.16	0.1021	0.544	10.01

# CONSOLIDATION TEST DATA

Project :	$ ext{EMD}\mathbf{F}$ Characterization	Location : GW993- <b>ST</b> -1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 14 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.1158	0.521	11.36
2)	0.15	0.39	0.1173	0.518	11.50
3)	0.40	0.63	0.1194	0.515	11.70
4)	0.90	0.95	0.1214	0.511	11.90
5)	1.90	1.38	0.1240	0.507	12.15
6)	2.88	1.70	0.1255	0.504	12.30
7)	3.92	1.98	0.1265	0.503	12.40
8)	4.90	2.21	0.1275	0.501	12.50
9)	5.92	2.43	0.1280	0.500	12.55
10)	6.88	2.62	0.1285	0.499	12.60
11)	7.88	2.81	0.1290	0.498	12.65
12)	8.88	2.98	0.1290	0.498	12.65
13)	9.90	3.15	0.1295	0.498	12.70
14)	14.88	3.86	0.1306	0.496	12.80
15)	29.92	5.47	0.1321	0.493	12.95
16)	59.88	7.74	0.1326	0.492	13.00
17)	89.88	9.48	0.1331	0.492	13.05
18)	119.90	10.95	0.1331	0.492	13.05
19)	149.88	12.24	0.1331	0.492	13.05
20)	179.90	13.41	0.1336	0.491	13.10
21)	209.88	14.49	0.1336	0.491	13.10
22)	239.92	15.49	0.1336	0.491	13.10
23)	299.88	17.32	0.1341	0.490	13.15
24)	359.90	18.97	0.1341	0.490	13.15
25)	419.88	20.49	0.1341	0.490	13.15
26)	479.88	21.91	0.1346	0.489	13.20
27)	539.90	23.24	0.1346	0.489	13.20
28)	599.90	24.49	0.1346	0.489	13.20
29)	659.90	25.69	0.1346	0.489	13.20
30)	719.90	26.83	0.1346	0.489	13.20
31)	779.90	27.93	0.1346	0.489	13.20
32)	839.90	28.98	0.1351	0.488	13.25
33)	899.88	30.00	0.1351	0.488	13.25
34)	959.90	30.98	0.1351	0.488	13.25
35)	1019.88	31.94	0.1346	0.489	13.20

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 14 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.1346	0.489	13.20
37)	1139.90	33.76	0.1346	0.489	13.20
38)	1199.88	34.64	0.1351	0.488	13.25
39)	1259.88	35.49	0.1346	0.489	13.20
40)	1319.90	36.33	0.1346	0.489	13.20
41)	1379.88	37.15	0.1351	0.488	13.25
42)	1439.70	37.94	0.1346	0.489	13.20

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 12 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0762	0.587	7.47
37)	1139.87	33.76	0.0762	0.587	7.47
38)	1199.87	34.64	0.0762	0.587	7.47
39)	1259.85	35.49	0.0762	0.587	7.47
40)	1319.85	36.33	0.0762	0.587	7.47
41)	1379.87	37.15	0.0762	0.587	7.47
42)	1387.98	37.26	0.0762	0.587	7.47

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring Nc.:	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample Nc.:	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type:	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 15 of 20

Stress increment from 16.00 (t/ft<sup>2</sup>) to 32.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1494	0.464	14.64
2)	0.17	0.41	0.1514	0.461	14.84
3)	0.43	0.66	0.1534	0.457	15.04
4)	0.93	0.97	0.1560	0.453	15.29
5)	1.90	1.38	0.1595	0.447	15.64
6)	2.92	1.71	0.1615	0.444	15.84
7)	3.93	1.98	0.1631	0.441	15.99
8)	4.93	2.22	0.1641	0.439	16.09
9)	5.93	2.44	0.1646	0.439	16.14
10)	6.90	2.63	0.1651	0.438	16.19
11)	7.92	2.81	0.1661	0.436	16.29
12)	8.92	2.99	0.1656	0.437	16.24
13)	9.92	3.15	0.1661	0.436	16.29
14)	14.92	3.86	0.1671	0.434	16.39
15)	29.92	5.47	0.1681	0.433	16.49
16)	59.90	7.74	0.1692	0.431	16.58
17)	89.92	9.48	0.1697	0.430	16.63
18)	119.90	10.95	0.1697	0.430	16.63
19)	149.92	12.24	0.1697	0.430	16.63
20)	179.92	13.41	0.1702	0.429	16.68
21)	209.93	14.49	0.1702	0.429	16.68
22)	239.90	15.49	0.1702	0.429	16.68
23)	299.92	17.32	0.1707	0.428	16.73
24)	359.90	18.97	0.1712	0.427	16.78
25)	419.90	20.49	0.1712	0.427	16.78
26)	479.92	21.91	0.1712	0.427	16.78
27)	539.92	23.24	0.1712	0.427	16.78
28)	599.90	24.49	0.1712	0.427	16.78
29)	659.90	25.69	0.1717	0.427	16.83
30)	719.92	26.83	0.1712	0.427	16.78
31)	779.92	27.93	0.1717	0.427	16.83
32)	839.90	28.98	0.1717	0.427	16.83
33)	899.93	30.00	0.1717	0.427	16.83
34)	959.93	30.98	0.1717	0.427	16.83
35)	1019.92	31.94	0.1717	0.427	16.83

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth	: 3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 15 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 32.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1722	0.426	16.88
37)	1139.93	33.76	0.1722	0.426	16.88
38)	1199.90	34.64	0.1717	0.427	16.83
39)	1259.90	35.50	0.1722	0.426	16.88
40)	1319.90	36.33	0.1722	0.426	16.88
41)	1379.90	37.15	0.1722	0.426	16.88
42)	1436.83	37.91	0.1722	0.426	16.88

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth :	3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 16 of 20

Stress increment from 32.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1661	0.436	16.29
2)	0.15	0.39	0.1656	0.437	16.24
3)	0.42	0.65	0.1656	0.437	16.24
4)	0.90	0.95	0.1656	0.437	16.24
5)	1.92	1.38	0.1651	0.438	16.19
6)	2.92	1.71	0.1651	0.438	16.19
7)	3.90	1.97	0.1651	0.438	16.19
8)	4.92	2.22	0.1651	0.438	16.19
9)	5.92	2.43	0.1651	0.438	16.19
10)	6.92	2.63	0.1651	0.438	16.19
11)	7.92	2.81	0.1651	0.438	16.19
12)	8.92	2.99	0.1651	0.438	16.19
13)	9.95	3.15	0.1646	0.439	16.14
14)	14.90	3.86	0.1651	0.438	16.19
15)	29.93	5.47	0.1646	0.439	16.14
16)	59.92	7.74	0.1651	0.438	16.19
17)	89.92	9.48	0.1646	0.439	16.14
18)	119.93	10.95	0.1651	0.438	16.19
19)	149.90	12.24	0.1646	0.439	16.14
20)	179.90	13.41	0.1646	0.439	16.14
21)	209.90	14.49	0.1646	0.439	16.14
22)	239.90	15.49	0.1646	0.439	16.14
23)	299.92	17.32	0.1646	0.439	16.14
24)	359.90	18.97	0.1646	0.439	16.14
25)	419.93	20.49	0.1646	0.439	16.14
26)	479.92	21.91	0.1646	0.439	16.14
27)	539.92	23.24	0.1646	0.439	16.14
28)	599.90	24.49	0.1651	0.438	16.19
29)	659.93	25.69	0.1651	0.438	16.19
30)	719.92	26.83	0.1651	0.438	16.19
31)	779.90	27.93	0.1651	0.438	16.19
32)	839.90	28.98	0.1651	0.438	16.19
33)	899.88	30.00	0.1651	0.438	16.19
34)	959.92	30.98	0.1651	0.438	16.19
35)	1019.90	31.94	0.1646	0.439	16.14

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 16 of 20 Stress increment from 32.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1646	0.439	16.14
37)	1139.90	33.76	0.1651	0.438	16.19
38)	1199.95	34.64	0.1646	0.439	16.14
39)	1259.93	35.50	0.1646	0.439	16.14
40)	1319.93	36.33	0.1646	0.439	16.14
41)	1379.90	37.15	0.1651	0.438	16.19
42)	1439.90	37.95	0.1646	0.439	16.14
43)	1499.95	38.73	0.1646	0.439	16.14
44)	1542.83	39.28	0.1646	0.439	16.14

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.:	183923
Boring No.: GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.: GW9 <b>9</b> 3-ST-1	Test Date	: 3-16-18	Depth :	3.6'-3.8'
Test No. : GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 17 of 20

Stress increment from 16.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1575	0.451	15.44
2)	0.15	0.39	0.1575	0.451	15.44
3)	0.40	0.63	0.1570	0.451	15.39
4)	0.90	0.95	0.1570	0.451	15.39
5)	1.90	1.38	0.1565	0.452	15.34
6)	2.92	1.71	0.1565	0.452	15.34
7)	3.92	1.98	0.1565	0.452	15.34
8)	4.90	2.21	0.1565	0.452	15.34
9)	5.90	2.43	0.1565	0.452	15.34
10)	6.90	2.63	0.1565	0.452	15.34
11)	7.90	2.81	0.1565	0.452	15.34
12)	8.90	2.98	0.1560	0.453	15.29
13)	9.92	3.15	0.1560	0.453	15.29
14)	14.90	3.86	0.1560	0.453	15.29
15)	29.90	5.47	0.1560	0.453	15.29
16)	59.92	7.74	0.1554	0.454	15.24
17)	89.90	9.48	0.1554	0.454	15.24
18)	119.90	10.95	0.1554	0.454	15.24
19)	149.92	12.24	0.1554	0.454	15.24
20)	179.90	13.41	0.1560	0.453	15.29
21)	209.90	14.49	0.1554	0.454	15.24
22)	239.92	15.49	0.1560	0.453	15.29
23)	299.90	17.32	0.1560	0.453	15.29
24)	359.92	18.97	0.1560	0.453	15.29
25)	419.90	20.49	0.1560	0.453	15.29
26)	479.90	21.91	0.1554	0.454	15.24
27)	539.90	23.24	0.1549	0.455	15.19
28)	599.90	24.49	0.1554	0.454	15.24
29)	659.92	25.69	0.1554	0.454	15.24
30)	719.90	26.83	0.1549	0.455	15.19
31)	779.90	27.93	0.1549	0.455	15.19
32)	839.90	28.98	0.1554	0.454	15.24
33)	899.90	30.00	0.1554	0.454	15.24
34)	959.92	30.98	0.1554	0.454	15.24
35)	1019.90	31.94	0.1554	0.454	15.24

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# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW993-ST-1, 3.0'-5.0'	Project No.	: 183923
Boring Nc.:	GW993-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample No.:	GW993-ST-1	Test Date :	3-16-18	Depth	: 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type:	Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 17 of 20

Stress increment from 16.00  $(t/ft^2)$  to 8.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
261	1070 00		0.1554		
36)	1079.90	32.86	0.1554	0.454	15.24
37)	1139.90	33.76	0.1554	0.454	15.24
38)	1199.90	34.64	0.1554	0.454	15.24
39)	1259.90	35.50	0.1554	0.454	15.24
40)	1319.90	36.33	0.1549	0.455	15.19
41)	1379.90	37.15	0.1554	0.454	15.24
42)	1439.90	37.95	0.1554	0.454	15.24
43)	1499.90	38.73	0.1549	0.455	15.19
44)	1559.88	39.50	0.1554	0.454	15.24
45)	1619.90	40.25	0.1554	0.454	15.24
46)	1679.90	40.99	0.1554	0.454	15.24
47)	1739.90	41.71	0.1554	0.454	15.24
48)	1799.90	42.43	0.1549	0.455	15.19
49)	1859.88	43.13	0.1549	0.455	15.19
50)	1919.90	43.82	0.1554	0.454	15.24
51)	1979.90	44.50	0.1554	0.454	15.24
52)	2039.90	45.17	0.1554	0.454	15.24
53)	2099.90	45.82	0.1554	0.454	15.24
54)	2159.88	46.47	0.1554	0.454	15.24
55)	2219.90	47.12	0.1554	0.454	15.24
56)	2279.88	47.75	0.1554	0.454	15.24
57)	2339.90	48.37	0.1554	0.454	15.24
58)	2399.90	48.99	0.1554	0.454	15.24
59)	2459.88	49.60	0.1554	0.454	15.24
60)	2519.90	50.20	0.1554	0.454	15.24
61)	2579.88	50.79	0.1554	0.454	15.24
62)	2639.90	51.38	0.1554	0.454	15.24
63).	2699.90	51.96	0.1554	0.454	15.24
64)	2759.88	52.53	0.1554	0.454	15.24
65)	2813.40	53.04	0.1549	0.455	15.19

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993- <b>S</b> T-1, 3.0'-5.0'	Project No.:	183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth :	3.6′-3.8′
Test No. :	GW993-ST-1	Sample Type	: Undisturb		

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 18 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1499	0.463	14.69
2)	0.15	0.39	0.1499	0.463	14.69
3)	0.40	0.63	0.1494	0.464	14.64
4)	0.92	0.96	0.1488	0.465	14.59
5)	1.90	1.38	0.1488	0.465	14.59
6)	2.93	1.71	0.1483	0.466	14.54
7)	3.90	1.97	0.1483	0.466	14.54
8)	4.90	2.21	0.1483	0.466	14.54
9)	5.92	2.43	0.1483	0.466	14.54
10)	6.90	2.63	0.1483	0.466	14.54
11)	7.90	2.81	0.1478	0.467	14.49
12)	8.90	2.98	0.1483	0.466	14.54
13)	9.90	3.15	0.1483	0.466	14.54
14)	14.90	3.86	0.1478	0.467	14.49
15)	29.92	5.47	0.1478	0.467	14.49
16)	59.92	7.74	0.1473	0.468	14.44
17)	89.92	9.48	0.1478	0.467	14.49
18)	119.90	10.95	0.1473	0.468	14.44
19)	149.92	12.24	0.1473	0.468	14.44
20)	179.90	13.41	0.1468	0.468	14.39
21)	209.90	14.49	0.1473	0.468	14.44
22)	239.90	15.49	0.1468	0.468	14.39
23)	299.93	17.32	0.1468	0.468	14.39
24)	359.93	18.97	0.1468	0.468	14.39
25)	419.90	20.49	0.1468	0.468	14.39
26)	479.92	21.91	0.1468	0.468	14.39
27)	539.90	23.24	0.1468	0.468	14.39
28)	599.95	24.49	0.1468	0.468	14.39
29)	659.90	25.69	0.1468	0.468	14.39
30)	719.92	26.83	0.1468	0.468	14.39
31)	779.90	27.93	0.1468	0.468	14.39
32)	839.90	28.98	0.1468	0.468	14.39
33)	899.90	30.00	0.1468	0.468	14.39
34)	959.90	30.98	0.1468	0.468	14.39
35)	1019.88	31.94	0.1468	0.468	14.39

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 18 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.1468	0.468	14.39
37)	1139.90	33.76	0.1468	0.468	14.39
38)	1199.90	34.64	0.1468	0.468	14.39
39)	1259.90	35.50	0.1468	0.468	14.39
40)	1319.90	36.33	0.1463	0.469	14.34
41)	1379.88	37.15	0.1463	0.469	14.34
42)	1407.02	37.51	0.1463	0.469	14.34

#### CONSOLIDATION TEST DATA

Project : EMDF Charac	terization Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.: GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample No.: GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Typ	pe: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 19 of 20

Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1427	0.475	13.99
2)	0.18	0.43	0.1422	0.476	13.95
3)	0.42	0.65	0.1422	0.476	13.95
4)	0.92	0.96	0.1422	0.476	13.95
5)	1.92	1.38	0.1417	0.477	13.90
6)	2.92	1.71	0.1417	0.477	13.90
7)	3.90	1.97	0.1412	0.478	13.85
8)	4.93	2.22	0.1412	0.478	13.85
9)	5.90	2.43	0.1412	0.478	13.85
10)	6.93	2.63	0.1412	0.478	13.85
11)	7.93	2.82	0.1407	0.479	13.80
12)	8.90	2.98	0.1407	0.479	13.80
13)	9.92	3.15	0.1407	0.479	13.80
14)	14.92	3.86	0.1402	0.480	13.75
15)	29.90	5.47	0.1402	0.480	13.75
16)	59.90	7.74	0.1397	0.480	13.70
17)	89.92	9.48	0.1397	0.480	13.70
18)	119.92	10.95	0.1397	0.480	13.70
19)	149.90	12.24	0.1397	0.480	13.70
20)	179.90	13.41	0.1397	0.480	13.70
21)	209.93	14.49	0.1392	0.481	13.65
22)	239.92	15.49	0.1392	0.481	13.65
23)	299.90	17.32	0.1392	0.481	13.65
24)	359.90	18.97	0.1387	0.482	13.60
25)	419.90	20.49	0.1392	0.481	13.65
26)	479.92	21.91	0.1387	0.482	13.60
27)	539.92	23.24	0.1387	0.482	13.60
28)	599.93	24.49	0.1392	0.481	13.65
29)	659.95	25.69	0.1387	0.482	13.60
30)	719.92	26.83	0.1392	0.481	13.65
31)	779.92	27.93	0.1392	0.481	13.65
32)	839.92	28.98	0.1387	0.482	13.60
33)	899.92	30.00	0.1392	0.481	13.65
34)	959.90	30.98	0.1387	0.482	13.60
35)	1019.90	31.94	0.1387	0.482	13.60

# CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.: GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.: GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. : GW993-ST-1	Sample Type	: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 19 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.92	32.86	0.1387	0.482	13.60
37)	1139.93	33.76	0.1392	0.481	13.65
38)	1199.93	34.64	0.1387	0.482	13.60
39)	1259.90	35.50	0.1392	0.481	13.65
40)	1319.90	36.33	0.1387	0.482	13.60
41)	1379.90	37.15	0.1387	0.482	13.60
42)	1421.33	37.70	0.1387	0.482	13.60

## CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring No.:	GW993-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW993-ST-1	Test Date	: 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type	: Undisturb	1.4

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1372	0.485	13.45
2)	0.15	0.39	0.1367	0.486	13.40
3)	0.40	0.63	0.1361	0.486	13.35
4)	0.88	0.94	0.1367	0.486	13.40
5)	1.90	1.38	0.1356	0.487	13.30
6)	2.90	1.70	0.1356	0.487	13.30
7)	3.90	1.97	0.1356	0.487	13.30
8)	4.90	2.21	0.1351	0.488	13.25
9)	5.92	2.43	0.1351	0.488	13.25
10)	6.88	2.62	0.1351	0.488	13.25
11)	7.90	2.81	0.1351	0.488	13.25
12)	8.92	2.99	0.1346	0.489	13.20
13)	9.88	3.14	0.1346	0.489	13.20
14)	14.88	3.86	0.1346	0.489	13.20
15)	29.92	5.47	0.1341	0.490	13.15
16)	59.90	7.74	0.1336	0.491	13.10
17)	89.88	9.48	0.1336	0.491	13.10
18)	119.88	10.95	0.1336	0.491	13.10
19)	149.92	12.24	0.1331	0.492	13.05
20)	179.88	13.41	0.1331	0.492	13.05
21)	209.90	14.49	0.1331	0.492	13.05
22)	239.90	15.49	0.1331	0.492	13.05
23)	299.90	17.32	0.1326	0.492	13.00
24)	359.93	18.97	0.1331	0.492	13.05
25)	419.88	20.49	0.1326	0.492	13.00
26)	479.90	21.91	0.1326	0.492	13.00
27)	539.88	23.24	0.1326	0.492	13.00
28)	599.88	24.49	0.1326	0.492	13.00
29)	659.92	25.69	0.1326	0.492	13.00
30)	719.88	26.83	0.1326	0.492	13.00
31)	779.88	27.93	0.1326	0.492	13.00
32)	839.92	28.98	0.1326	0.492	13.00
33)	899.88	30.00	0.1326	0.492	13.00
34)	959.88	30.98	0.1326	0.492	13.00
35)	1019.88	31.94	0.1326	0.492	13.00

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW993-ST-1, 3.0'-5.0'	Project No.: 183923
Boring Nc.:	GW993-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.:	GW993-ST-1	Test Date : 3-16-18	Depth : 3.6'-3.8'
Test No. :	GW993-ST-1	Sample Type: Undisturb	

Soil Description : brown clayey silt (visual description) Remarks : Use: Fill, Near foundation/geobuffer layer

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.1326	0.492	13.00
37)	1139.92	33.76	0.1321	0.493	12.95
38)	1199.90	34.64	0.1321	0.493	12.95
39)	1259.88	35.49	0.1321	0.493	12.95
40)	1319.88	36.33	0.1321	0.493	12.95
41)	1379.88	37.15	0.1321	0.493	12.95
42)	1439.88	37.95	0.1321	0.493	12.95
43)	1444.40	38.01	0.1321	0.493	12.95

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# LABORATORY REPORT

Report Date: May 3, 2018 **Report To:** CTI & Associates, Inc. Job No.: 183923 Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 **Report No.:** 430248 No. of Pages: 3 Novi, MI 48377

Laboratory Analysis of One Shelby Tube Sample **Report On:** Project: EMDF Characterization - Project No. 1188070011 Sample ID: GW993 - ST-1, 3.0'-5.0' - Sample Date: 2/22/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with ASTM D 4767, "Consolidated-Undrained Triaxial Compression Test on Cohesive Soils".

Results are summarized below and detailed on the attached data sheets.

Test Parameter	Test No.1	Test No. 2	Test No. 3
Dry Density, pcf:	102.14	100.35	100.05
Moisture Content, %:	22.47	25.41	25.51
Minor Principle Stress, psi:	5.69	12.39	32.39
Maximum Deviator Stress, psi:	21.30	24.07	22.39
Cohesion (c'), psi:	0.0		
phi Angle (Ø'):	30.0		
Apparent Specific Gravity:	2.73		

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805 extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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# LABORATORY REPORT

<b>Report To:</b>	CTI & Associates, Inc.	<b>Report Date:</b>	May 3, 2018
	Attn: Michael Partenio	Job No.:	183923
	28001 Cabot Drive, Ste. 250	<b>Report No.:</b>	430245
	Novi, MI 48377	No. of Pages:	1

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW993 – ST-1, 3.0'-5.0' – Sample Date: 2/22/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with the following procedures:

ASTM D 854, "Specific Gravity of Soils Solids by Water Pycnometer". ASTM D 2216, "Laboratory Determination of Water (Moisture) Content of Soil and Rock". ASTM D 7263, "Laboratory Determination of Density (Unit Weight) of Soil Specimens – Method B".

Results are summarized in the following table.

Test Parameter	Results
Depth of Test Specimen:	3.9'-5.1'
As Received Moisture Content, %:	25.4
Apparent Specific Gravity:	2.73
Wet Unit Weight, pcf:	125.9
Dry Unit Weight, pcf:	100.4
Void Ratio:	0.6978
Porosity, %:	41.1
Degree of Saturation, %:	99.4
Volume of Water, %:	40.9
Volume of Solids, %:	58.9
Air Filled Voids, %:	0.6
Water Filled Voids, %:	99.4

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER. INC

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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E-211

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TIME CURVES (STEP 1 OF 20) STRESS : 0.06 (t/ft^2) -0.004 (, -0.003 DISPLACEMENT (in) -0.002 -0.001 0.000 0.001 <sup>E</sup> 10° 10<sup>-1</sup> 10<sup>1</sup> TIME (min) -0.0041111 -0.003 DISPLACEMENT (in) -0.002 -0.001 0.000 0.001 L \_\_\_\_\_ 2.5 0.5 1.5 1.0 2.0 SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Boring No : GW995-ST-1 Sample No : GW995-ST-1 Project No : 183923 Test Date : 3-15-18 Test No : GW995-ST-1 Depth : Description : red/brown clayey silt (visual description)

CONSOLIDATION TEST


TIME CURVES (STEP 3 OF 20) STRESS : 0.5 (t/ft^2) -0.003 -0.002 DISPLACEMENT (in) ЖЖ ക -0.001 0.000 0.001 0.002 10-1  $10^{0}$ 10<sup>1</sup>  $10^{2}$  $10^{3}$ 104 TIME (min) -0.003 -0.002 DISPLACEMENT (in) -0.001 0.000 0.001 0.002 <sup>E</sup>0 Ξ 50. 10. 20. 30. 40. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No: 183923 Boring No : GW995-ST-1 Sample No : GW995-ST-1 Test Date : 3-15-18 Test No : GW995-ST-1 Depth : Description : red/brown clayey silt (visual description)

CONSOLIDATION TEST







CONSOLIDATION TEST TIME CURVES (STEP 7 OF 20) STRESS : 2 (t/ft^2)

























CONSOLIDATION TEST





### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location	:	GW995-ST-1, 2.5'-4.5'	Project No.	:	183923
Boring No.: GW995-ST-1	Tested by	:	BMI: blc	Checked by	:	KAF
Sample No.: GW995-ST-1	Test Date	:	3-15-18	Depth	:	3.8′-4.0′
Test No. : GW995-ST-1	Sample Type	∋:	Undisturb			

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

	APPLIED	FINAL	VOID	STRAIN	FITT	ING	COEFFIC	IENT OF CONSOL	IDATION
	PRESSURE	DISPLACEMENT	RATIO	AT END	T50 TIME (r	nin)		(in^2/s)	
	(t/ft^2)	(in)		(%)	SQ.RT.	LOG	SQ.RT.	LOG	AVE
1)	0.06	-0.004	0.644	-0.35	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
2)	0.25	-0.004	0.644	-0.35	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
3)	0.50	-0.002	0.642	-0.20	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
4)	1.00	0.002	0.635	0.21	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
5)	2.00	0.012	0.618	1.23	8.1	0.0	1.00E-004	0.00E+000	1.00E-004
6)	4.00	0.029	0.591	2.91	3.6	3.3	2.18E-004	2.40E-004	2.29E-004
7)	2.00	0.025	0.597	2.50	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
8)	1.00	0.018	0.609	1.79	8.8	0.0	8.91E-005	0.00E+000	8.91E-005
9)	0.50	0.012	0.618	1.23	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
10)	1.00	0.014	0.615	1.43	0.0	0.0	0.00E+000	0.00E+000	0.00E+000
11)	2.00	0.021	0.604	2.09	0.9	0.0	9.01E-004	0.00E+000	9.01E-004
12)	4.00	0.031	0.587	3.11	3.0	0.0	2.59E-004	0.00E+000	2.59E-004
13)	8.00	0.052	0.553	5.20	3.5	0.0	2.14E-004	0.00E+000	2.14E-004
14)	16.00	0.080	0.507	8.00	2.2	0.0	3.25E-004	0.00E+000	3.25E-004
15)	32.00	0.116	0.448	11.61	2.2	0.0	3.02E-004	0.00E+000	3.02E-004
16)	16.00	0.107	0.462	10.74	1.2	0.0	5.39E-004	0.00E+000	5.39E-004
17)	8.00	0.097	0.480	9.68	2.9	0.0	2.29E-004	0.00E+000	2.29E-004
18)	4.00	0.086	0.498	8.56	13.4	0.0	5.04E-005	0.00E+000	5.04E-005
19)	2.00	0.073	0.518	7.33	19.8	0.0	3.52E-005	0.00E+000	3.52E-005
20)	1.00	0.062	0.537	6.16	16.0	0.0	4.47E-005	0.00E+000	4.47E-005

## CONSOLIDATION TEST DATA

Project : H	EMDF Characterization	Location	: GW995- <b>ST</b> -1, 2.5′-4.5′	Project No.	: 183923
Boring No.: (	GW995-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.: (	GW995-ST-1	Test Date	: 3-15-18	Depth	: 3.8'-4.0'
Test No. : C	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Specific Gravity : 2.72	Liquid Limit : 0	Initial Height : 1.00 (in)
Initial Void Ratio : 0.64	Plastic Limit : 0	Sample Diameter : 2.50 (in)
Final Void Ratio : 0.54	Plasticity Index : 0	

	BEFORE CONSOLIDATION		AFTER CONSOLIDATION	
	TRIMMINGS	SPECIMEN + RING	SPECIMEN + RING	TRIMMINGS
CONTAINER NO.		RING	RING	
	162 02	1.62, 02	150.00	
WT CONTAINER + WET SOIL (gm)	163.23	163.23	159.38	159.38
WT CONTAINER + DRY SOIL (gm)	133.59	133.59	133.59	133.59
WT CONTAINER (gm)	0.00	0.00	0.00	0.00
WT DRY SOIL (gm)	133.59	133.59	133.59	133.59
WATER CONTENT (%)	22.19	22.19	19.31	19.31
VOID RATIO		0.64	0.54	
DEGREE OF SATURATION (%)		94.56	97.73	
DRY DENSITY (1b/ft^3)		103.68	110.48	

Note: Specific Gravity and Void Ratios are calculated assuming the degree of saturation equals 100% at the end of the test. Therefor values may not represent actual values for the specimen.

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.: 1	183923
Boring No.: GW995-ST-1	Tested by :	BMI: blc	Checked by : $H$	KAF
Sample No.: GW995-ST-1	Test Date :	3-15-18	Depth : 3	3.8'-4.0'
Test No. : GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 1 of 20

Stress increment from 0.00 (t/ft^2) to 0.06 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
1)	0.15	0.39	0.0000	0.638	0.00
2)	0.90	0.95	0.0000	0.638	0.00
3)	2.90	1.70	0.0000	0.638	0.00
4)	3.90	1.97	0.0000	0.638	0.00
5)	5.90	2.43	-0.0036	0.644	-0.36

### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 2 of 20

Stress increment from 0.06 (t/ft<sup>2</sup>) to 0.25 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	-0.0031	0.643	-0.31
2)	0.15	0.39	-0.0036	0.644	-0.36
3)	0.40	0.63	-0.0036	0.644	-0.36
4)	0.90	0.95	-0.0036	0.644	-0.36
5)	1.90	1.38	-0.0031	0.643	-0.31
6)	2.92	1.71	-0.0036	0.644	-0.36
7)	3.92	1.98	-0.0036	0.644	-0.36
8)	4.92	2.22	-0.0031	0.643	-0.31
9)	5.90	2.43	-0.0036	0.644	-0.36
10)	6.90	2.63	-0.0036	0.644	-0.36
11)	7.90	2.81	-0.0031	0.643	-0.31
12)	8.90	2.98	-0.0036	0.644	-0.36
13)	9.90	3.15	-0.0036	0.644	-0.36
14)	14.90	3.86	-0.0036	0.644	-0.36
15)	29.90	5.47	-0.0031	0.643	-0.31
16)	59.92	7.74	-0.0031	0.643	-0.31
17)	89.90	9.48	-0.0031	0.643	-0.31
18)	119.90	10.95	-0.0031	0.643	-0.31
19)	149.92	12.24	-0.0036	0.644	-0.36
20)	179.92	13.41	-0.0031	0.643	-0.31
21)	209.90	14.49	-0.0031	0.643	-0.31
22)	239.90	15.49	-0.0031	0.643	-0.31
23)	299.90	17.32	-0.0031	0.643	-0.31
24)	359.92	18.97	-0.0036	0.644	-0.36
25)	419.90	20.49	-0.0031	0.643	-0.31
26)	479.92	21.91	-0.0031	0.643	-0.31
27)	539.90	23.24	-0.0031	0.643	-0.31
28)	599.90	24.49	-0.0031	0.643	-0.31
29)	659.90	25.69	-0.0031	0.643	-0.31
30)	719.90	26.83	-0.0031	0.643	-0.31
31)	779.92	27.93	-0.0031	0.643	-0.31
32)	839.90	28.98	-0.0031	0.643	-0.31
33)	899.90	30.00	-0.0031	0.643	-0.31
34)	959.90	30.98	-0.0031	0.643	-0.31
35)	1019.90	31.94	-0.0031	0.643	-0.31

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by ::	BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 2 of 20 Stress increment from 0.06 (t/ft<sup>2</sup>) to 0.25 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	-0.0031	0.643	-0.31
37)	1139.90	33.76	-0.0031	0.643	-0.31
38)	1199.92	34.64	-0.0031	0.643	-0.31
39)	1259.90	35.50	-0.0031	0.643	-0.31
40)	1319.90	36.33	-0.0031	0.643	-0.31
41)	1379.90	37.15	-0.0025	0.643	-0.25
42)	1391.47	37.30	-0.0036	0.644	-0.36

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth	: 3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 3 of 20

Stress increment from 0.25  $(t/ft^2)$  to 0.50  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	-0.0025	0.643	-0.25
2)	0.13	0.37	-0.0025	0.643	-0.25
3)	0.40	0.63	-0.0025	0.643	-0.25
4)	0.90	0.95	-0.0025	0.643	-0.25
5)	1.88	1.37	-0.0025	0.643	-0.25
6)	2.92	1.71	-0.0020	0.642	-0.20
7)	3.93	1.98	-0.0025	0.643	-0.25
8)	4.93	2.22	-0.0025	0.643	-0.25
9)	5.93	2.44	-0.0020	0.642	-0.20
10)	6.90	2.63	-0.0025	0.643	-0.25
11)	7.90	2.81	-0.0025	0.643	-0.25
12)	8.90	2.98	-0.0025	0.643	-0.25
13)	9.90	3.15	-0.0025	0.643	-0.25
14)	14.90	3.86	-0.0020	0.642	-0.20
15)	29.88	5.47	-0.0015	0.641	-0.15
16)	59.90	7.74	-0.0020	0.642	-0.20
17)	89.90	9.48	-0.0015	0.641	-0.15
18)	119.90	10.95	-0.0020	0.642	-0.20
19)	149.90	12.24	-0.0015	0.641	-0.15
20)	179.90	13.41	-0.0020	0.642	-0.20
21)	209.92	14.49	-0.0015	0.641	-0.15
22)	239.90	15.49	-0.0020	0.642	-0.20
23)	299.90	17.32	-0.0020	0.642	-0.20
24)	359.88	18.97	-0.0020	0.642	-0.20
25)	419.90	20.49	-0.0020	0.642	-0.20
26)	479.92	21.91	-0.0020	0.642	-0.20
27)	539.88	23.24	-0.0020	0.642	-0.20
28)	599.90	24.49	-0.0015	0.641	-0.15
29)	659.90	25.69	-0.0015	0.641	-0.15
30)	719.88	26.83	-0.0020	0.642	-0.20
31)	779.90	27.93	-0.0020	0.642	-0.20
32)	839.88	28.98	-0.0015	0.641	-0.15
33)	899.90	30.00	-0.0020	0.642	-0.20
34)	959.88	30.98	-0.0020	0.642	-0.20
35)	1019.92	31.94	-0.0020	0.642	-0.20

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 3 of 20 Stress increment from 0.25 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT $(in)$	RATIO	(%)
36)	1079.88	32.86	-0.0020	0.642	-0.20
37)	1139.88	33.76	-0.0020	0.642	-0.20
38)	1199.88	34.64	-0.0015	0.641	-0.15
39)	1259.90	35.50	-0.0015	0.641	-0.15
40)	1298.28	36.03	-0.0020	0.642	-0.20

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 4 of 20

Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.0000	0.638	0.00
2)	0.15	0.39	0.0000	0.638	0.00
3)	0.40	0.63	0.0005	0.638	0.05
4)	0.90	0.95	0.0005	0.638	0.05
5)	1.90	1.38	0.0005	0.638	0.05
6)	2.88	1.70	0.0005	0.638	0.05
7)	3.92	1.98	0.0005	0.638	0.05
8)	4.90	2.21	0.0005	0.638	0.05
9)	5.90	2.43	0.0010	0.637	0.10
10)	6.90	2.63	0.0010	0.637	0.10
11)	7.90	2.81	0.0010	0.637	0.10
12)	8.92	2.99	0.0010	0.637	0.10
13)	9.92	3.15	0.0010	0.637	0.10
14)	14.92	3.86	0.0010	0.637	0.10
15)	29.90	5.47	0.0010	0.637	0.10
16)	59.90	7.74	0.0010	0.637	0.10
17)	89.88	9.48	0.0015	0.636	0.15
18)	119.92	10.95	0.0015	0.636	0.15
19)	149.92	12.24	0.0015	0.636	0.15
20)	179.90	13.41	0.0015	0.636	0.15
21)	209.88	14.49	0.0015	0.636	0.15
22)	239.90	15.49	0.0015	0.636	0.15
23)	299.92	17.32	0.0015	0.636	0.15
24)	359.92	18.97	0.0015	0.636	0.15
25)	419.88	20.49	0.0020	0.635	0.20
26)	479.92	21.91	0.0015	0.636	0.15
27)	539.90	23.24	0.0015	0.636	0.15
28)	599.90	24.49	0.0020	0.635	0.20
29)	659.90	25.69	0.0020	0.635	0.20
30)	719.92	26.83	0.0020	0.635	0.20
31)	779.90	27.93	0.0020	0.635	0.20
32)	839.88	28.98	0.0020	0.635	0.20
33)	899.90	30.00	0.0020	0.635	0.20
34)	959.90	30.98	0.0020	0.635	0.20
35)	1019.88	31.94	0.0020	0.635	0.20

## CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring Nc.: GW995-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample Nc.: GW995-ST-1	Test Date : 3-15-18	Depth : 3.8'-4.0'
Test No. : GW995-ST-1	Sample Type: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 4 of 20

Stress increment from 0.50 (t/ft^2) to 1.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
36)	1079.90	32.86	0.0020	0.635	0.20
37)	1139.90	33.76	0.0020	0.635	0.20
38)	1199.90	34.64	0.0020	0.635	0.20
39)	1259.88	35.49	0.0036	0.633	0.36
40)	1309.58	36.19	0.0020	0.635	0.20

### CONSOLIDATION TEST DATA

Project : EMDF Chara	cterization Locatio	on : GWS	995- <b>S</b> T-1,	2.5'-4.5'	Project No.:	183923
Boring No.: GW995-ST-1	Tested	by : BM	I: blc	(	Checked by :	KAF
Sample No.: GW995-ST-1	Test Da	ate : 3-3	15-18	I	Depth :	3.8′-4.0′
Test No. : GW995-ST-1	Sample	Type: Und	disturb			

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 5 of 20

Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0071	0.627	0.71
2)	0.15	0.39	0.0076	0.626	0.76
3)	0.42	0.65	0.0076	0.626	0.76
4)	0.92	0.96	0.0087	0.624	0.87
5)	1.92	1.38	0.0092	0.623	0.92
6)	2.92	1.71	0.0097	0.623	0.97
7)	3.92	1.98	0.0097	0.623	0.97
8)	4.90	2.21	0.0102	0.622	1.02
9)	5.92	2.43	0.0102	0.622	1.02
10)	6.95	2.64	0.0102	0.622	1.02
11)	7.95	2.82	0.0102	0.622	1.02
12)	8.90	2.98	0.0107	0.621	1.07
13)	9.92	3.15	0.0107	0.621	1.07
14)	14.92	3.86	0.0107	0.621	1.07
15)	29.92	5.47	0.0117	0.619	1.17
16)	59.92	7.74	0.0122	0.618	1.22
17)	89.90	9.48	0.0122	0.618	1.22
18)	119.90	10.95	0.0127	0.618	1.27
19)	149.93	12.24	0.0127	0.618	1.27
20)	179.90	13.41	0.0127	0.618	1.27
21)	209.92	14.49	0.0127	0.618	1.27
22)	239.92	15.49	0.0127	0.618	1.27
23)	299.93	17.32	0.0127	0.618	1.27
24)	359.93	18.97	0.0122	0.618	1.22
25)	419.90	20.49	0.0127	0.618	1.27
26)	479.92	21.91	0.0127	0.618	1.27
27)	539.90	23.24	0.0127	0.618	1.27
28)	599.93	24.49	0.0127	0.618	1.27
29)	659.90	25.69	0.0127	0.618	1.27
30)	719.92	26.83	0.0127	0.618	1.27
31)	779.92	27.93	0.0127	0.618	1.27
32)	839.92	28.98	0.0127	0.618	1.27
33)	899.90	30.00	0.0127	0.618	1.27
34)	959.90	30.98	0.0132	0.617	1.32
35)	1019.93	31.94	0.0127	0.618	1.27

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 5 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.92	32.86	0.0132	0.617	1.32
37)	1139.90	33.76	0.0132	0.617	1.32
38)	1199.95	34.64	0.0132	0.617	1.32
39)	1259.92	35.50	0.0132	0.617	1.32
40)	1319.90	36.33	0.0132	0.617	1.32
41)	1379.90	37.15	0.0127	0.618	1.27
42)	1439.92	37.95	0.0132	0.617	1.32
43)	1499.92	38.73	0.0132	0.617	1.32
44)	1559.90	39.50	0.0127	0.618	1.27
45)	1619.90	40.25	0.0127	0.618	1.27
46)	1624.45	40.30	0.0122	0.618	1.22

### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW995-ST-1, 2.5'-4.5'	Project No.	:	183923
Boring No.:	GW995-ST-1	Tested by	:	BMI: blc	Checked by	:	KAF
Sample No.:	GW995-ST-1	Test Date	:	3-15-18	Depth	:	3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type	::	Undisturb			

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 6 of 20

Stress increment from 2.00  $(t/ft^2)$  to 4.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
l)	0.00	0.00	0.0204	0.605	2.04
2)	0.13	0.37	0.0209	0.604	2.09
3)	0.38	0.62	0.0214	0.603	2.14
4)	0.88	0.94	0.0224	0.602	2.24
5)	1.93	1.39	0.0234	0.600	2.34
6)	2.88	1.70	0.0239	0.599	2.39
7)	3.90	1.97	0.0249	0.598	2.49
8)	4.92	2.22	0.0255	0.597	2.55
9)	5.88	2.43	0.0260	0.596	2.60
10)	6.90	2.63	0.0260	0.596	2.60
11)	7.88	2.81	0.0260	0.596	2.60
12)	8.90	2.98	0.0260	0.596	2.60
13)	9.90	3.15	0.0265	0.595	2.65
14)	14.88	3.86	0.0270	0.594	2.70
15)	29.88	5.47	0.0280	0.593	2.80
16)	59.88	7.74	0.0280	0.593	2.80
17)	89.88	9.48	0.0285	0.592	2.85
18)	119.90	10.95	0.0285	0.592	2.85
19)	149.90	12.24	0.0285	0.592	2.85
20)	179.90	13.41	0.0285	0.592	2.85
21)	209.90	14.49	0.0285	0.592	2.85
22)	239.90	15.49	0.0285	0.592	2.85
23)	299.92	17.32	0.0290	0.591	2.90
24)	359.88	18.97	0.0290	0.591	2.90
25)	419.90	20.49	0.0290	0.591	2.90
26)	479.92	21.91	0.0290	0.591	2.90
27)	539.90	23.24	0.0295	0.590	2.95
28)	599.88	24.49	0.0290	0.591	2.90
29)	659.88	25.69	0.0295	0.590	2.95
30)	719.90	26.83	0.0295	0.590	2.95
31)	779.90	27.93	0.0295	0.590	2.95
32)	839.88	28.98	0.0295	0.590	2.95
33)	899.90	30.00	0.0295	0.590	2.95
34)	959.90	30.98	0.0295	0.590	2.95
35)	1019.88	31.94	0.0295	0.590	2.95

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 6 of 20 Stress increment from 2.00 (t/ft^2) to 4.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0295	0.590	2.95
37)	1139.92	33.76	0.0295	0.590	2.95
38)	1199,88	34.64	0.0295	0.590	2.95
39)	1259.90	35.50	0.0295	0.590	2.95
40)	1319.90	36.33	0.0295	0.590	2.95
41)	1329.13	36.46	0.0290	0.591	2.90

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW995-ST-1, 2.5'-4.5'	Project No.	:	183923
Boring No.:	GW995-ST-1	Tested by	:	BMI: blc	Checked by	:	KAF
Sample No.:	GW995-ST-1	Test Date	:	3-15-18	Depth	:	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	e:	Undisturb			

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 7 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.0260	0,596	2.60
2)	0.13	0.37	0.0260	0.596	2.60
3)	0.40	0.63	0.0260	0.596	2.60
4)	0.88	0.94	0.0255	0.597	2.55
5)	1.90	1.38	0.0255	0.597	2.55
6)	2.90	1.70	0.0249	0.598	2.49
7)	3.90	1.97	0.0249	0.598	2.49
8)	4.90	2.21	0.0249	0.598	2.49
9)	5.90	2.43	0.0249	0.598	2.49
10)	6.90	2.63	0.0249	0.598	2.49
11)	7.88	2.81	0.0249	0.598	2.49
12)	8.90	2.98	0.0244	0.598	2.44
13)	9.88	3.14	0.0249	0.598	2.49
14)	14.90	3.86	0.0249	0.598	2.49
15)	29.88	5.47	0.0249	0.598	2.49
16)	59.88	7.74	0.0249	0.598	2.49
17)	89.88	9.48	0.0249	0.598	2.49
18)	119.88	10.95	0.0249	0.598	2.49
19)	149.90	12.24	0.0249	0.598	2.49
20)	179.88	13.41	0.0249	0.598	2.49
21)	209.88	14.49	0.0249	0.598	2.49
22)	239.90	15.49	0.0249	0.598	2.49
23)	299.88	17.32	0.0249	0.598	2.49
24)	359.88	18.97	0.0244	0.598	2.44
25)	419.88	20.49	0.0249	0.598	2.49
26)	479.90	21.91	0.0249	0.598	2.49
27)	539.88	23.24	0.0249	0.598	2.49
28)	599.90	24.49	0.0244	0.598	2.44
29)	659.90	25.69	0.0249	0.598	2.49
30)	719.90	26.83	0.0249	0.598	2.49
31)	779.92	27.93	0.0244	0.598	2.44
32)	839.88	28.98	0.0249	0.598	2.49
33)	899.88	30.00	0.0249	0.598	2.49
34)	959.90	30.98	0.0249	0.598	2.49
35)	1019.88	31.94	0.0249	0.598	2.49

## CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995- <b>S</b> T-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 7 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0249	0.598	2.49
37)	1139.88	33.76	0.0249	0.598	2.49
38)	1199.88	34.64	0.0244	0.598	2.44
39)	1259.88	35.49	0.0244	0.598	2.44
40)	1319.88	36.33	0.0249	0.598	2.49
41)	1379.88	37.15	0.0244	0.598	2.44
42)	1428.52	37.80	0.0249	0.598	2.49

### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4,5'	Project No.:	183923
Boring Nc.:	GW995-ST-1	Tested by	BMI: blc	Checked by :	KAF
Sample Nc.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 8 of 20

Stress increment from 2.00  $(t/ft^2)$  to 1.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0219	0.603	2.19
2)	0.13	0.37	0.0214	0.603	2.14
3)	0.40	0.63	0.0214	0.603	2.14
4)	0.88	0.94	0.0209	0.604	2.09
5)	1.90	1.38	0.0209	0.604	2.09
6)	2.90	1.70	0.0204	0.605	2.04
7)	3.88	1.97	0.0204	0.605	2.04
8.)	4.90	2.21	0.0199	0.606	1.99
9)	5.88	2.43	0.0199	0.606	1.99
10)	6.92	2.63	0.0199	0.606	1.99
11)	7.88	2.81	0.0199	0.606	1.99
12)	8.90	2.98	0.0193	0.607	1.93
13)	9.90	3.15	0.0193	0.607	1.93
14)	14.90	3.86	0.0193	0.607	1.93
15)	29.88	5.47	0.0193	0.607	1.93
16)	59.90	7.74	0.0193	0.607	1.93
17)	89.90	9.48	0.0193	0.607	1.93
18)	119.90	10.95	0.0188	0.608	1.88
19)	149.88	12.24	0.0188	0.608	1.88
20)	179.90	13.41	0.0188	0.608	1.88
21)	209.92	14.49	0.0188	0.608	1.88
22)	239.90	15.49	0.0188	0.608	1.88
23)	299.88	17.32	0.0188	0.608	1.88
24)	359.90	18.97	0.0188	0.608	1.88
25)	419.88	20.49	0.0188	0.608	1.88
26)	479.88	21.91	0.0188	0.608	1.88
27)	539.88	23.24	0.0188	0.608	1.88
28)	599.90	24.49	0.0188	0.608	1.88
29)	659.88	25.69	0.0188	0.608	1.88
30)	719.88	26.83	0.0188	0.608	1.88
31)	779.88	27.93	0.0188	0.608	1.88
32)	839.90	28.98	0.0183	0.608	1.83
33)	899.90	30.00	0.0188	0.608	1.88
34)	959.88	30.98	0.0183	0.608	1.83
35)	1019.88	31.94	0.0183	0.608	1.83

# CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 8 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0188	0.608	1.88
37)	1139.88	33.76	0.0188	0.608	1.88
38)	1199.88	34.64	0.0183	0.608	1.83
39)	1259.88	35.49	0.0183	0.608	1.83
40)	1319.90	36.33	0.0183	0.608	1.83
41)	1379.88	37.15	0.0183	0.608	1.83
42)	1439.90	37.95	0.0183	0.608	1.83
43)	1441.12	37.96	0.0178	0.609	1.78
#### CONSOLIDATION TEST DATA

Project : EMDF Characte	erization Location	:	GW995- <b>S</b> T-1,	2.5'-4.5'	Project No.	:	183923
Boring No.: GW995-ST-1	Tested by	:	BMI: blc		Checked by	:	KAF
Sample No.: GW995-ST-1	Test Date	:	3-15-18		Depth	:	3.8′-4.0′
Test No. : GW995-ST-1	Sample Typ	be:	Undisturb				

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.0163	0.612	1.63
2)	0.12	0.34	0.0163	0.612	1.63
3)	0.37	0.61	0.0163	0.612	1.63
4)	0.88	0.94	0.0158	0.613	1.58
5)	1.88	1.37	0.0158	0.613	1.58
6)	2.87	1.69	0.0153	0.613	1.53
7)	3.88	1.97	0.0153	0.613	1.53
8)	4.87	2.21	0.0148	0.614	1.48
9)	5.88	2.43	0.0148	0.614	1.48
10)	6.87	2.62	0.0148	0.614	1.48
11)	7.88	2.81	0.0143	0.615	1.43
12)	8.90	2.98	0.0143	0.615	1.43
13)	9.90	3.15	0.0148	0.614	1.48
14)	14.90	3.86	0.0137	0.616	1.37
15)	29.90	5.47	0.0143	0.615	1.43
16)	59.88	7.74	0.0137	0.616	1.37
17)	89.92	9.48	0.0132	0.617	1.32
18)	119.90	10.95	0.0132	0.617	1.32
19)	149.87	12.24	0.0127	0.618	1.27
20)	179.90	13.41	0.0127	0.618	1.27
21)	209.87	14.49	0.0127	0.618	1.27
22)	239.88	15.49	0.0127	0.618	1.27
23)	299.87	17.32	0.0127	0.618	1.27
24)	359.88	18.97	0.0127	0.618	1.27
25)	419.90	20.49	0.0122	0.618	1.22
26)	479.88	21.91	0.0122	0.618	1,22
27)	539.88	23.24	0.0122	0.618	1.22
28)	599.90	24.49	0.0122	0.618	1.22
29)	659.88	25.69	0.0122	0.618	1.22
30)	719.88	26.83	0.0122	0.618	1.22
31)	779.90	27.93	0.0122	0.618	1.22
32)	839.88	28.98	0.0122	0.618	1.22
33)	899.88	30.00	0.0117	0.619	1.17
34)	959.87	30.98	0.0122	0.618	1.22
35)	1019.88	31.94	0.0122	0.618	1.22

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location : GW995- <b>ST</b> -1, 2.5'-4.	5' Project No.: 183923
Boring Nc.: GW995-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.: GW995-ST-1	Test Date : 3-15-18	Depth : 3.8'-4.0'
Test No. : GW995-ST-1	Sample Type: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 9 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 0.50 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.87	32.86	0.0122	0.618	1.22
37)	1139.87	33.76	0.0122	0.618	1.22
38)	1199.88	34.64	0.0122	0.618	1.22
39)	1259.92	35,50	0.0122	0.618	1.22
40)	1319.87	36.33	0.0117	0.619	1.17
41)	1379.87	37.15	0.0117	0.619	1.17
42)	1439.88	37.95	0.0117	0.619	1.17
43)	1479.92	38.47	0.0122	0.618	1.22

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring No.:	GW995-ST-1	Tested by :	BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft^2) to 1.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0127	0.618	1.27
2)	0.15	0.39	0.0127	0.618	1.27
3)	0.40	0.63	0.0127	0.618	1.27
4)	0.92	0.96	0.0132	0.617	1.32
5)	1.90	1.38	0.0137	0.616	1.37
6)	2.90	1.70	0.0132	0.617	1.32
7)	3.92	1.98	0.0137	0.616	1.37
8)	4.92	2.22	0.0137	0.616	1.37
9)	5.90	2.43	0.0137	0.616	1.37
10)	6.92	2.63	0.0137	0.616	1.37
11)	7.90	2.81 ,	0.0137	0.616	1.37
12)	8.90	2.98	0.0137	0.616	1.37
13)	9.90	3.15	0.0143	0.615	1.43
14)	14.90	3.86	0.0137	0.616	1.37
15)	29.95	5.47	0.0143	0.615	1.43
16)	59.92	7.74	0.0143	0.615	1.43
17)	89.90	9.48	0.0143	0.615	1.43
18)	119.92	10.95	0.0148	0.614	1.48
19)	149.92	12.24	0.0143	0.615	1.43
20)	179.92	13.41	0.0143	0.615	1.43
21)	209.92	14.49	0.0143	0.615	1.43
22)	239.92	15.49	0.0143	0.615	1.43
23)	299.90	17.32	0.0148	0.614	1.48
24)	359.92	18.97	0.0148	0.614	1.48
25)	419.92	20.49	0.0148	0.614	1.48
26)	479.90	21.91	0.0148	0.614	1.48
27)	539.92	23.24	0.0148	0.614	1.48
28)	599.93	24.49	0.0148	0.614	1.48
29)	659.90	25.69	0.0148	0.614	1.48
30)	719.90	26.83	0.0148	0.614	1.48
31)	779.90	27.93	0.0148	0.614	1.48
32)	839.92	28.98	0.0148	0.614	1.48
33)	899.90	30.00	0.0148	0.614	1.48
34)	959.90	30.98	0.0148	0.614	1.48
35)	1019.90	31.94	0.0148	0.614	1.48

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW995-ST-1, 2.5	5′-4.5′	Project No	. :	183923
Boring Nc.:	GW995-ST-1	Tested by	:	BMI: blc		Checked by	:	KAF
Sample Nc.:	GW995-ST-1	Test Date	:	3-15-18		Depth	:	3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type	::	Undisturb				

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 10 of 20 Stress increment from 0.50 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
36)	1079.88	32.86	0.0148	0.614	1.48
37)	1139.92	33.76	0.0153	0.613	1.53
38)	1199.92	34.64	0.0148	0.614	1.48
39)	1259.90	35.50	0.0148	0.614	1.48
40)	1319.90	36.33	0.0148	0.614	1.48
41)	1328.40	36.45	0.0143	0.615	1.43

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth	: 3.8′-4,0′
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0173	0.610	1.73
2)	0.15	0.39	0.0178	0.609	1.78
3)	0.40	0.63	0.0183	0.608	1.83
4)	0.88	0.94	0.0188	0.608	1.88
5)	1.90	1.38	0.0188	0.608	1.88
6)	2.90	1.70	0.0193	0.607	1.93
7)	3.90	1.97	0.0193	0.607	1.93
8)	4.90	2.21	0.0193	0.607	1.93
9)	5.90	2.43	0.0199	0.606	1.99
10)	6.88	2.62	0.0199	0.606	1.99
11)	7.88	2.81	0.0199	0.606	1.99
12)	8.90	2.98	0.0199	0.606	1.99
13)	9.90	3.15	0.0199	0.606	1.99
14)	14.88	3.86	0.0204	0.605	2.04
15)	29.90	5.47	0.0204	0.605	2.04
16)	59.90	7.74	0.0204	0.605	2.04
17)	89.90	9.48	0.0214	0.603	2.14
18)	119.88	10.95	0.0209	0.604	2.09
19)	149.90	12.24	0.0214	0.603	2.14
20)	179.90	13.41	0.0209	0.604	2.09
21)	209.88	14.49	0.0209	0.604	2.09
22)	239.90	15.49	0.0209	0.604	2.09
23)	299.88	17.32	0.0209	0.604	2.09
24)	359.90	18.97	0.0209	0.604	2.09
25)	419.88	20.49	0.0209	0.604	2.09
26)	479.90	21.91	0.0209	0.604	2.09
27)	539.90	23.24	0.0209	0.604	2.09
28)	599.88	24.49	0.0209	0.604	2.09
29)	659.90	25.69	0.0209 ·	0.604	2.09
30)	719.88	26.83	0.0209	0.604	2.09
31)	779.90	27.93	0.0209	0.604	2.09
32)	839.90	28.98	0.0209	0.604	2.09
33)	899.88	30.00	0.0209	0.604	2.09
34)	959.90	30.98	0.0209	0.604	2.09
35)	1019.90	31.94	0.0209	0.604	2.09

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	:	GW995- <b>ST</b> -1, 2	2.5'-4.5'	Project No.	:	183923
Boring Nc.:	GW995-ST-1	Tested by	:	BMI: blc		Checked by	:	KAF
Sample Nc.:	GW995-ST-1	Test Date	:	3-15-18		Depth	:	3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type	:	Undisturb				

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 11 of 20 Stress increment from 1.00 (t/ft<sup>2</sup>) to 2.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0209	0.604	2.09
37)	1139.88	33.76	0.0209	0.604	2.09
38)	1199.90	34.64	0.0209	0.604	2.09
39)	1259.88	35.49	0.0209	0.604	2.09
10)	1319.88	36.33	0.0209	0.604	2.09
11)	1379.90	37.15	0.0209	0.604	2.09
12)	1439.88	37.95	0.0209	0.604	2.09
13)	1499.88	38.73	0.0209	0.604	2.09
4)	1503.95	38.78	0.0209	0.604	2.09

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterizatio	n Location : GW	N995-ST-1, 2.5′-4.5′	Project No.: 1839	923
Boring No.:	GW995-ST-1	Tested by : BM	4I: blc	Checked by : KAF	
Sample No.:	GW995-ST-1	Test Date : 3-	-15-18	Depth : 3.8'	-4.0'
Test No. :	GW995-ST-1	Sample Type: Un	ıdisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 12 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0255	0.597	2.55
2)	0.13	0.37	0.0260	0.596	2.60
3)	0.38	0.62	0.0265	0.595	2.65
4)	0.88	0.94	0.0270	0.594	2.70
5)	1.88	1.37	0.0275	0.593	2.75
6)	2.90	1.70	0.0280	0.593	2.80
7)	3.88	1.97	0.0285	0.592	2.85
8)	4.90	2.21	0.0285	0.592	2.85
9)	5.90	2.43	0.0290	0.591	2.90
10)	6.88	2.62	0.0285	0.592	2.85
11)	7.88	2.81	0.0285	0.592	2.85
12)	8.88	2.98	0.0290	0.591	2.90
13)	9.88	3.14	0.0290	0.591	2.90
14)	14.88	3.86	0.0295	0.590	2.95
15)	29.88	5.47	0.0295	0.590	2.95
16)	59.90	7.74	0.0300	0.589	3.00
17)	89.88	9.48	0.0300	0.589	3.00
18)	119.88	10.95	0.0300	0.589	3.00
19)	149.88	12.24	0.0300	0.589	3.00
20)	179.88	13.41	0.0300	0.589	3.00
21)	209.90	14.49	0.0300	0.589	3.00
22)	239.88	15.49	0.0300	0.589	3.00
23)	299.90	17.32	0.0300	0.589	3.00
24)	359.88	18.97	0.0300	0.589	3.00
25)	419.88	20.49	0.0300	0.589	3.00
26)	479.88	21.91	0.0300	0.589	3.00
27)	539.88	23.24	0.0300	0.589	3.00
28)	599.90	24.49	0.0300	0.589	3.00
29)	659.87	25.69	0.0300	0.589	3.00
30)	719.88	26.83	0.0300	0.589	3.00
31)	779.88	27.93	0.0305	0.588	3.05
32)	839.88	28.98	0.0305	0.588	3.05
33)	899.92	30.00	0.0305	0.588	3.05
34)	959.88	30.98	0.0305	0.588	3.05
35)	1019.88	31.94	0.0305	0.588	3.05

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	: GW995-ST-1, 2.5	-4.5'	Project No.	: 183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc		Checked by	: KAF
Sample Nc.:	GW995-ST-1	Test Date :	3-15-18		Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb			

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 12 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0305	0,588	3.05
37)	1139.88	33.76	0.0305	0.588	3.05
38)	1199.88	34.64	0.0305	0.588	3.05
39)	1259.90	35.50	0.0305	0.588	3.05
40)	1319.88	36.33	0.0305	0.588	3.05
41)	1379.88	37.15	0.0305	0.588	3.05
42)	1439.87	37.95	0.0305	0.588	3.05
43)	1499.93	38.73	0.0300	0.589	3.00
44)	1501.02	38.74	0.0310	0.588	3.10

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 13 of 20 Stress increment from 4.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	·(%)
1)	0.00	0.00	0.0392	0.574	3.92
2)	0.12	0.34	0.0397	0.573	3.97
3)	0.37	0.61	0.0407	0.572	4.07
4)	0.87	0.93	0.0422	0.569	4.22
5)	1.87	1.37	0.0438	0.567	4.38
6)	2.85	1.69	0.0448	0.565	4.48
7)	3.87	1.97	0.0458	0.563	4.58
8)	4.85	2.20	0.0463	0.563	4.63
9)	5.87	2.42	0.0468	0.562	4.68
10)	6.87	2.62	0.0473	0.561	4.73
11)	7.85	2.80	0.0473	0.561	4.73
12)	8.85	2.97	0.0478	0.560	4.78
13)	9.87	3.14	0.0478	0.560	4.78
14)	14.85	3.85	0.0489	0.558	4.89
15)	29.87	5.47	0.0499	0.557	4.99
16)	59.85	7.74	0.0504	0.556	5.04
17)	89.87	9.48	0.0509	0.555	5.09
18)	119.85	10.95	0.0509	0.555	5.09
19)	149.87	12.24	0.0509	0.555	5.09
20)	179.87	13.41	0.0509	0.555	5.09
21)	209.87	14.49	0.0509	0.555	5.09
22)	239.88	15.49	0.0514	0.554	5.14
23)	299.90	17.32	0.0509	0.555	5.09
24)	359.87	18.97	0.0514	0.554	5.14
25)	419.87	20.49	0.0514	0.554	5.14
26)	479.85	21.91	0.0514	0.554	5.14
27)	539.85	23.23	0.0514	0.554	5.14
28)	599.85	24.49	0.0519	0.553	5.19
29)	659.87	25.69	0.0519	0.553	5.19
30)	719.87	26.83	0.0519	0.553	5.19
31)	779.87	27.93	0.0519	0.553	5.19
32)	839.85	28.98	0.0519	0.553	5.19
33)	899.85	30.00	0.0519	0.553	5.19
34)	959.85	30.98	0.0519	0.553	5.19
35)	1019.85	31.94	0.0519	0.553	5.19

#### CONSOLIDATION TEST DATA

Project : EMDF Cha	racterization Lo	cation :	GW995- <b>ST</b> -1,	2.5'-4.5'	Project No.	:	183923
Boring Nc.: GW995-ST	-1 Te	sted by :	BMI: blc		Checked by	:	KAF
Sample Nc.: GW995-ST	-1 Te:	st Date :	3-15-18		Depth	:	3.8′-4.0′
Test No. : GW995-ST	-1 San	mple Type:	Undisturb				

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 13 of 20

Stress increment from 4.00 (t/ft^2) to 8.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.87	32.86	0.0519	0.553	5.19
37)	1139.87	33.76	0.0519	0.553	5.19
38)	1199.87	34.64	0.0519	0.553	5.19
39)	1259.87	35.49	0.0519	0.553	5.19
40)	1319.87	36.33	0.0519	0.553	5.19
41)	1379.87	37.15	0.0519	0.553	5.19
42)	1388.23	37.26	0.0519	0.553	5.19

#### CONSOLIDATION TEST DATA

Project : EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring Nc.: GW995-ST-1	Tested by :	BMI: blc	Checked by : KAF
Sample No.: GW995-ST-1	Test Date :	3-15-18	Depth : 3.8'-4.0'
Test No. : GW995-ST-1	Sample Type:	Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 14 of 20

Stress increment from 8.00  $(t/ft^2)$  to 16.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
				•	
1)	0.00	0.00	0.0616	0.538	6.16
2)	0.15	0.39	0.0626	0.536	6.26
3)	0.40	0.63	0.0636	0.534	6.36
4)	0.90	0.95	0.0657	0.531	6.57
5)	1.90	1.38	0.0682	0.527	6.82
6)	2.90	1.70	0.0702	0.523	7.02
7)	3.90	1.97	0.0713	0.522	7.13
8)	4.90	2.21	0.0723	0.520	7.23
9)	5.90	2.43	0.0733	0.518	7.33
10)	6.90	2.63	0.0738	0.517	7.38
11)	7.90	2.81	0.0743	0.517	7.43
12)	8.90	2.98	0.0748	0.516	7.48
13)	9.92	3.15	0.0753	0.515	7.53
14)	14.90	3.86	0.0769	0.512	7.69
15)	29.90	5.47	0.0779	0.511	7.79
16)	59.93	7.74	0.0784	0.510	7.84
17)	89.92	9.48	0.0784	0.510	7.84
18)	119.92	10.95	0.0789	0.509	7.89
19)	149.90	12.24	0.0789	0.509	7.89
20)	179.90	13.41	0.0794	0.508	7.94
21)	209.90	14.49	0.0794	0.508	7.94
22)	239.92	15.49	0.0789	0.509	7.89
23)	299.90	17.32	0.0789	0.509	7.89
24)	359.90	18.97	0.0794	0.508	7.94
25)	419.90	20.49	0.0794	0.508	7.94
26)	479.90	21.91	0.0794	0.508	7.94
27)	539.92	23.24	0.0799	0.507	7.99
28)	599.93	24.49	0.0794	0.508	7.94
29)	659.90	25.69	0.0794	0.508	7.94
30)	719.92	26.83	0.0794	0.508	7.94
31)	779.90	27.93	0.0799	0.507	7.99
32)	839.90	28.98	0.0799	0.507	7.99
33)	899.90	30.00	0.0799	0.507	7.99
34)	959.88	30.98	0.0799	0.507	7.99
35)	1019.90	31.94	0.0799	0.507	7.99

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 14 of 20 Stress increment from 8.00 (t/ft^2) to 16.00 (t/ft^2) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.88	32.86	0.0799	0.507	7.99
37)	1139.92	33.76	0.0794	0.508	7.94
38)	1199.88	34.64	0.0799	0.507	7.99
39)	1259.90	35.50	0.0794	0.508	7.94
40)	1319.90	36.33	0.0799	0.507	7.99
41)	1379.92	37.15	0.0799	0.507	7.99
42)	1439.90	37.95	0.0799	0.507	7.99
43)	1456.82	38.17	0.0799	0.507	7.99

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 15 of 20

Stress increment from 16.00  $(t/ft^2)$  to 32.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0896	0.492	8.96
2)	0.15	0.39	0.0911	0.489	9.11
3)	0.40	0.63	0.0931	0.486	9.31
4)	0.92	0.96	0.0962	0.481	9.62
5)	1.90	1.38	0.0998	0.475	9.98
6)	2.90	1.70	0.1018	0.472	10.18
7)	3.90	1.97	0.1038	0.468	10.38
8)	4.90	2.21	0.1054	0.466	10.54
9)	5.92	2.43	0.1064	0.464	10.64
10)	6.92	2.63	0.1074	0.462	10.74
11)	7.90	2.81	0.1084	0.461	10.84
12)	8.92	2.99	0.1089	0.460	10.89
13)	9.90	3.15	0.1099	0.458	10.99
14)	14.90	3.86	0.1110	0.457	11.10
15)	29.92	5.47	0.1130	0.453	11.30
16)	59.90	7.74	0.1135	0.452	11.35
17)	89.90	9.48	0.1140	0.452	11.40
18)	119.92	10.95	0.1140	0.452	11.40
19)	149.92	12.24	0.1145	0.451	11.45
20)	179.90	13.41	0.1145	0.451	11.45
21)	209.88	14.49	0.1145	0.451	11.45
22)	239.90	15.49	0.1150	0.450	11.50
23)	299.90	17.32	0.1150	0.450	11.50
24)	359.93	18.97	0.1150	0.450	11.50
25)	419.90	20.49	0.1150	0.450	11.50
26)	479.90	21.91	0.1150	0.450	11.50
27)	539.90	23.24	0.1155	0.449	11.55
28)	599.90	24.49	0.1155	0.449	11.55
29)	659.90	25.69	0.1155	0.449	11.55
30)	719.93	26.83	0.1155	0.449	11.55
31)	779.92	27.93	0.1161	0.448	11.61
32)	839.88	28.98	0.1161	0.448	11.61
33)	899.90	30.00	0.1155	0.449	11.55
34)	959.93	30.98	0.1161	0.448	11.61
35)	1019.90	31.94	0.1161	0.448	11.61

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.:	183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by :	KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 15 of 20

Stress increment from 16.00  $(t/{\rm ft}^2)$  to 32.00  $(t/{\rm ft}^2)$ 

Start Date : Start Time :

	ELAPSED TIME (min)	SQRT. OF TIME (min)	CHANGE IN HEIGHT (in)	VOID RATIO	STRAIN (%)
36)	1079.90	32.86	0.1161	0.448	11.61
37)	1139.90	33.76	0.1161	0.448	11.61
38)	1199.90	34.64	0.1161	0.448	11.61
39)	1259.88	35.49	0.1161	0.448	11.61
40)	1319.90	36.33	0.1161	0.448	11.61
41)	1379.90	37.15	0.1150	0.450	11.50
42)	1439.48	37.94	0.1161	0.448	11.61

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth : 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 16 of 20

Stress increment from 32.00 (t/ft^2) to 16.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.1099	0.458	10.99
2)	0.17	0.41	0.1094	0.459	10.94
3)	0.42	0.65	0.1089	0.460	10.89
4)	0.92	0.96	0.1089	0.460	10.89
5)	1.90	1.38	0.1084	0.461	10.84
6)	2.92	1.71	0.1079	0.462	10.79
7)	3.90	1.97	0.1079	0.462	10.79
8)	4.90	2.21	0.1079	0.462	10.79
9)	5.90	2.43	0.1084	0.461	10.84
10)	6.92	2.63	0.1079	0.462	10.79
11)	7.92	2.81	0.1079	0.462	10.79
12)	8.90	2.98	0.1079	0.462	10.79
13)	9.92	3.15	0.1074	0.462	10.74
14)	14.90	3.86	0.1074	0.462	10.74
15)	29.93	5.47	0.1079	0.462	10.79
16)	59.92	7.74	0.1079	0.462	10.79
17)	89.90	9.48	0.1079	0.462	10.79
18)	119.92	10.95	0.1074	0.462	10.74
19)	149.90	12.24	0.1074	0.462	10.74
20)	179.90	13.41	0.1074	0.462	10.74
21)	209.90	14.49	0.1074	0.462	10.74
22)	239.90	15.49	0.1074	0.462	10.74
23)	299.90	17.32	0.1074	0.462	10.74
24)	359.93	18.97	0.1074	0.462	10.74
25)	419.90	20.49	0.1074	0.462	10.74
26)	479.90	21.91	0.1074	0.462	10.74
27)	539.90	23.24	0.1074	0.462	10.74
28)	599.90	24.49	0.1074	0.462	10.74
29)	659.92	25.69	0.1074	0.462	10.74
30)	719.88	26.83	0.1074	0.462	10.74
31)	779.92	27.93	0.1074	0.462	10.74
32)	839.90	28.98	0.1074	0.462	10.74
33)	899.88	30.00	0.1074	0.462	10.74
34)	959.92	30.98	0.1079	0.462	10.79
35)	1019.90	31.94	0.1074	0.462	10.74

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	: GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by :	: BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date :	: 3-15-18	Depth	: 3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 16 of 20 Stress increment from 32.00 (t/ft<sup>2</sup>) to 16.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.92	32.86	0.1074	0.462	10.74
37)	1139.90	33.76	0.1074	0.462	10.74
38)	1199.90	34.64	0.1074	0.462	10.74
39)	1259.90	35.50	0.1074	0.462	10.74
10)	1319.90	36.33	0.1074	0.462	10.74
£1)	1379.90	37.15	0.1074	0.462	10.74
12)	1437.65	37.92	0.1074	0.462	10.74

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring No.:	GW995-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW995-ST-1	Test Date : 3-15-18	Depth : 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 17 of 20

Stress increment from 16.00 (t/ft^2) to 8.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.1018	0.472	10.18
2)	0.13	0.37	0.1013	0.472	10.13
3)	0.40	0.63	0.1008	0.473	10.08
4)	0.90	0.95	0.1003	0.474	10.03
5)	1.88	1.37	0.0998	0.475	9.98
6)	2.88	1.70	0.0993	0.476	9.93
7)	3.92	1.98	0.0987	0.477	9.87
8)	4.90	2.21	0.0987	0.477	9.87
9)	5.88	2.43	0.0987	0.477	9.87
10)	6.88	2.62	0.0987	0.477	9.87
11)	7.88	2.81	0.0987	0.477	9.87
12)	8.90	2.98	0.0982	0.477	9.82
13)	9.90	3.15	0.0982	0.477	9.82
14)	14.92	3.86	0.0977	0.478	9.77
15)	29.88	5.47	0.0982	0.477	9.82
16)	59.90	7.74	0.0982	0.477	9.82
17)	89.88	9.48	0.0982	0.477	9.82
18)	119.90	10.95	0.0977	0.478	9.77
19)	149.88	12.24	0.0977	0.478	9.77
20)	179.88	13.41	0.0977	0.478	9.77
21)	209.88	14.49	0.0977	0.478	9.77
22)	239.92	15.49	0.0977	0.478	9.77
23)	299.88	17.32	0.0977	0.478	9.77
24)	359.88	18.97	0.0977	0.478	9.77
25)	419.88	20.49	0.0977	0.478	9.77
26)	479.90	21.91	0.0977	0.478	9.77
27)	539.90	23.24	0.0977	0.478	9.77
28)	599.88	24.49	0.0977	0.478	9.77
29)	659.88	25.69	0.0977	0.478	9.77
30)	719.88	26.83	0.0977	0.478	9.77
31)	779.90	27.93	0.0977	0.478	9.77
32)	839.88	28.98	0.0977	0.478	9.77
33)	899.88	30.00	0.0977	0.478	9.77
34)	959.90	30.98	0.0977	0.478	9.77
35)	1019.88	31.94	0.0977	0.478	9.77

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample Nc.:	GW995-ST-1	Test Date	: 3-15-18	Depth : 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 17 of 20 Stress increment from 16.00 (t/ft<sup>2</sup>) to 8.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.92	32.86	0.0977	0.478	9.77
37)	1139.90	33.76	0.0977	0.478	9.77
38)	1199.88	34.64	0.0972	0.479	9.72
39)	1259.88	35.49	0.0972	0.479	9.72
40)	1319.88	36.33	0.0977	0.478	9.77
41)	1379.90	37.15	0.0977	0.478	9.77
42)	1439.88	37.95	0.0977	0.478	9.77
43)	1499.88	38.73	0.0972	0.479	9.72
44)	1543.13	39.28	0.0967	0.480	9.67

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location	: GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring No.:	GW995-ST-1	Tested by	: BMI: blc	Checked by : KAF
Sample No.:	GW995-ST-1	Test Date	: 3-15-18	Depth : 3.8'-4,0'
Test No. :	GW995-ST-1	Sample Type	: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 18 of 20

Stress increment from 8.00 (t/ft^2) to 4.00 (t/ft^2)

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(응)
1)	0.00	0.00	0.0921	0.487	9.21
2)	0.15	0.39	0.0916	0.488	9.16
3)	0.42	0.65	0.0916	0.488	9.16
4)	0.92	0.96	0.0906	0.490	9.06
5)	1.90	1.38	0.0901	0.491	9.01
6)	2.90	1.70	0.0896	0.492	8.96
7)	3.92	1.98	0.0896	0.492	8.96
8)	4.92	2.22	0.0891	0.492	8.91
9)	5.92	2.43	0.0891	0.492	8.91
10)	6.90	2.63	0.0886	0.493	8.86
11)	7.90	2.81	0.0881	0.494	8.81
12)	8.90	2.98	0.0881	0.494	8.81
13)	9.90	3.15	0.0881	0.494	8.81
14)	14.90	3.86	0.0875	0.495	8.75
15)	29.90	5.47	0.0870	0.496	8.70
16)	59.92	7.74	0.0865	0.497	8.65
17)	89.92	9.48	0.0870	0.496	8.70
18)	119.90	10.95	0.0860	0.497	8.60
19)	149.90	12.24	0.0865	0.497	8.65
20)	179.92	13.41	0.0860	0.497	8.60
21)	209.90	14.49	0.0860	0.497	8.60
22)	239.90	15.49	0.0860	0.497	8.60
23)	299.90	17.32	0.0860	0.497	8.60
24)	359.90	18.97	0.0860	0.497	8.60
25)	419.90	20.49	0.0860	0.497	8.60
26)	479.92	21.91	0.0855	0.498	8.55
27)	539.90	23.24	0.0855	0.498	8.55
28)	599.90	24.49	0.0855	0.498	8.55
29)	659.90	25.69	0.0855	0.498	8.55
30)	719.90	26.83	0.0855	0.498	8.55
31)	779.92	27.93	0.0855	0.498	8.55
32)	839.90	28.98	0.0855	0.498	8.55
33)	899.90	30.00	0.0855	0.498	8.55
34)	959.90	30.98	0.0855	0.498	8.55
35)	1019.90	31.94	0.0855	0.498	8.55

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location : GW995-ST-1, 2.5'-4.5'	Project No.: 183923
Boring No.:	GW995-ST-1	Tested by : BMI: blc	Checked by : KAF
Sample No.:	GW995-ST-1	Test Date : 3-15-18	Depth : 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type: Undisturb	

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 18 of 20 Stress increment from 8.00 (t/ft<sup>2</sup>) to 4.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079 92	32 86	0 0855	0 499	0 66
37)	1139 90	32.00	0.0855	0.498	0.00
38)	1199 90	34 64	0.0855	0.498	0.55
39)	1259 90	35 50	0.0055	0.498	0.55
40)	1319 90	36.33	0.0855	0.498	0.00
41)	1379 90	37 15	0.0850	0.498	0.55
42)	1439.90	37.95	0.0855	0.498	8 55
43)	1499.90	38.73	0.0850	0 499	8 50
44)	1559.90	39.50	0.0855	0 498	8 55
45)	1619.90	40.25	0.0855	0 498	8 55
46)	1679.90	40.99	0.0855	0.498	8 55
47)	1739.90	41.71	0.0850	0 499	8 50
48)	1799.90	42.43	0.0850	0.499	8.50
49)	1859.90	43.13	0.0850	0.499	8.50
50)	1919.90	43.82	0.0850	0.499	8.50
51)	1979.90	44.50	0.0855	0.498	8.55
52)	2039.90	45.17	0.0850	0.499	8.50
53)	2099.88	45.82	0.0850	0.499	8.50
54)	2159.90	46.47	0.0855	0.498	8.55
55)	2219.90	47.12	0.0855	0.498	8.55
56)	2279.88	47.75	0.0850	0.499	8.50
57)	2339.90	48.37	0.0855	0.498	8.55
58)	2399.88	48.99	0.0855	0.498	8.55
59)	2459.90	49.60	0.0855	0.498	8.55
60)	2519.90	50.20	0.0855	0.498	8.55
61)	2579.88	50.79	0.0855	0.498	8.55
62)	2639.90	51.38	0.0850	0.499	8.50
63)	2699.88	51.96	0.0855	0.498	8.55
64)	2759.90	52.53	0.0850	0.499	8.50
65)	2812.53	53.03	0.0855	0.498	8.55

#### CONSOLIDATION TEST DATA

Project : EMDF Characte	erization Location	:	GW995- <b>S</b> T-1,	2.5'-4.5'	Project No.	:	183923
Boring No.: GW995-ST-1	Tested by	:	BMI: blc		Checked by	:	KAF
Sample No.: GW995-ST-1	Test Date	:	3-15-18		Depth	:	3.8'-4.0'
Test No. : GW995-ST-1	Sample Typ	pe:	Undisturb				

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 19 of 20

Stress increment from 4.00 (t/ft^2) to 2.00 (t/ft^2)  $\,$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
l)	0.00	0.00	0.0819	0.504	8.19
2)	0.15	0.39	0.0814	0.505	8.14
3)	0.40	0.63	0.0809	0.506	8.09
4)	0.90	0.95	0.0809	0.506	8.09
5)	1.90	1.38	0.0799	0.507	7.99
6)	2.90	1.70	0.0794	0.508	7.94
7)	3.90	1.97	0.0794	0.508	7.94
8)	4.90	2.21	0.0789	0.509	7.89
9)	5.90	2.43	0.0789	0.509	7.89
10)	6.92	2.63	0.0784	0.510	7.84
11)	7.90	2.81	0.0789	0.509	7.89
12)	8.90	2.98	0.0779	0.511	7.79
13)	9.90	3.15	0.0779	0.511	7.79
14)	14.90	3.86	0.0774	0.512	7.74
15)	29.90	5.47	0.0764	0.513	7.64
16)	59.90	7.74	0.0758	0.514	7.58
17)	89.92	9.48	0.0753	0.515	7.53
18)	119.90	10.95	0.0748	0.516	7.48
19)	149.90	12.24	0.0748	0.516	7.48
20)	179.90	13.41	0.0743	0.517	7.43
21)	209.93	14.49	0.0743	0.517	7.43
22)	239.90	15.49	0.0743	0.517	7.43
23)	299.92	17.32	0.0743	0.517	7.43
24)	359.90	18.97	0.0743	0.517	7.43
25)	419.90	20.49	0.0743	0.517	7.43
26)	479.90	21.91	0.0738	0.517	7.38
27)	539.88	23.24	0.0743	0.517	7.43
28)	599.90	24.49	0.0743	0.517	7.43
29)	659.90	25.69	0.0743	0.517	7.43
30)	719.90	26.83	0.0743	0.517	7.43
31)	779.88	27.93	0.0738	0.517	7.38
32)	839.90	28.98	0.0738	0.517	7.38
33)	899.88	30.00	0.0738	0.517	7.38
34)	959.90	30.98	0.0738	0.517	7.38
35)	1019.88	31.94	0.0738	0.517	7.38

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#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 19 of 20

Stress increment from 4.00  $(t/ft^2)$  to 2.00  $(t/ft^2)$ 

Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0738	0.517	7.38
37)	1139.88	33.76	0.0738	0.517	7.38
38)	1199.90	34.64	0.0738	0.517	7.38
39)	1259.90	35.50	0.0738	0.517	7.38
40)	1319.90	36.33	0.0738	0.517	7.38
41)	1379.90	37.15	0.0733	0.518	7.33
42)	1407.72	37.52	0.0733	0.518	7.33

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring No.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	KAF
Sample No.:	GW995-ST-1	Test Date :	3-15-18	Depth :	3.8'-4.0'
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
1)	0.00	0.00	0.0708	0.523	7.08
2)	0.15	0.39	0.0702	0.523	7.02
3)	0.42	0.65	0.0702	0.523	7.02
4)	0.90	0.95	0.0697	0.524	6.97
5)	1.92	1.38	0.0697	0.524	6.97
6)	2.93	1:71	0.0692	0.525	6.92
7)	3.90	1.97	0.0687	0.526	6.87
8)	4.92	2.22	0.0687	0.526	6.87
9)	5.95	2.44	0.0682	0.527	6.82
10)	6.90	2.63	0.0682	0.527	6.82
11)	7.90	2.81	0.0687	0.526	6.87
12)	8.90	2.98	0.0677	0.528	6.77
13)	9.92	3.15	0.0677	0.528	6.77
14)	14.92	3.86	0.0667	0.529	6.67
15)	29.90	5.47	0.0662	0.530	6.62
16)	59.92	7.74	0.0646	0.533	6.46
17)	89.92	9.48	0.0636	0.534	6.36
18)	119.90	10.95	0.0636	0.534	6.36
19)	149.92	12.24	0.0631	0.535	6.31
20)	179.90	13.41	0.0631	0.535	6.31
21)	209.92	14.49	0.0631	0.535	6.31
22)	239.92	15.49	0.0626	0.536	6.26
23)	299.92	17.32	0.0626	0.536	6.26
24)	359.90	18.97	0.0621	0.537	6.21
25)	419.92	20.49	0.0621	0.537	6.21
26)	479.92	21.91	0.0621	0.537	6.21
27)	539.90	23.24	0.0621	0.537	6.21
28)	599.92	24.49	0.0621	0.537	6.21
29)	659.90	25.69	0.0621	0.537	6.21
30)	719.92	26.83	0.0621	0.537	6.21
31)	779.90	27.93	0.0616	0.538	6.16
32)	839.92	28.98	0.0616	0.538	6.16
33)	899.90	30.00	0.0621	0.537	6.21
34)	959.90	30.98	0.0621	0.537	6.21
35)	1019.92	31.94	0.0621	0.537	6.21

#### CONSOLIDATION TEST DATA

Project :	EMDF Characterization	Location :	GW995-ST-1, 2.5'-4.5'	Project No.	: 183923
Boring Nc.:	GW995-ST-1	Tested by :	BMI: blc	Checked by	: KAF
Sample Nc.:	GW995-ST-1	Test Date :	3-15-18	Depth	: 3.8′-4.0′
Test No. :	GW995-ST-1	Sample Type:	Undisturb		

Soil Description : red/brown clayey silt (visual description) Remarks : Use: Near foundation/geobuffer layer

Load Increment : 20 of 20 Stress increment from 2.00 (t/ft<sup>2</sup>) to 1.00 (t/ft<sup>2</sup>) Start Date : Start Time :

	ELAPSED TIME	SQRT. OF	CHANGE IN	VOID	STRAIN
	(min)	TIME (min)	HEIGHT (in)	RATIO	(%)
36)	1079.90	32.86	0.0616	0.538	6.16
37)	1139.93	33.76	0.0616	0.538	6.16
38)	1199.92	34.64	0.0621	0.537	6.21
39)	1259.92	35.50	0.0616	0.538	6.16
40)	1319.92	36.33	0.0616	0.538	6.16
41)	1379.90	37.15	0.0616	0.538	6.16
42)	1420.95	37.70	0.0616	0.538	6.16

## **BOWSER-MORNER, INC.**

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### LABORATORY REPORT

Report To: CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377 
 Report Date:
 May 24, 2018

 Job No.:
 183923

 Report No.:
 430281

 No. of Pages:
 1 + Appendix

Report On: Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW995 - ST-2, 6.0'-8.0' – Sample Date: 2/20/18 Depth of Test Specimen: 6.3'-6.5'

On March 5, 2018, one shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with ASTM D 2435, "One-Dimensional Consolidation Properties of Soils Using Incremental Loading".

Results are summarized in the following table. Consolidation data is detailed in Appendix I.

Test Parameter	Before Test	After Test
Moisture Content, %:	13.5	17.8
Dry Density, pcf:	109.66	112.65
Saturation, %:	68.66	98.23
Void Ratio:	0.53	0.49
Apparent Specific Gravity:	2.680	

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430281 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

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Report To: CTI and Associates Project:

**EMDF** Characterization

Sample ID: GW995-ST-2, 6.0'-8.0'

# Appendix I







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CONSOLIDATION TEST TIME CURVES (STEP 2 OF 19) STRESS : 0.25 (t/ft^2) -0.001 0<del>M</del> 0.000 DISPLACEMENT (in) 0.001 0.002 0.003 0.004 E 10<sup>-1</sup> 10-2 10° 10<sup>1</sup>  $10^{2}$  $10^{3}$ TIME (min) -0.001 0.000 DISPLACEMENT (in) 0.001 0.002 0.003 0.004 <sup>E</sup> Ē 5. 10. 15. 20. 25. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No: 183923 Boring No : GW995-ST-2 Sample No : GW995-ST-2 Test Date : 05/09/18 Test No : GW995-ST-2 Depth : 6.3'-6.5' Description : brown silty clay (visual description)

CONSOLIDATION TEST TIME CURVES (STEP 3 OF 19) STRESS :  $0.5 (t/ft^2)$ 0.000Q 0.001 DISPLACEMENT (in) 0.002 0.003 0.004 0.005 <sup>L</sup> 10<sup>-2</sup> 10<sup>-1</sup> 10° 10<sup>1</sup>  $10^{2}$  $10^{3}$ 10<sup>4</sup> TIME (min) 0.001 DISPLACEMENT (in) 0.002 0.003 0.004 -0.005 20. 10. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No : 183923 Boring No : GW995-ST-2 Sample No : GW995-ST-2 Test Date : 05/09/18 Test No : GW995-ST-2 Depth : 6.3'-6.5' Description : brown silty clay (visual description)

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CONSOLIDATION TEST TIME CURVES (STEP 4 OF 19) STRESS : 1 (t/ft^2)



CONSOLIDATION TEST TIME CURVES (STEP 5 OF 19) STRESS : 2 (t/ft^2)





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CONSOLIDATION TEST TIME CURVES (STEP 7 OF 19) STRESS : 1 (t/ft^2)





CONSOLIDATION TEST TIME CURVES (STEP 9 OF 19)
















CONSOLIDATION TEST



CONSOLIDATION TEST TIME CURVES (STEP 18 OF 19) STRESS : 0.5 (t/ft^2) 0.036 ADDAD 0.038 DISPLACEMENT (in) 0.040 0.042 0.044 0.046 <u>–</u> 10<sup>-2</sup> 10<sup>-1</sup> 10<sup>0</sup> 10<sup>1</sup> 10<sup>3</sup>  $10^{2}$ 104 TIME (min) 0.036 0.038 DISPLACEMENT (in) 0.040 0.042 0.044 0.046 0 10. 20. 30. 40. 50. SQUARE ROOT of TIME (min) Bowser Morner Project Name : EMDF Characterization Project No: 183923 Boring No : GW995-ST-2 Sample No : GW995-ST-2 Test Date : 05/09/18 Test No : GW995-ST-2 Depth : 6.3'-6.5' Description : brown silty clay (visual description)



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#### LABORATORY REPORT

Report To: CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377 
 Report Date:
 May 17, 2018

 Job No.:
 183923

 Report No.:
 430272

 No. of Pages:
 3

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization – Project No. 1188070011 Sample ID: GW995 – ST-2, 6.0'-8.0' – Sample Date: 2/22/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with ASTM D 4767, "Consolidated-Undrained Triaxial Compression Test on Cohesive Soils".

Results are summarized below and detailed on the attached data sheets.

Test Parameter	Test No.1	Test No. 2	Test No. 3	
Dry Density, pcf:	107.9	106.05	No Test	
Moisture Content, %:	15.55	17.12	No Test	
Minor Principle Stress, psi:	15.46	23.65	No Test	
Maximum Deviator Stress, psi:	52.84	69.43	No Test	
Cohesion (c'), psi:		0.0		
phi Angle (Ø'):	36.9			
Apparent Specific Gravity:	2.68			

Note: Two triaxial points were tested instead of three due to insufficient amount of sample.

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805 extension 322.

Respectfully submitted,

BOWSER-MORNER, IN

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430272 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

E-296

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## **BOWSER-MORNER, INC.**

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### LABORATORY REPORT

**Report To:** CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377

Report Date: May 4, 2018 Job No.: 183923 **Report No.:** 430252 No. of Pages: 2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization - Project No. 1188070011 Sample ID: GW999 - ST-1, 2.5'-4.5' - Sample Date: 2/20/18

On March 5, 2018, one Shelby tube sample was submitted for selected laboratory analysis from the above referenced project. Testing was performed as specified by the client and in accordance with the ASTM D 4318, "Liquid Limit, Plastic Limit, and Plasticity Index of Soils".

Results are presented in the following table and detailed on the attached data sheet.

Test Parameter	Results		
Liquid Limit:	46		
Plastic Limit:	31		
Plasticity Index:	15		

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430252 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

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### LABORATORY REPORT

**Report To:** CTI & Associates, Inc. Attn: Michael Partenio 28001 Cabot Drive, Ste. 250 Novi, MI 48377

Report Date: May 3, 2018 Job No.: 183923 **Report No.:** 430247 No. of Pages: 2

**Report On:** Laboratory Analysis of One Shelby Tube Sample Project: EMDF Characterization - Project No. 1188070011 Sample ID: GW999 - ST-2, 5.0'-5.85' - Sample Date: 2/20/18 Depth of Test Specimen: 5.0'-5.3'

On March 5, 2018, one Shelby tube sample was submitted for laboratory determination of permeability. Testing was performed as specified by the client and in accordance with ASTM D 5084. "Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter".

Results are presented in the following table.

Test Parameter	Results		
Average Permeability, cm/sec:	3.9 x 10 <sup>-8</sup>		

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, extension 322.

Respectfully submitted,

BOWSER-MORNER, INC.

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

KAF/blc 430247 1-File 1-mpartenio@cticompanies.com 1-kfoye@cticompanies.com

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## FALLING HEAD PERMEABILITY TEST

ASTM D 5084, Measurement of Hydraulic Conductivity

#### UNDISTURBED

Client:	CTI & Associates, Inc.
Project:	EMDF Characterization
BMI Work Order Number:	183923
Sample Identification:	GW999-ST-2, 5.0'-5.85'
Depth, ft:	5.0'-5.3'
Visual Description:	Saprolite

#### **SPECIMEN DATA:**

Dimension, inches Height: Diameter:	3.08 2.863
Mass, Ibs:	1.458
Moisture Content,% Initial: Final:	21.4 25.0
Wet Unit Weight, pcf Initial: Final:	127.1 130.9
Initial Dry Unit Weight, pcf:	104.7
Back Pressure Saturation, psi Back Pressure, Exit: Back Pressure, Enter: Lateral Pressure:	60 63 67

Permeability (k), cm/sec:

3.9 x 10<sup>-8</sup>



Appendix E.4 – Rock Core Specimen Testing

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#### LABORATORY REPORT

Report To: CTI and Associates Attn: Kevin Foye 28001 Cabot Drive, Suite 250 Novi, MI 48477

 Report Date:
 04/18/18

 Job No.:
 183740

 Report No.:
 301273

 No. of Pages:
 8

Source: EMDF Characterization

Date Submitted: 03/01/18

Project No.: 1188070011

**Procedure:** Compressive Strength of Intact Rock Core Specimens (ASTM D 7012 Method C & D)

Sample Identification:	GW 978-RC-9	GW 988-RC-10	GW 982-RC-10	GW 982-RC-13	GW 978-RC-6	GW 992-RC-4
Length As Cut, Inches:	3.97	2.85	4.33	4.69	4.65	3.38
Diameter, Inches:	2.38	2.38	2.37	2.39	2.35	2.38
Mass, grams:	757.6	599.4	802.9	940.1	868.6	607.6
Maximum Load, Ibs:	6,720	32,462	190	107,074	3,241	2,755
Area, Square Inches:	4.45	4.45	4.41	4.49	4.34	4.45
Volume, cubic ft:	0.0102	0.0073	0.0111	0.0122	0.0117	0.0087
L/D Ratio:	1.67	1.20	1.83	1,96	1.98	1.42
Compressive Strength, psi:	1,510	7,290	40	23,850	750	620
Density, pcf:	163.4	180.0	160.2	170.1	164.0	153.9
Young's Modulus (E <sub>av</sub> )	8.0 x 10 <sup>4</sup>	2.4 x 10 <sup>5</sup>	cannot determine	4.5 x 10 <sup>5</sup>	4.4 x 10 <sup>4</sup>	5.0 x 10 <sup>4</sup>

Note: specimens GW 982-RC-10, GW 982-RC-13, and GW 992-RC-4 all failed along natural planes of weakness contained in the rock core. See attached photos for mode of failure criteria.

Should you have any questions, or if we may be of further service, please contact me at (937) 236-8805, ext. 322.

KAF/bk/jd 301273 1-File 1-kfoye@cticompanies.com This document has been provided in an electronic format to expedite delivery of results and / or recommendations to BOWSER-MORNER's Client: A wet-signed ordgnal is maintained at our Dayton office at 4518 Taylorsville Rd , Dayton, OH 45424. Recause electronic documents can be altered, if there is any question about the validity of this discussent, please contact our office to view the the wet signed original.

Respectfully submitted, BOWSER-MORNER, INC.

Karl A. Fletcher

Karl A. Fletcher, Manager Construction Materials and Geotechnical Laboratories

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$$E_{av} = \frac{\Delta \nabla}{\Delta E_{d}} = \frac{4000 \text{ psi}}{0.017} = 2.4 \times 10^5 \text{ psi}$$



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### Compressive Strength of Intact Rock Core Specimens (ASTM D 7012 Method C & D)



After -GW978-11.9 0 183740 CTI GW 988-11-10 183740 CTT s GW 982-10-0 0 183740 271 GW 112-11-13 0 183 740 CTI 644978-00-6 183740 CTI 0 4 GW112-RC-4 0 183740 <12



4/18/2018

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